



## EHLASS report for Ireland 1999 / Department of Health and Children

Item type	Report
Authors	European Home and Leisure Accident Surveillance System
Rights	DOHC
Downloaded	3-Dec-2017 04:14:55
Link to item	<a href="http://hdl.handle.net/10147/42538">http://hdl.handle.net/10147/42538</a>

**EHLASS**

**Report for Ireland**

**1999**



**Prepared by:**  
**The Information Management Unit**  
**Department of Health and Children**  
**Hawkins House**  
**Hawkins Street**  
**Dublin 2**  
**Republic of Ireland**

## Table of Contents

	Page
<b>INTRODUCTION</b>	
General Demographic Data .....	1
Health Services Data .....	2
Accidents in Ireland.....	3
The EHLASS Survey.....	4
<b>MAIN RESULTS</b>	
Accidents by Age Group and Sex.....	6
Estimation of National Totals.....	7
Accidents by Month, Day and Time.....	8
Accident Mechanism .....	9
Place of Occurrence of Accidents.....	10
Activity at Time of Accident.....	11
Type of Injury Sustained .....	12
Part of Body Injured.....	13
Type of Treatment.....	14
Hospitalisation.....	15
Accident Mechanism:Length of Stay and Hospitalisation Rate.....	16
Type of Injury: Length of Stay and Hospitalisation Rate .....	17
Products Involved in Accidents.....	18
Products Causing Injuries .....	19
Products Involved in Accidents.....	20
Products Causing Injuries .....	21
Selected Product Groups Broken Down by Type of Injury .....	22
Key Facts, Comments and Conclusions.....	23
Accident Prevention Initiatives.....	25
<b>APPENDICES</b>	
Accident Mechanism .....	28
Place of Accident.....	40
Activity at Time of Accident.....	46
Principal Injury Diagnosis.....	52
Part of Body Injured.....	61
Treatment and Follow Up .....	64
The Twenty Most Common Product Groups Involved in Accidents .....	67
The Twenty Most Common Product Groups Causing Injuries .....	79
Sample EHLASS coding form .....	91

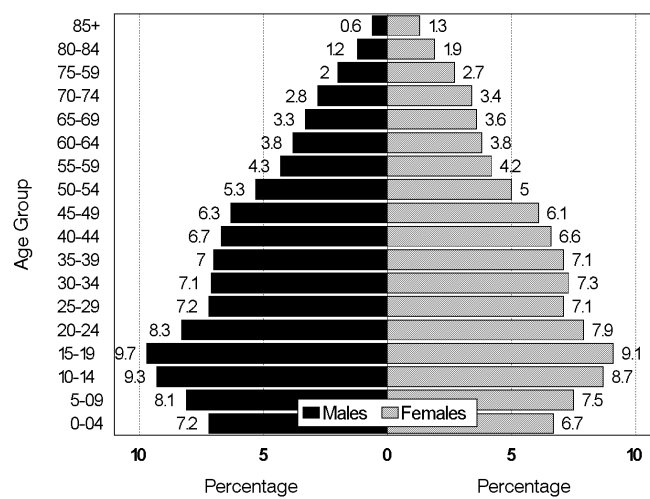
## General Demographic Data

The table and graph below show the population of Ireland broken down by age and sex from the most recent Census of Population, which was carried out in 1996. The total population on census night was 3,626,087.

### Population by Age and Sex, 1996

Age	Males		Females		Total	
	Number	%age	Number	%age	Number	%age
0-4	128,740	7.2	121,654	6.7	250,394	6.9
5-9	145,335	8.1	137,608	7.5	282,943	7.8
10-14	167,377	9.3	158,710	8.7	326,087	9.0
15-19	173,950	9.7	165,586	9.1	339,536	9.4
20-24	149,143	8.3	144,211	7.9	293,354	8.1
25-29	129,363	7.2	129,682	7.1	259,045	7.1
30-34	127,735	7.1	133,194	7.3	260,929	7.2
35-39	126,140	7.0	129,536	7.1	255,676	7.1
40-44	120,064	6.7	120,377	6.6	240,441	6.6
45-49	113,816	6.3	111,584	6.1	225,400	6.2
50-54	94,818	5.3	91,829	5.0	186,647	5.1
55-59	77,809	4.3	75,998	4.2	153,807	4.2
60-64	68,690	3.8	69,256	3.8	137,946	3.8
65-69	60,256	3.3	66,553	3.6	126,809	3.5
70-74	50,124	2.8	62,418	3.4	112,542	3.1
75-79	35,228	2.0	48,869	2.7	84,097	2.3
80-84	21,074	1.2	34,697	1.9	55,771	1.5
85+	10,570	0.6	24,093	1.3	34,663	1.0
<b>TOTAL</b>	<b>1,800,232</b>	<b>49.6</b>	<b>1,825,855</b>	<b>50.4</b>	<b>3,626,087</b>	<b>100.0</b>

### Population Distribution by Age and Sex, 1996



Source: Central Statistics Office

## Health Services Data

In the period covered by this report, the public health service in Ireland was administered through eight regional health boards. Acute hospital services are provided by health board and voluntary hospitals. The health board hospitals are managed by the health boards while voluntary hospitals are owned and operated by religious orders or incorporated by charter and work under lay boards of governors. Both types of hospitals are funded by the State. The following table gives the number of hospitals, the average number of in-patient beds available and the number of discharges by type of hospital. Long stay units and psychiatric hospitals are not included in these figures. Data on private health care are not readily available.

### Acute Public Hospitals Summary Statistics, 1998

Type of Hospital	Number of Hospitals	Average Number of In-Patient Beds Available*	Number of Discharges*
Health Board	37	6,817	334,985
Voluntary	23	4,971	202,856
<b>Total</b>	<b>60</b>	<b>11,788</b>	<b>537,841</b>
per 100,000 population	1.6	318	14,517

Source: Department of Health and Children: In-Patient Activity System.

\*Provisional figures.

The total number of whole-time equivalent personnel employed in the operation and administration of the public health service in 1998 was 69,727. The numbers employed in the medical/dental, nursing and paramedical professions are shown in the table below. The rate per 100,000 population for each of the categories is also given. The figures do not include general practitioners. In 1998 there were 1,629 GP's paid on a fee-per-panel patient basis for the provision of services to those entitled to free GP services. The number of health professionals employed in the provision of private health care is not available.

### Employment of Medical/Dental, Nursing and Para-Medical Personnel in the Public Health Services, 1998

Profession	Numbers Employed	Per 100,000 Population
Medical/Dental	5,153	139
Nursing	26,695	721
Paramedical	6,423	173
<b>Total</b>	<b>38,271</b>	<b>1,033</b>

Source: Department of Health and Children: Personnel Census System

Note: Numbers refer to whole-time equivalents

## Accidents in Ireland

### Deaths from Accidents

Provisional figures for 1999 show that there were 1,240 deaths resulting from accidents. The principal causes were motor vehicle traffic accidents (398 deaths, 32%) and accidental falls (289 deaths, 23%). Accidents accounted for almost 4% of all deaths and ranked fourth after cardiovascular disease, cancer and respiratory system diseases.

For deaths to persons less than 45 years of age (excluding infant deaths), accidents were the principal cause of death and were responsible for almost 32% of all deaths in that age group. The most common cause of accidental death in this age group was motor vehicle traffic accidents (259 deaths, 48.5%). Accidental poisoning ranked second (73 deaths, 13.7%) and accidental drowning ranked third (41 deaths, 7.7%).

The table below sets out frequencies and percentages for principal causes of death in 1999.

**Principal Causes of Death, 1999 for All Ages  
and for Persons Aged 1-44 Years**

Cause of Death	All Ages	Percent	1-44 Years	Percent
Circulatory Diseases	12,996	41.0	192	11.5
Cancer	7,454	23.5	334	20.0
Respiratory Diseases	5,204	16.4	44	2.6
<b>Accidents</b>	<b>1,240</b>	<b>3.9</b>	<b>534</b>	<b>31.9</b>
Other Causes	4,789	15.1	568	34.0
<b>Total</b>	<b>31,683</b>	<b>100.0</b>	<b>1,672</b>	<b>100.0</b>

Note: All figures are provisional based on year of registration.

### Hospitalisation from Accidents

The Hospital In-Patient Enquiry (HIPE) system shows that in 1999, over 9.8% of hospital in-patient discharges were attributable to accidental injuries. This figure is considerably higher for the younger age groups as shown in the table below.

**Hospitalisation due to Accidents Number and Percentage of Total, 1999**

	1-14 years	15-24 years	25-44 years	All Ages
<b>Accidents</b>	9,025	9,361	10,530	46,778
<b>% of Total Discharges</b>	16.1	15.6	8.3	9.8

Source: Hospital In-Patient Enquiry, 1999.

Note: The HIPE system has approximately 96% coverage of acute hospital in-patient discharges.

## The EHLASS Survey

### Origins and Purpose of EHLASS

The EHLASS survey was set up in April 1986 as a five-year demonstration project. The objective was to monitor home and leisure accidents in a harmonised manner, throughout the EU, to determine their causes, the circumstances of their occurrence, their consequences and, most importantly, to provide information on consumer products involved. Armed with accurate information, it was felt that consumer policy could be directed at the most serious problems and the best use could be made of available resources.

Data collection systems were set up for the collection of EHLASS data in the casualty departments of selected hospitals in each of the member states. The information was subsequently gathered together by the European Commission in Brussels. Extensive analysis was undertaken on 778,838 accidents reported throughout the EU. Centralised analysis of EHLASS data proved problematic due to lack of co-ordination in data quality. In 1989 it was decided that each member state should produce its own annual EHLASS report in a harmonised format specified by the European Commission. This report is the ninth such report for Ireland.

### EHLASS in Ireland

Data collection began in Ireland in April, 1986 in Cork University Hospital and Mayo General Hospital, Castlebar. Two people are employed in each of these hospitals to carry out the collection of the data and the coding of the forms. The task is performed by nurses in Cork University Hospital and in Mayo General Hospital the work is carried out by clerical staff. In addition, the Hospital Administrator, the Medical Records Officer and Casualty staff in each hospital assist in overseeing the data collection process. The completed forms are sent to the Department of Health and Children where they are individually checked for completeness and validity. The checked forms are sent to an external agency for keying into a computer file. Further validations are carried out to prevent errors being included in the annual report.

There are guidelines as to which cases are to be included in EHLASS and there is a set coding methodology used in the data capture process. These have been set down by the EU and have been followed throughout in the collection of EHLASS data. Essentially EHLASS includes all home and leisure accidents where the persons involved sought treatment at the casualty department of either of the two hospitals involved in the survey. Excluded from the survey are accidents on the road, accidents at work, suicide attempts and intentionally inflicted injuries through acts of violence (except in the case of fights between children under 10).

The two participating hospitals in Ireland reported on 7,980 EHLASS accidents in 1999. Cork University Hospital reported 5,915 accidents while Mayo General Hospital reported the remaining 2,065 (see table on page 5). The two hospitals have different types of catchment areas. Mayo General serves a large, predominately rural area while Cork University operates in the suburbs of a city.

Although the two hospitals together serve a reasonably varied urban/rural population base, these areas are not sufficiently definable or representative to arrive at national estimates or to calculate relative risks. The inclusion of a hospital in Dublin, the main urban area, in the survey would help resolve this problem. Nevertheless, EHLASS data is very valuable in showing the distribution of accidents and their consequent injuries and in identifying products with high risks.

## **Hospitals Participating in the EHLASS Survey, 1999**

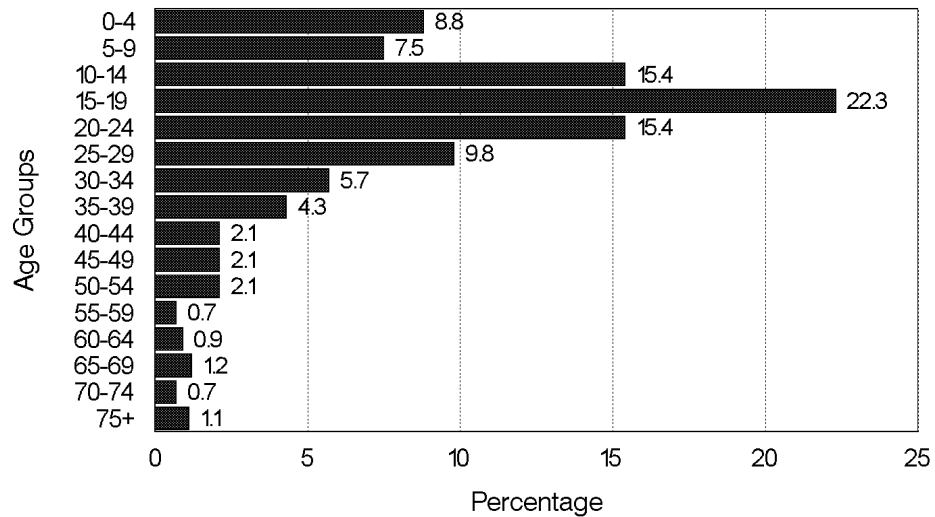
<b>HOSPITAL</b>	<b>Average Number of In-Patient Beds Available*</b>	<b>Number of Discharges*</b>	<b>EHLASS Accidents Reported</b>
Cork University	539	25,864	5,915
Mayo General	217	14,777	2,065

Source: Department of Health and Children: In-Patient Activity System.

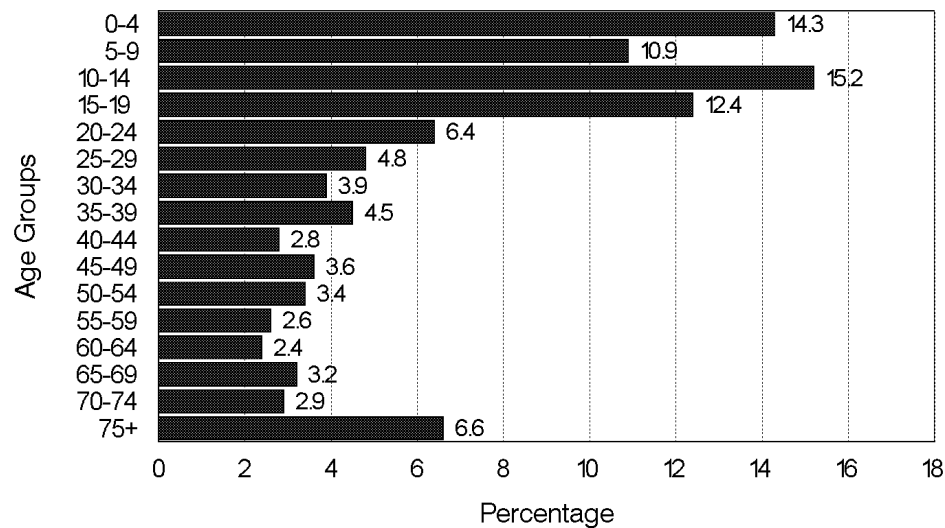
\*Provisional figures.

## Accidents by Age Group and Sex.

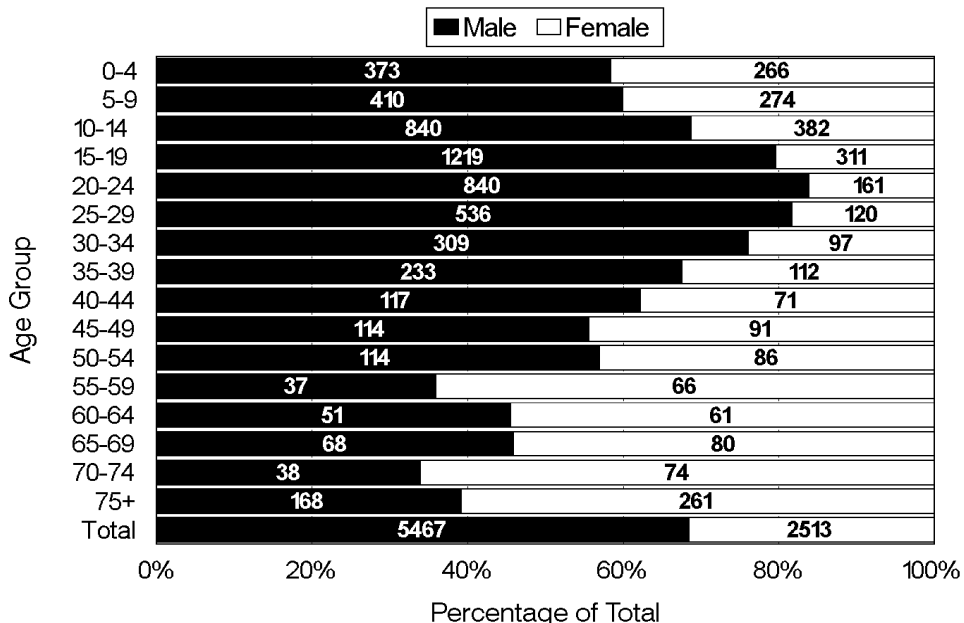
Accident Distribution by Age, 1999  
Males



Accident Distribution by Age, 1999  
Females



## Accident Distribution Male/Female Split by Age 1999



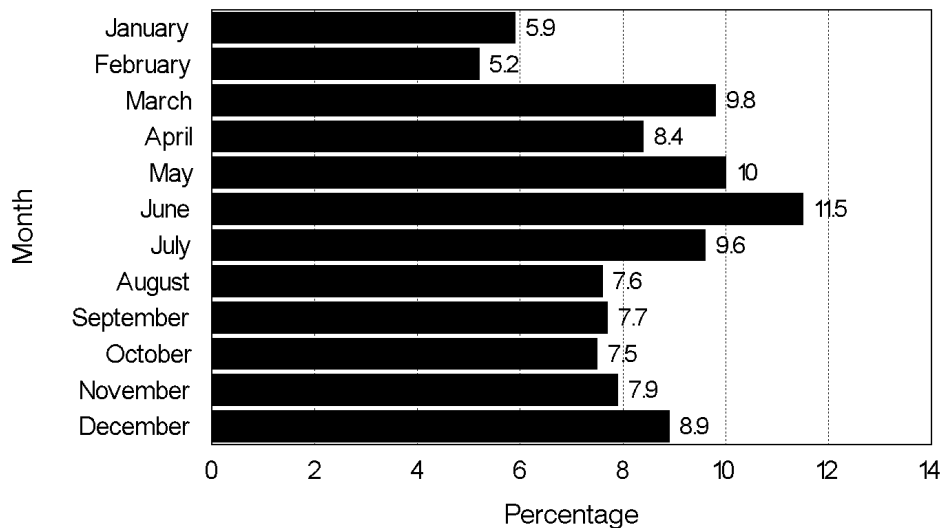
### Estimation of National Totals

Reliable estimates of total home and leisure accidents occurring in Ireland cannot be based on the present EHLASS survey results. While it is thought that the hospitals involved in the survey represent a reasonable cross-section of urban and rural communities, the size of each hospital's catchment area is not sufficiently precise to allow for the extrapolation of the data to produce national estimates.

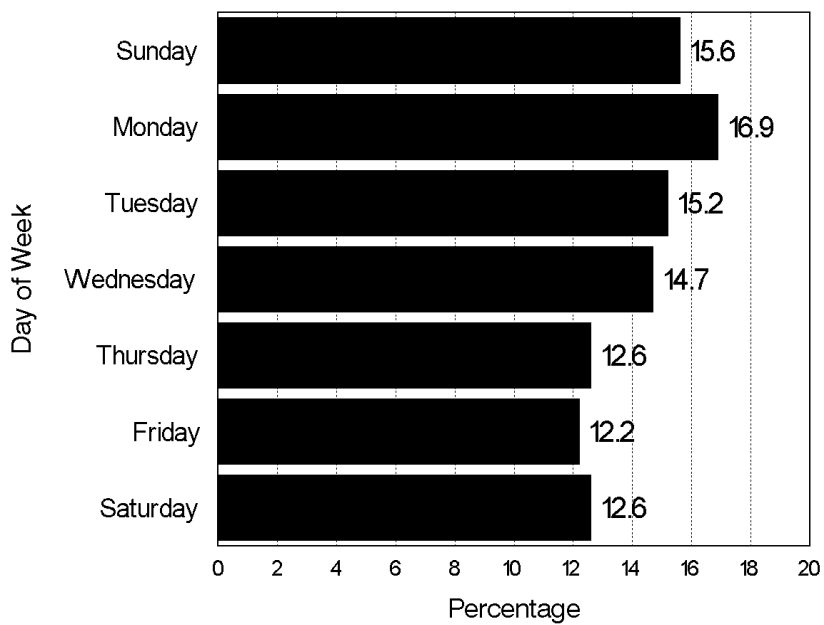
It is hoped that further specification of catchment areas and/or the addition of a representative hospital in the Dublin area to the EHLASS survey may make the determination of national estimates of accidents and relative risk feasible in future reports.

## Accidents by Month, Day and Time

Distribution of Accidents by Month, 1999

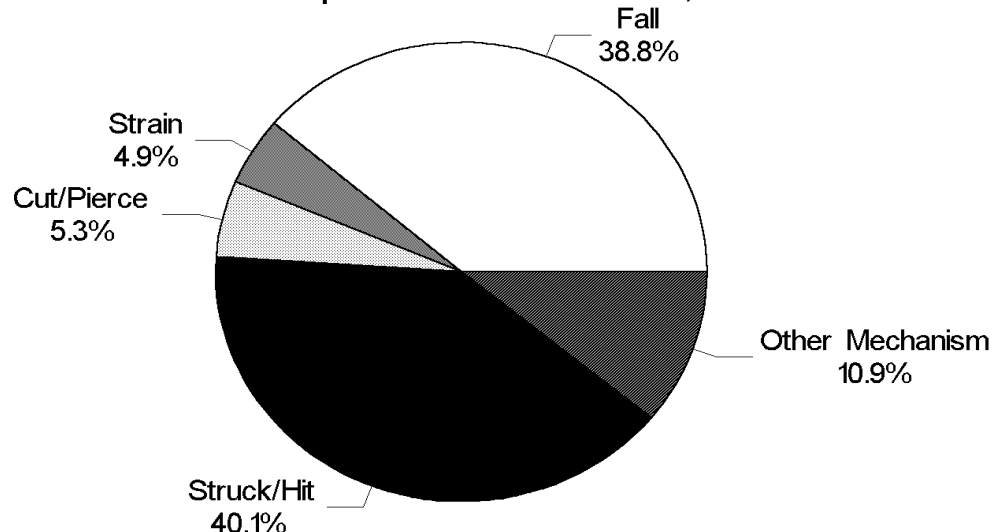


Distribution of Accidents by Day of Week, 1999

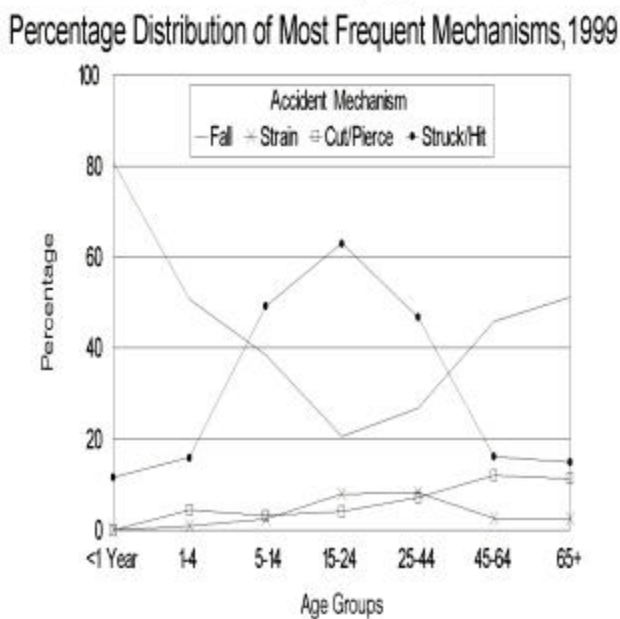


## Accident Mechanism

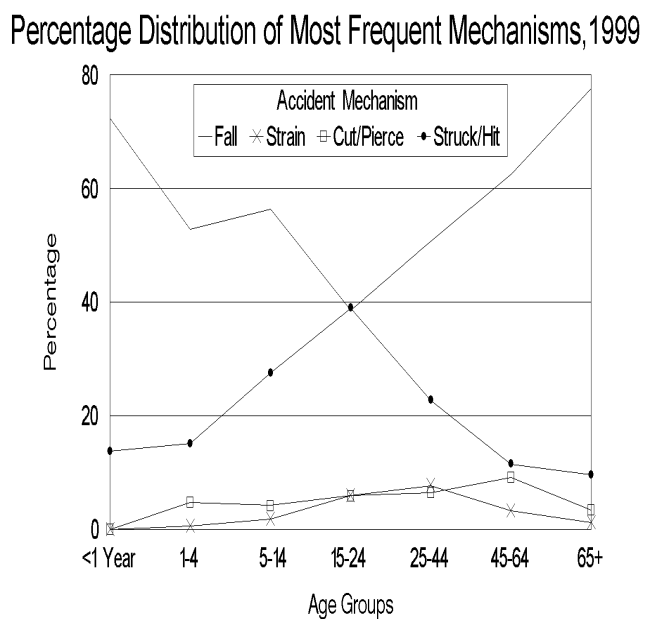
### Percentage Distribution of Most Frequent Mechanisms, 1999



Accident Mechanism by Age - Males

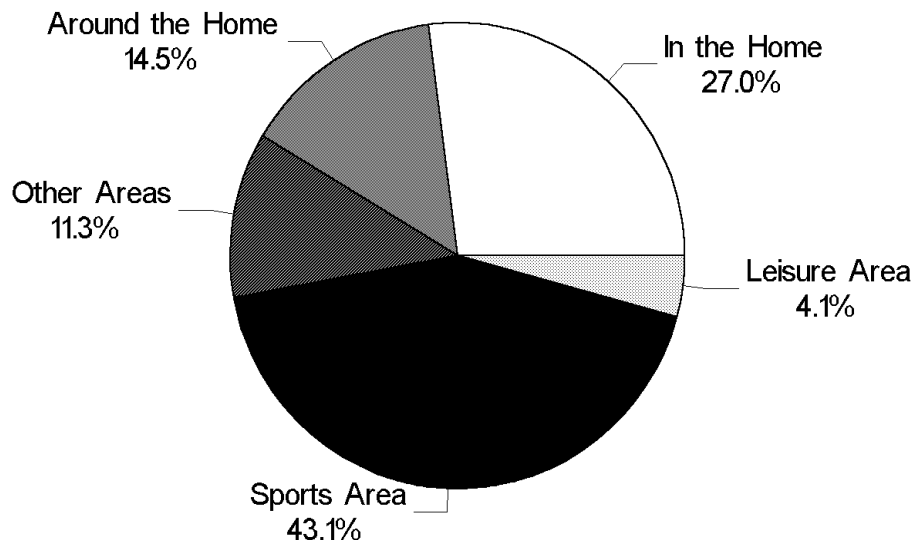


Accident Mechanism by Age - Females

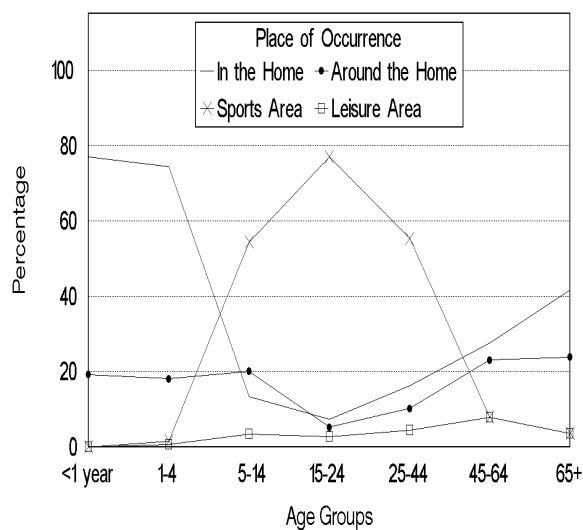


## Place of Occurrence of Accidents

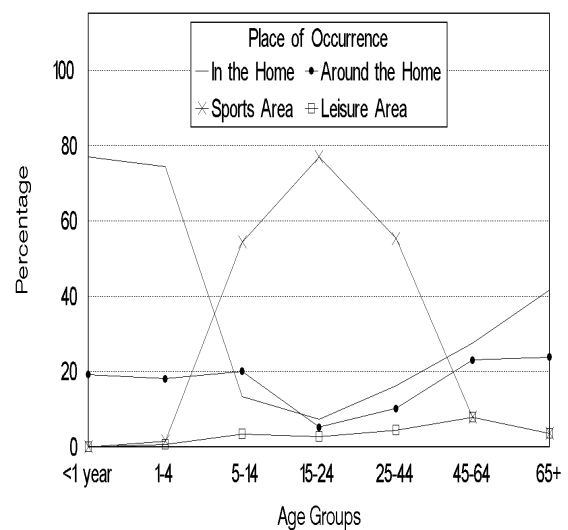
### Percentage Distribution of Most Frequent Places, 1999



Place of Accident by Age - Males  
Percentage Distribution of Most Frequent Places, 1999

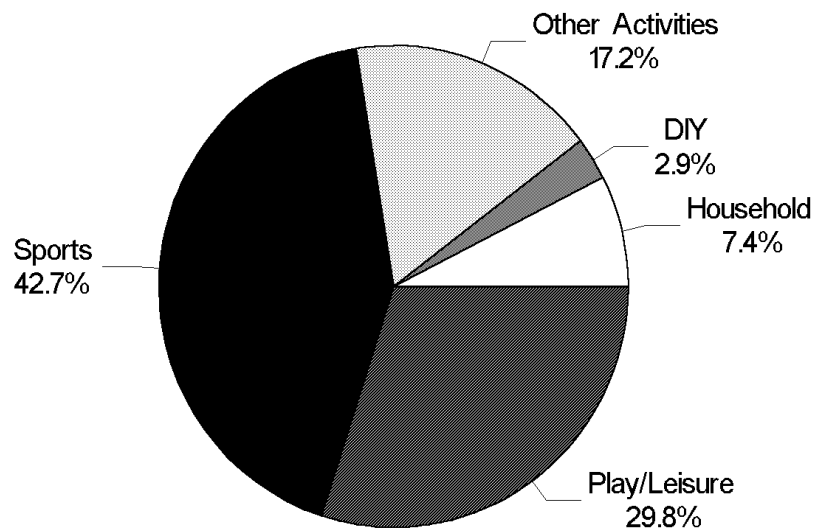


Place of Accident by Age - Males  
Percentage Distribution of Most Frequent Places, 1999

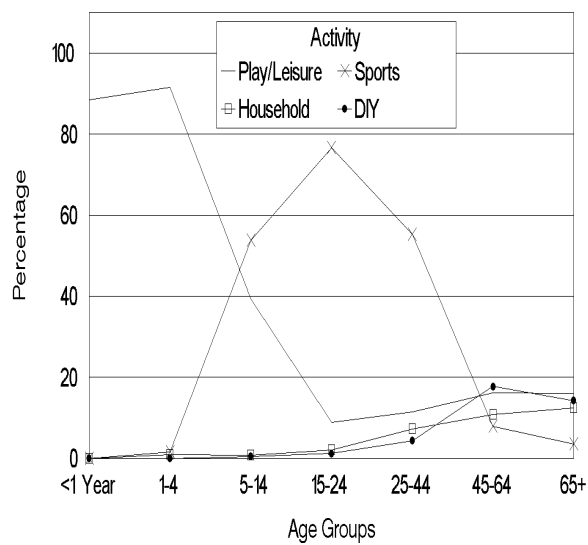


## Activity at Time of Accident

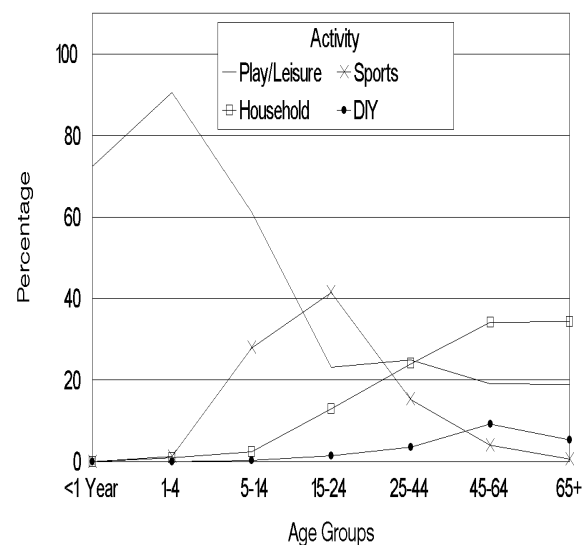
### Percentage Distribution of Most Frequent Activities, 1999



Activity by Age - Males  
Percentage Distribution of Most Frequent Activities 1999

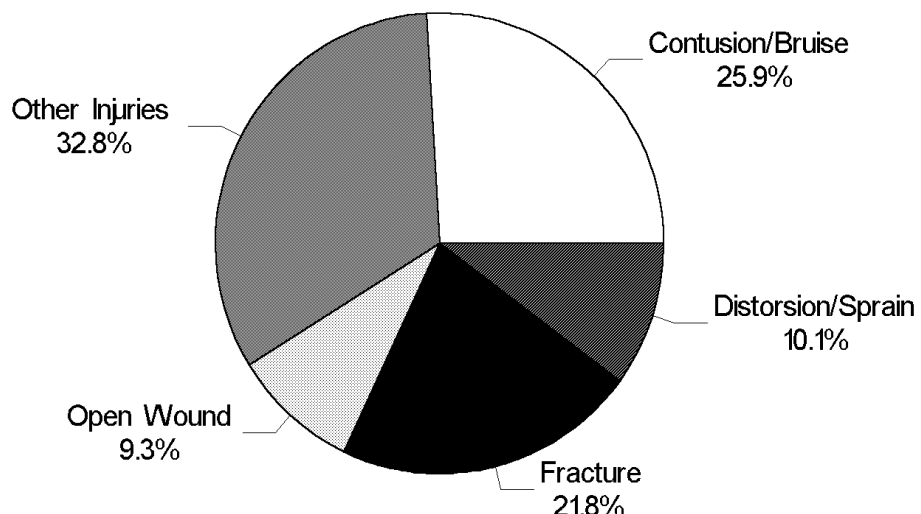


Activity by Age - Females  
Percentage Distribution of Most Frequent Activities 1999

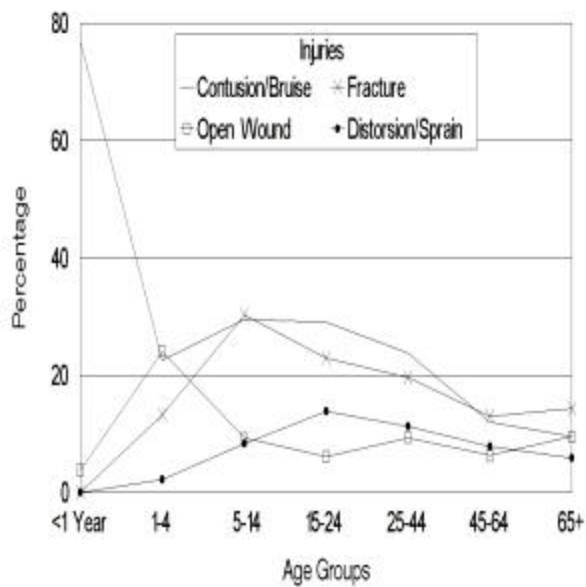


## Type of Injury Sustained

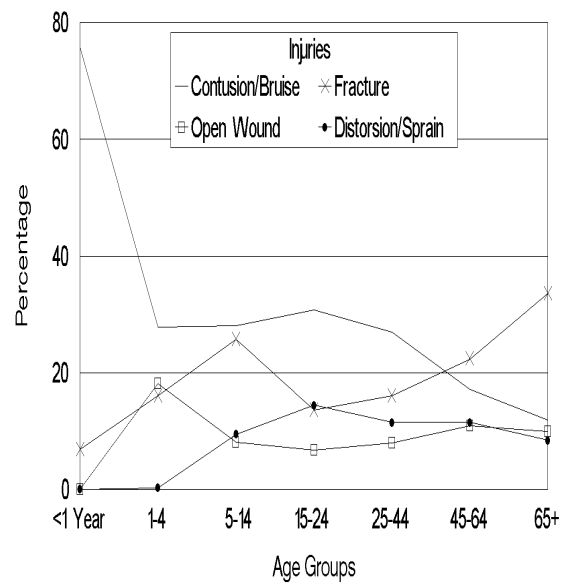
### Percentage Distribution of Most Frequent Injuries, 1999



Principal Injury Diagnosis by Age - Males  
Percentage Distribution of Most Frequent Injuries 1999

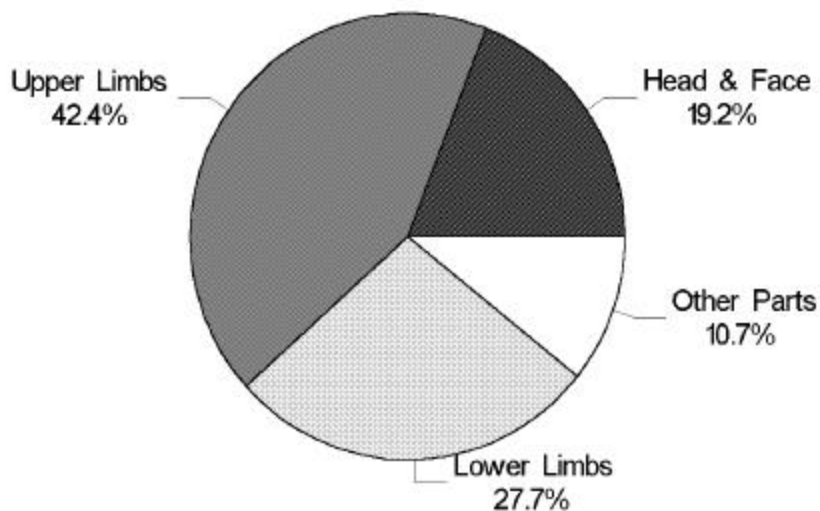


Principal Injury Diagnosis by Age - Females  
Percentage Distribution of Most Frequent Injuries 1999

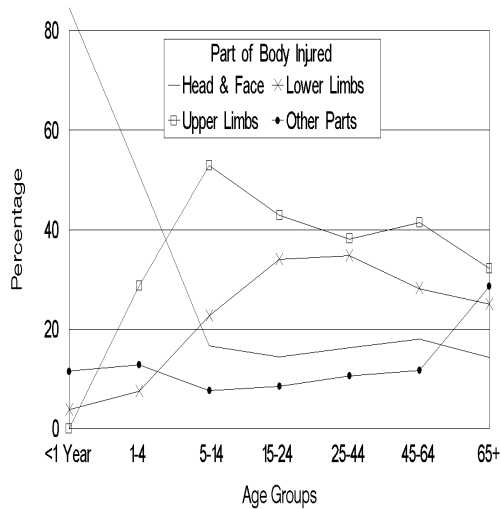


## Part of Body Injured

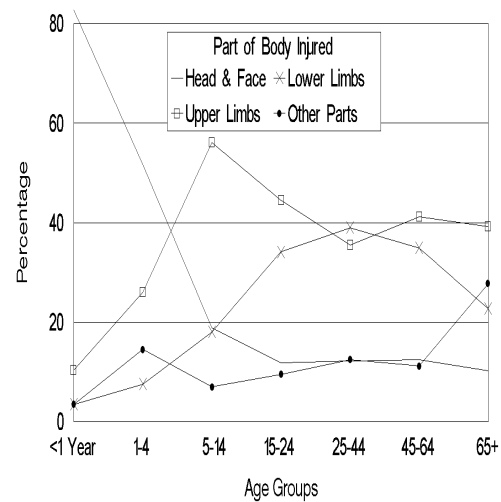
### Percentage Distribution of Most Frequent Parts of the Body Injured, 1999



Part of Body Injured by Age - Males  
Percentage Distribution of Most Frequent Body Parts  
Injured, 1999

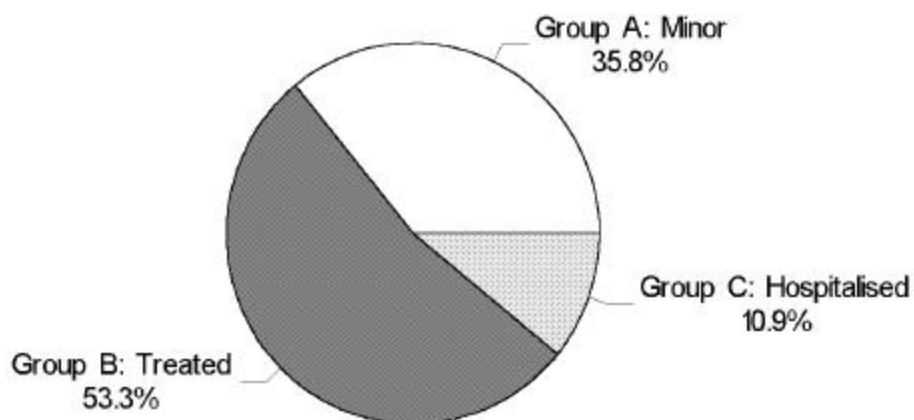


Part of Body Injured by Age - Females  
Percentage Distribution of Most Frequent Body Parts  
Injured, 1999

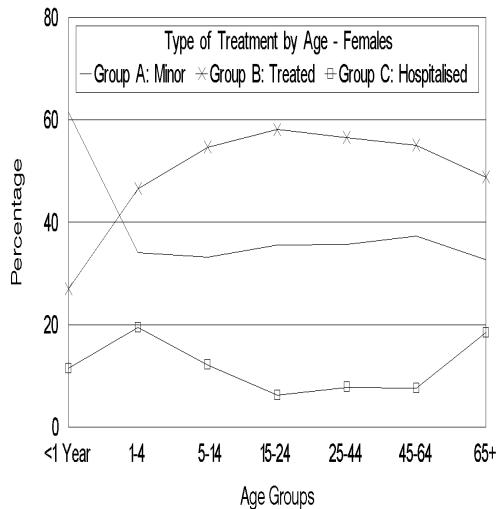


## Type of Treatment

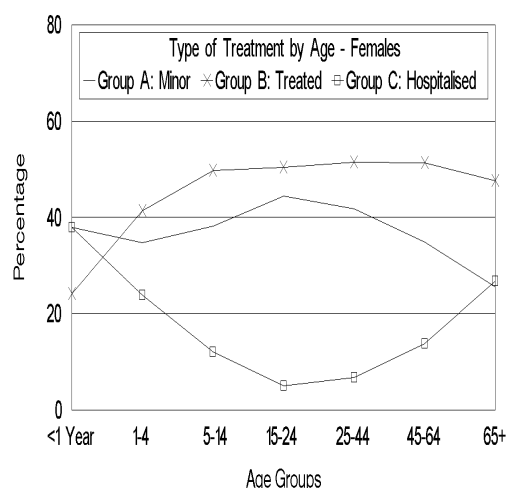
### Percentage Distribution of Treatments, 1999



Type of Treatment by Age - Males  
Percentage Distribution of Treatments, 1999

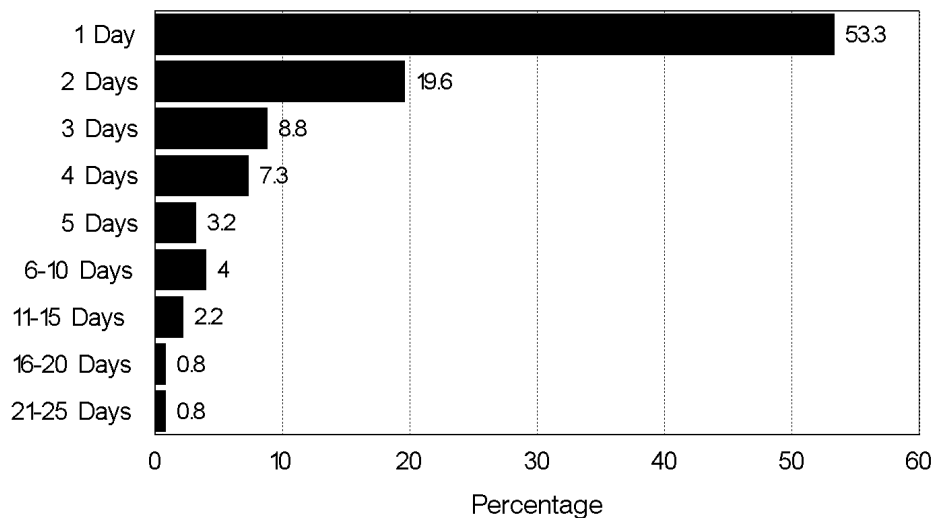


Type of Treatment by Age - Females  
Percentage Distribution of Treatments, 1999

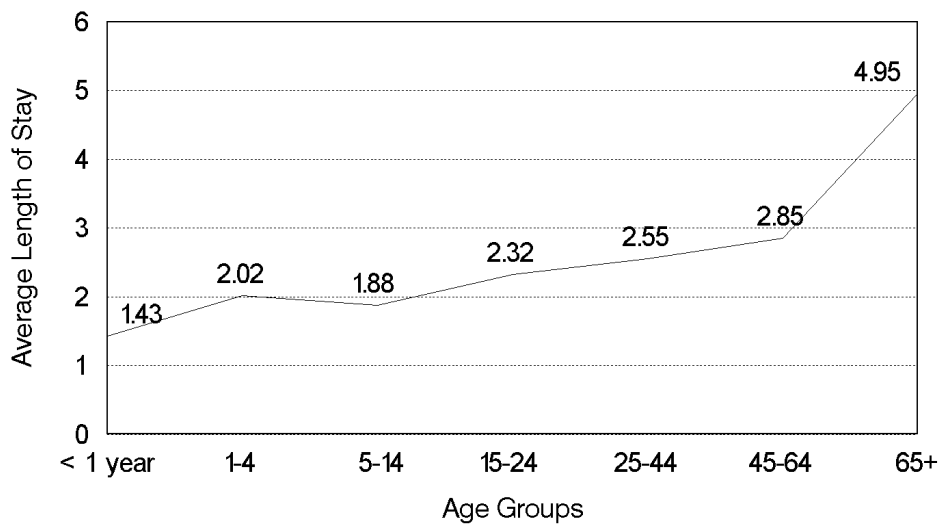


## Hospitalisation

Distribution of Accidents Resulting in Hospitalisation  
by Length of Stay in Days, 1999

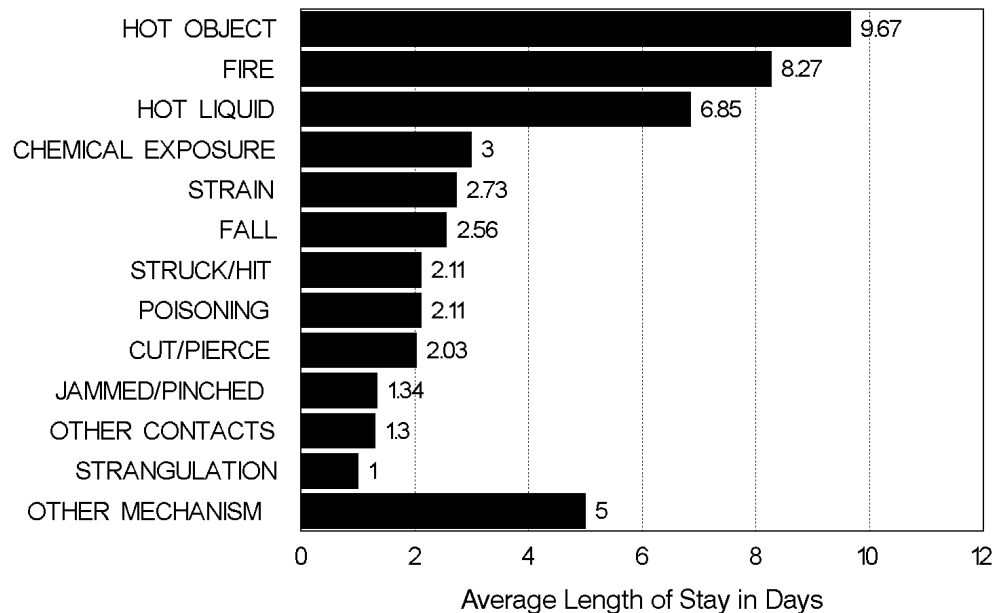


Average Length of Stay in Days by Age Group, 1999

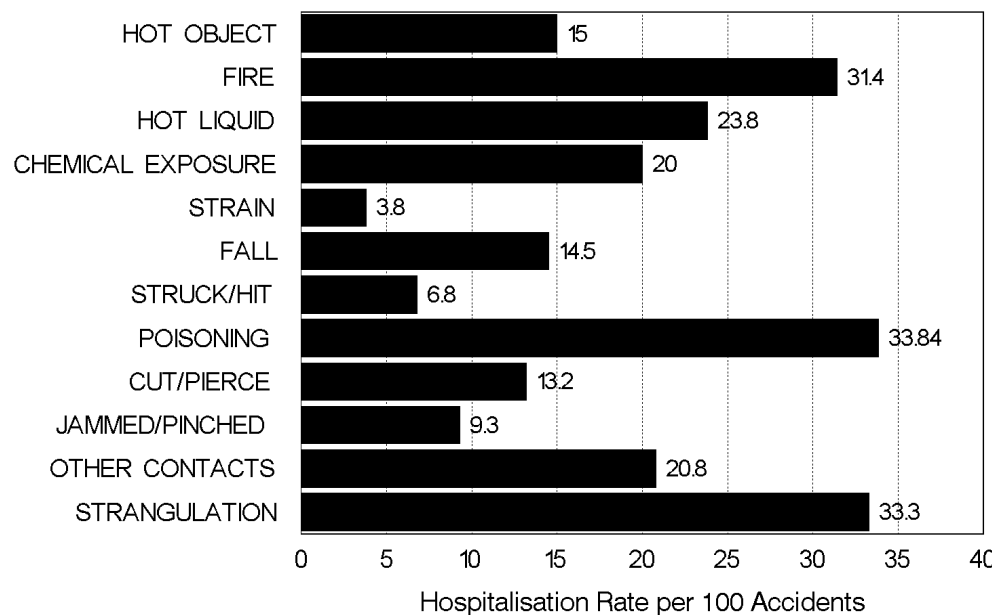


## Accident Mechanism: Length of Stay and Hospitalisation Rate

**Average Length of Stay  
by Accident Mechanism, 1999**

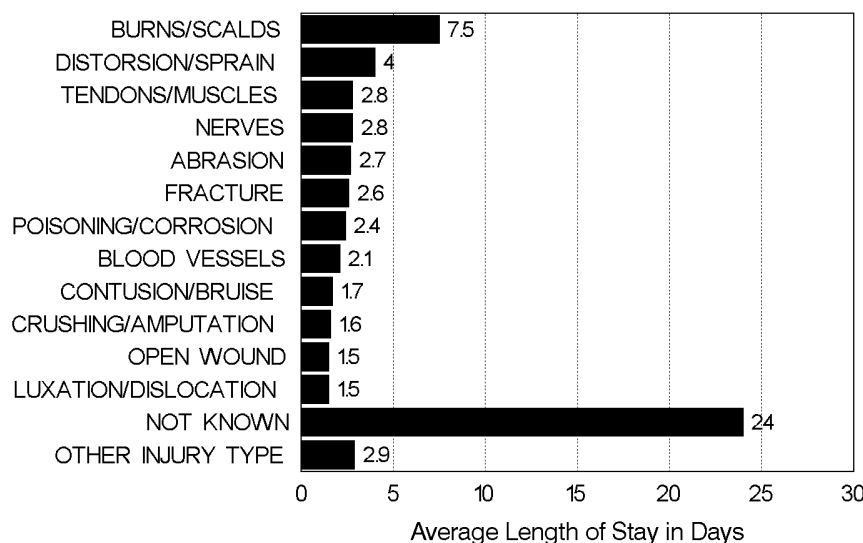


**Hospitalisation Rate per 100 Accidents  
by Accident Mechanism, 1999**

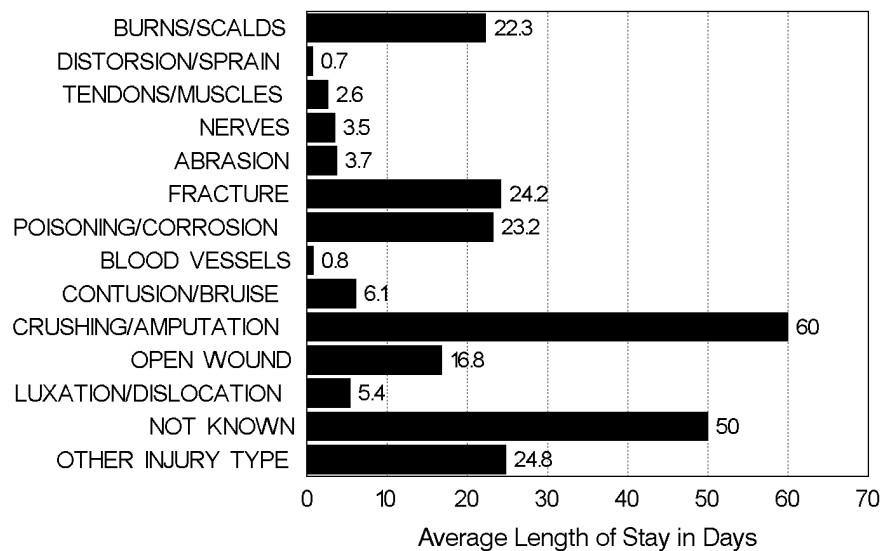


## Type of Injury: Length of Stay and Hospitalisation Rate

Average Length of Stay  
by Type of Injury, 1999



Hospitalisation Rate per 100 Accidents  
by Type of Injury, 1999



## Products Involved in Accidents

**The twenty most common product groups involved in accidents ranked by accident frequency and also showing percentage of all accidents, hospitalisation rates and average length of stay in days.**

DESCRIPTION OF PRODUCT GROUPING	EHLASS CODE	NUMBER OF ACCIDENTS	PERCENT OF ALL ACCIDENTS	HOSPITALISATION RATE	AVERAGE LENGTH OF STAY
Tennis, windsurfing, swimming etc.	51	2607	32.69	5.87	2.10
House building elements	7	1117	14.00	14.32	2.37
Clothing, sportswear	5	631	7.91	8.40	1.96
Household furniture	23	443	5.55	14.00	2.48
Floor, footpath, street, water	34	380	4.76	8.68	2.64
Vehicles, car accessories, boats, bikes	45	363	4.55	15.15	1.95
Sports articles	52	274	3.44	12.41	2.50
'Do-it-yourself' equipment	10	180	2.26	16.11	3.31
Food, hot liquids	16	149	1.87	22.15	5.91
Animals and animal accessories	37	140	1.76	16.43	1.87
Kitchen utensils, electric household	25	136	1.71	8.82	3.83
Fair, playground	42	128	1.60	21.09	1.48
Athletics, boxing, golf, horse riding etc.	50	122	1.53	5.74	1.57
Building materials, insulation, wood	11	112	1.40	7.14	2.50
Splinters, dust particles	13	85	1.07	1.18	1.00
Floors, inside coverings, stairs	22	83	1.04	10.84	2.67
Plants, trees	38	76	0.95	17.11	2.85
Medicines and medical devices	32	70	0.88	44.29	1.90
Containers, wrappings	8	67	0.84	2.99	1.50
Heating equipment	20	65	0.81	16.92	3.18
Other product codes	98	479	6.01	13.36	3.91
Unknown	99	273	3.42	17.58	3.08
Total		7980	100.05	10.88	2.42

## Products Causing Injuries

The twenty most common product groups causing injuries ranked by accident frequency and also showing percent of all accidents, hospitalisation rates and average length of stay in days.

DESCRIPTION OF PRODUCT GROUPING	EHLASS CODE	NUMBER OF ACCIDENTS	PERCENT OF ALL ACCIDENTS	HOSPITALISATION RATE	AVERAGE LENGTH OF STAY
Tennis, windsurfing, swimming etc.	51	2621	32. 86	5. 88	2. 08
House building elements	7	1128	14. 14	14. 18	2. 36
Clothing, sportswear	5	624	7. 82	8. 49	1. 79
Household furniture	23	427	5. 35	13. 35	2. 63
Floor, footpath, street, water	34	394	4. 94	10. 15	2. 48
Vehicles, car accessories, boats, bikes	45	356	4. 46	15. 17	2. 02
Sports articles	52	276	3. 46	12. 32	2. 50
'Do-it-yourself' equipment	10	172	2. 16	15. 12	3. 27
Food, hot liquids	16	152	1. 91	20. 39	4. 97
Animals and animal accessories	37	140	1. 76	16. 43	1. 87
Kitchen utensils, electric household	25	132	1. 65	7. 58	6. 00
Fair, playground	42	127	1. 59	21. 26	1. 48
Athletics, boxing, golf, horse riding etc.	50	124	1. 55	5. 65	1. 57
Building materials, insulation, wood	11	112	1. 4	8. 04	2. 33
Floors, inside coverings, stairs	22	96	1. 2	14. 58	2. 14
Splinters, dust particles	13	89	1. 12	1. 12	1. 00
Plants, trees	38	75	0. 94	16. 00	2. 92
Medicines and medical devices	32	70	0. 88	44. 29	1. 90
Heating equipment	20	69	0. 87	17. 39	5. 17
Containers, wrappings	8	68	0. 85	2. 94	1. 50
Other product codes	98	467	5. 86	13. 70	3. 97
Unknown	99	261	3. 27	18. 01	3. 13
Total		7980	100. 05	10. 88	2. 43

## Products Involved in Accidents

**The twenty most common product groups involved in accidents ranked by accident frequency and distributed by age group**

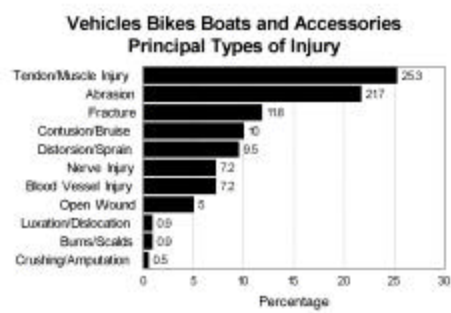
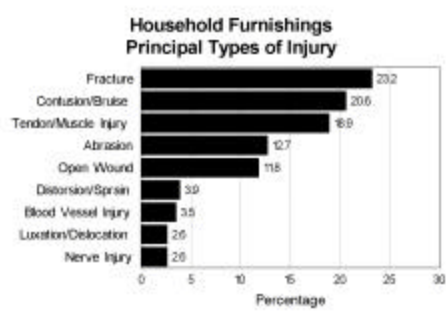
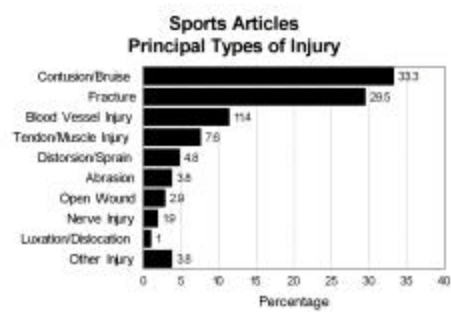
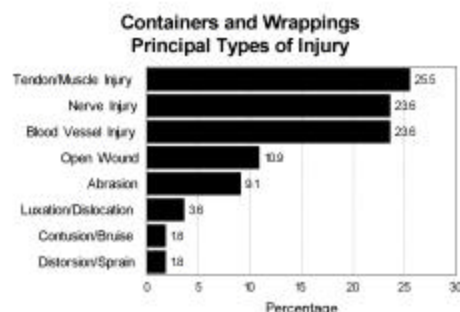
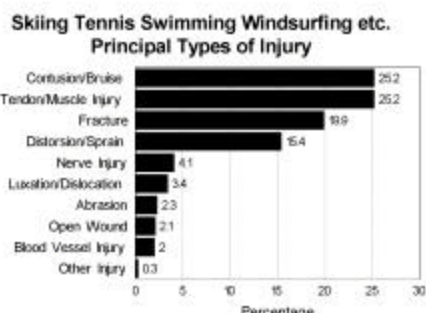
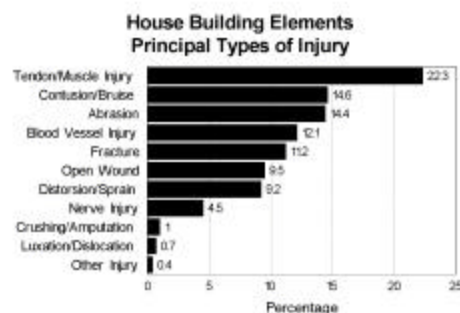
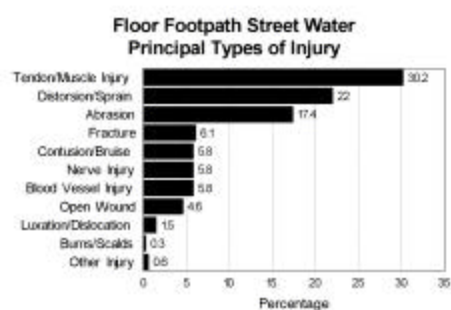
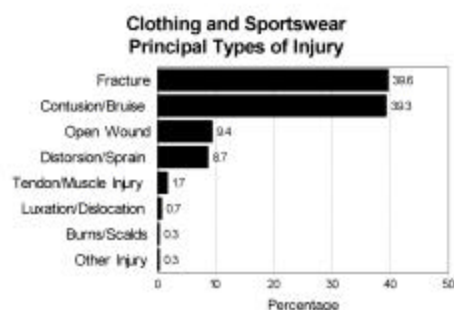
PRODUCT INVOLVED IN ACCIDENT		AGE GROUPS		ALL	
		< 1	1-4	5-14	15-24
Clothing or sportswear		1	4	154	356
House building elements		9	196	205	221
Containers, wrappings		-	7	4	14
DIY equipment		1	7	8	28
Building materials, insulation, wood		1	9	15	30
Splinters, dust, other particles		-	1	6	19
Food, hot liquids		1	27	12	34
Heating equipment		-	24	13	10
Floor, inside coverings, stairs		1	10	14	13
Household furniture		11	166	75	31
Kitchen utensils, household electricity		2	13	15	40
Medicines, medical devices		-	46	5	6
Floor, footpath, street, water		-	33	82	63
Animals, animal accessories		-	12	37	14
Plants, trees		-	5	43	4
Fairs, playgrounds		-	32	88	5
Vehicles, boats, bikes & accessories		-	33	167	75
Athletics, boxing, golf, horse riding etc.		-	1	24	54
Tennis, swimming, windsurfing etc.		-	10	696	1279
Sports articles		-	1	54	116
Other product		21	105	78	85
No product stated		7	42	111	34
TOTAL		55	784	1906	2531
Š					

## Products Causing Injuries

### The twenty most common product groups causing injuries ranked by accident frequency and distributed by age group

PRODUCT CAUSING THE ACCIDENT	AGE GROUPS	ALL
,	,	,
,	†fffff...fffff..fffff..fffff..fffff..fffff..fffff%o AGE ,	,
,	, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , GROUPS,	,
†fffff...fffff..fffff..fffff..fffff..fffff..fffff%o		
, Clothing or sportswear	, -, 4, 153, 352, 109, 5, 1, 624,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, House building elements	, 17, 201, 212, 215, 228, 126, 129, 1128,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Containers, wrappings	, -, 7, 4, 14, 23, 13, 7, 68,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, DIY equipment	, 1, 6, 7, 26, 56, 50, 26, 172,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Building materials, insulation, wood	, 1, 9, 15, 32, 22, 15, 18, 112,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Splinters, dust, other particles	, -, 1, 6, 22, 37, 18, 5, 89,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Food, hot-liquids	, 2, 28, 12, 39, 30, 23, 18, 152,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Heating equipment	, -, 24, 13, 9, 12, 6, 5, 69,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Floor, inside coverings, stairs	, 4, 15, 15, 14, 18, 6, 24, 96,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Household furniture	, 7, 158, 74, 32, 48, 40, 68, 427,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Kitchen utensils, household electricity	, 1, 14, 14, 37, 39, 22, 5, 132,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Medicines, medical devices	, -, 46, 5, 6, 8, 3, 2, 70,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Floor, footpath, street, water	, 1, 36, 87, 68, 89, 60, 53, 394,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Animals, animal accessories	, -, 12, 37, 14, 26, 36, 15, 140,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Plants, trees	, -, 5, 44, 4, 11, 9, 2, 75,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Fairs, playgrounds	, -, 32, 87, 5, 2, 1, -, 127,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Vehicles, boats, bikes & accessories	, -, 32, 165, 72, 51, 23, 13, 356,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Athletics, boxing, golf, horse riding etc.	, 1, 25, 54, 26, 13, 5, 124,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Tennis, swimming, windsurfing etc.	, 1, 11, 696, 1279, 568, 45, 21, 2621,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Sports articles	, -, 1, 55, 117, 73, 23, 7, 276,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, Other product	, 15, 104, 72, 86, 93, 57, 40, 467,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, No product stated	, 5, 37, 108, 34, 26, 26, 25, 261,	
†fffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		
, TOTAL	, 55, 784, 1906, 2531, 1595, 620, 489, 7980,	
Šfffff...fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff..fffff%o		

## Selected Product Groups Broken Down by Type of Injury



## Key Facts, Comments and Conclusions

These comments are intended to highlight important features of the data. They are presented in the same order as the chapter headings in the main body of the report.

### Accidents by Age Group and Sex

The male to female ratio of accidents in the report was 68.5% male to 31.5% female (p. 7). The male to female breakdown in 1999 was 5467 accidents to males and 2513 accidents to females. This is consistent with previous years. A large portion of accidents occurred to people in the age groups below the age of 25 years. 67.3% of male victims and 55.5% of female victims were in these age groups. In the 75 years and older age bracket, more females were involved in accidents than males (3.2% females : 2.1% males).

### Accidents by Month, Day and Time

Fewer accidents were recorded during the winter months (p. 8). More accidents are reported early in the week. These statistics only refer to day of attendance at hospital and do not necessarily reflect the distribution of the day of occurrence of the accidents.

### Accident Mechanism

The 'struck/hit' mechanism category accounted for over 40% of all accidents recorded (p. 9). This varied according to sex, 48% for males but only 23% for females. Likewise, 55% of accidents involving females were due to falls compared to 31% in males. The age distribution for falls shows significantly higher risks in the very young and very old age groups for both sexes with falls accounting for three out of every four accident to women in the 65+ age bracket and for both sexes in the under 1 age group.

### Place of Occurrence

The most frequently reported place of occurrence of home and leisure accidents in 1999 was the 'sports area' (p. 10). In the 15-24 age group approximately 77% of male and 41% of female accidents happened in a 'sports area'. However, for the very young and very old 'in the home' and 'around the home' are by far the more frequent places of occurrence and also account for over 63% of all accidents to females.

### Activity at Time of Accident

Once again sports rank as the most frequent activity associated with accidents (p. 11). sporting activities were involved in over 53% of all accidents to males and for over 76% of males in the 15-24 age group. Not surprisingly, among the very young the play and leisure category accounts for most accidents.

### Type of Injury Sustained

As in earlier years, contusions/bruises account for around one in four injuries sustained and this is consistently high in all age groups for both sexes (p. 12). Fractures occurred in a third of injuries treated in women aged 65 years of age and over.

### Part of Body Injured

Injuries to the limbs account for nearly 70% of the total for all age groups and for both sexes. The exception to this general trend occurs to children aged less than 5 years where most injuries are to the head and face (p. 13).

## Type of Treatment

Around 35% of home and leisure accidents were categorised as 'minor' while fewer than 11% required hospitalisation. Over 53% received some treatment and were then released. The percentages hospitalised are higher for the younger and older age groups (p. 14). No deaths were reported in 1999.

## Hospitalisation

868 patients were hospitalised of the 7,980 cases reported. Over 53% of hospitalised patients were discharged after only 1 day giving a median length of stay was 1 day and the mean length of stay was 2.6 days. The average length of stay was significantly higher for the very old (p. 15).

The accident mechanism 'Hot Object' resulted in the longest average length of stay of just under 10 days. 1 of 3 strangulation victims was hospitalised resulting in the highest hospitalisation rate of 33%. The highest mean length of stay for Type of Injury was 7.5 days for 'burns/scalds'. Crushing/amputation had the highest hospitalisation rate of 60 per 100 accidents (p. 17).

## Products Involved in Accident/Causing Injury

Sports articles, sports products (i.e. tennis, wind-surfing, swimming etc.) and house building elements (i.e. doors, glass, stairs etc.), combined, were involved in a third of all accidents and caused nearly a third of all injuries (pp. 18-21). Injuries caused by medicines and medical devices had the highest hospitalisation rate of 44 per 100 accidents though the longest average length of stay of 6 days was for injuries caused by kitchen utensil and electrical and household objects. Product groupings are associated with different patterns of injury types as shown in a selection of bar charts presented on page 22.

The Appendices present a more detailed analysis of the data for each of the variables listed above by age group and sex.

## Accident Prevention Initiatives

### Health Promotion Structure

A National Health Promotion structure was established by the Government in 1988 in recognition of the fact that the provision of information and education on health needed to be supported by an environment that made healthy choices easier for people. The creation of such an environment requires the co-operation of many sectors other than the traditional health sector. The prevention of accidents is a good example of an area that requires such a multi-sectoral approach.

The National Health Promotion structure consists of the following elements: -

**Health Promotion Unit** - the national executive unit for health promotion located within the Department of Health and Children.

**National Consultative Committee on Health Promotion** - chaired by the Minister of State at the Department of Health and Children.

**University Chair of Health Promotion** - involved in multi-disciplinary research and teaching programmes in health promotion.

### The National Health Strategy

In April 1994 the Minister for Health launched a comprehensive National Health Strategy in which accidents are identified as one of the main causes of premature mortality in Ireland.

Road traffic accidents are by far the most common cause of accidental deaths, and the risk factors include alcohol consumption, road and vehicle safety and driver behaviour. Accidental deaths and injuries also arise as a result of reducible risk factors in the home, in the workplace and in leisure activities. There has been a welcome decreasing trend in accidental deaths which, across age groups as a whole, fell by about 37 per cent over the past twenty years. This level of reduction is broadly similar to the rate of decline which was set by the World Health Organisation as a target in the mid 1980's i.e. a reduction of at least 25 per cent by the year 2000.

### The Health Promotion Strategy

A new Health Promotion Strategy will be published later this year. The purpose of this new health promotion strategy will be to set out a broad policy framework within which action can be carried out at an appropriate level to advance strategic aims and objectives. This strategy aims to promote a holistic approach to health in Ireland.

One of the strategic aims will focus on safety and injury prevention. The specific aim will be to contribute to a reduction in the percentage of the population affected by fatal and nonfatal injuries.

The Objectives will be:

- ? To work in partnership to promote safety and injury prevention especially amongst children and older people.
- ? To support the implementation of the recommendations in the Government Strategy, The Road to Safety 1998-2002 and A National Alcohol Policy.

### Specific Initiatives

The Health Promotion Unit has produced or supported the production of a number of educational resources aimed at preventing accidents.

Play it Safe: a guide to preventing children's accidents.

A First Aid Calendar giving information on what to do in the event of an accident.

A Back Care booklet aimed at preventing back injury.

A new information booklet for professionals, *Childcare and SIDS*, and an accompanying leaflet for the general public *Caring for your Child* were launched in 1999. The booklet was produced by the Irish Sudden Infant Death Association and funded by the Health Promotion Unit. The leaflet is included in the Bounty Pack that is distributed to all new mothers in Maternity Hospitals.

### National Accident Forum

The Office for Health Gain (representing the Chief Executive Officers of the health boards) established a National Accident Forum in 1996. Its aim is to facilitate a co-ordinated approach to accident prevention at national and regional level by collaboration and co-operation among agencies with a role in accident prevention and by raising the profile and scope of injury prevention. The Health Promotion Unit is represented on the Forum.

The Forum is running a National Medicines Safety Campaign which addresses childhood poisoning. The campaign consists of guidelines published by the Pharmaceutical Society of Ireland. These stipulate that it is now a professional requirement that Child Resistant Containers should always be used for both solid dose and liquid medicines.

Two sub-groups of this Forum have been set up - one working on the issue of Accidents Among Older People and one on Accidents Among Young People.

### Use of EHLASS Data

EHLASS provides a harmonised approach throughout the EU to facilitate the analyses of inter-country differences in modes and distributions of home and leisure accidents. EHLASS contributes to the formulation of EU policies and initiatives on accidents and product safety. EHLASS is the only source of detailed information on home and leisure accidents in Ireland. Some general information is available through the Hospital In-Patient Enquiry (HIPE) system but this concentrates on medical diagnoses rather than on specific causes of accidents

This report is the ninth national EHLASS report for Ireland. These reports are aids to identifying those more likely to be at risk of being involved in home and leisure accidents and the products and activities most likely to be associated with these events. This can facilitate the targeting of suitable areas for accident prevention initiatives.

The following current areas of use can be identified:

input into Health Promotion initiatives;

- ? provision of data to domestic consumer organisations;
- ? analyses for international comparisons;
- ? determination of impact of accidents on the Health Services;
- ? identification of dangerous products.

### Improvements to EHLASS

A review of EHLASS, aimed at updating and improving the usefulness and homogeneity of EHLASS data, is ongoing. An improved classification system is being designed and expanded so it may also be used to capture information on other types of accident and emergency activities. This will provide member states the option of using standard classification systems to obtain an overview of all cases attending casualty departments.

At home, the extension of EHLASS to an acute hospital in the Dublin urban area is an objective. A new working group to consider the complete picture of accident surveillance has recently been set up to consider where EHLASS and accident surveillance in general should progress from its current position.

## **Appendices**

The following pages contain detailed tables of the results of the EHLASS data collection process in Ireland for 1999.

Each of the major fields of data is tabulated. The tables are broken down into male and female summaries with totals given in each case for both sexes. Every table is subdivided into age groups and a total is given for all age groups.

Within each category the actual number of accidents reported is given as the Frequency. The Row % is the percentage of the total number of accidents in that category for each of the age groups. The Column % represents the percentage of accidents that the category in question represents for the given age group in relation to all categories. The number of accidents reported for each age group within a category is also expressed as a percentage of the total number of accidents recorded (% of Total).

Tables are given for the following categories:

Accident Mechanism;

Place of Occurrence;

Activity at Time of Accident;

Principal Injury Diagnosis;

Part of Body Injured;

Treatment and Follow-up;

Product Involved in Accident;

Product Causing Injury.

## **Accident Mechanism (Males)**

		Age Groups										
		All Age Groups										
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups										
Fall	Frequency	21	230	481	422	320	145	86	1705			
	Row %	-	1. 23	13. 49	28. 21	24. 75	18. 77	8. 50	5. 04	100. 00		
	Column %	-	80. 77	50. 77	38. 48	20. 50	26. 78	45. 89	51. 19	31. 19		
	% of Total	-	0. 38	4. 21	8. 80	7. 72	5. 85	2. 65	1. 57	31. 19		
Strain	Frequency	-	-	4	30	162	97	8	4	305		
	Row %	-	-	1. 31	9. 84	53. 11	31. 80	2. 62	1. 31	100. 00		
	Column %	-	-	0. 88	2. 40	7. 87	8. 12	2. 53	2. 38	5. 58		
	% of Total	-	-	0. 07	0. 55	2. 96	1. 77	0. 15	0. 07	5. 58		
Cut/Pierce	Frequency	-	-	20	40	83	85	38	19	285		
	Row %	-	-	7. 02	14. 04	29. 12	29. 82	13. 33	6. 67	100. 00		
	Column %	-	-	4. 42	3. 20	4. 03	7. 11	12. 03	11. 31	5. 21		
	% of Total	-	-	0. 37	0. 73	1. 52	1. 55	0. 70	0. 35	5. 21		
Struck/ Hit	Frequency	-	3	72	615	1298	559	51	25	2623		
	Row %	-	-	0. 11	2. 74	23. 45	49. 49	21. 31	1. 94	0. 95	100. 00	
	Column %	-	-	11. 54	15. 89	49. 20	63. 04	46. 78	16. 14	14. 88	47. 98	
	% of Total	-	-	0. 05	1. 32	11. 25	23. 74	10. 22	0. 93	0. 46	47. 98	
Jammed/Pinched	Frequency	-	-	43	38	35	46	26	13	201		
	Row %	-	-	21. 39	18. 91	17. 41	22. 89	12. 94	6. 47	100. 00		
	Column %	-	-	9. 49	3. 04	1. 70	3. 85	8. 23	7. 74	3. 68		
	% of Total	-	-	0. 79	0. 70	0. 64	0. 84	0. 48	0. 24	3. 68		
Expl osi on	Frequency	-	-	-	-	-	1	1	-	2		
	Row %	-	-	-	-	-	50. 00	50. 00	-	100. 00		
	Column %	-	-	-	-	-	0. 08	0. 32	-	0. 04		
	% of Total	-	-	-	-	-	0. 02	0. 02	-	0. 04		

(Continued)

## **Accident Mechanism (Males)**

(Continued)

## **Accident Mechanism (Males)**

Age Groups										
# of Cases										
All Age Groups										
< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups										
Hot Liquid										
Frequency	-	-	15	6	6	8	3	2	-	40
Row %	-	-	37.50	15.00	15.00	20.00	7.50	5.00	-	100.00
Column %	-	-	3.31	0.48	0.29	0.67	0.95	1.19	-	0.73
% of Total	-	-	0.27	0.11	0.11	0.15	0.05	0.04	-	0.73
Hot Object										
Frequency	-	-	5	1	-	4	2	-	-	12
Row %	-	-	41.67	8.33	-	33.33	16.67	-	-	100.00
Column %	-	-	1.10	0.08	-	0.33	0.63	-	-	0.22
% of Total	-	-	0.09	0.02	-	0.07	0.04	-	-	0.22
Fire										
Frequency	-	-	1	5	4	7	5	-	-	22
Row %	-	-	4.55	22.73	18.18	31.82	22.73	-	-	100.00
Column %	-	-	0.22	0.40	0.19	0.59	1.58	-	-	0.40
% of Total	-	-	0.02	0.09	0.07	0.13	0.09	-	-	0.40
Light/Other										
Radiation										
Frequency	-	-	-	1	2	1	-	-	1	5
Row %	-	-	-	20.00	40.00	20.00	-	-	20.00	100.00
Column %	-	-	-	0.08	0.10	0.08	-	-	0.60	0.09
% of Total	-	-	-	0.02	0.04	0.02	-	-	0.02	0.09
Electricity										
Frequency	-	-	-	-	-	-	1	-	-	1
Row %	-	-	-	-	-	-	-	-	-	100.00
Column %	-	-	-	-	-	-	-	-	-	0.32
% of Total	-	-	-	-	-	-	-	-	-	0.02
Other Mechanism										
Frequency	-	-	6	9	8	6	6	4	-	39
Specified										
Row %	-	-	16.67	19.44	19.44	16.67	16.67	11.11	-	100.00
Column %	-	-	1.32	0.72	0.39	0.50	1.90	2.38	-	0.72
% of Total	-	-	0.11	0.17	0.15	0.11	0.11	0.07	-	0.72

## Accident Mechanism (Males)

		Age Groups						
		All Age, Groups						
		< 1	1-4	5-14	15-24	25-44	45-64	65+
Total	Frequency	26	453	1250	2059	1195	316	168
		5467						
	Row %	0.48	8.29	22.86	37.66	21.86	5.78	3.07
								100.00
	Column %	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	% of Total	0.48	8.29	22.86	37.66	21.86	5.78	3.07
								100.00
	Σ							

## Accident Mechanism (Females)

		Age Groups					
		All Age, Groups					
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
Fall	Frequency	21,	175,	370,	182,	203,	190,
	Row %	, 1. 51,	12. 59,	26. 62,	13. 09,	14. 60,	13. 67,
	Column %	, 72. 41,	52. 87,	56. 40,	38. 56,	50. 75,	62. 50,
	% of Total	, 0. 84,	6. 96,	14. 72,	7. 24,	8. 08,	7. 56,
Strain	Frequency	-,	2,	12,	28,	31,	10,
	Row %	, -,	2. 30,	13. 79,	32. 18,	35. 63,	11. 49,
	Column %	, -,	0. 60,	1. 83,	5. 93,	7. 75,	3. 29,
	% of Total	, -,	0. 08,	0. 48,	1. 11,	1. 23,	0. 40,
Cut/Pierce	Frequency	-,	16,	28,	28,	26,	28,
	Row %	, -,	11. 68,	20. 44,	20. 44,	18. 98,	20. 44,
	Column %	, -,	4. 83,	4. 27,	5. 93,	6. 50,	9. 21,
	% of Total	, -,	0. 64,	1. 11,	1. 11,	1. 03,	1. 11,
Struck/ Hit	Frequency	-,	4,	50,	181,	184,	91,
	Row %	, -,	0. 69,	8. 68,	31. 42,	31. 94,	15. 80,
	Column %	, -,	13. 79,	15. 11,	27. 59,	38. 98,	22. 75,
	% of Total	, -,	0. 16,	1. 99,	7. 20,	7. 32,	3. 62,
Jammed/Pinched	Frequency	-,	26,	32,	16,	16,	13,
	Row %	, -,	23. 42,	28. 83,	14. 41,	14. 41,	11. 71,
	Column %	, -,	7. 85,	4. 88,	3. 39,	4. 00,	4. 28,
	% of Total	, -,	1. 03,	1. 27,	0. 64,	0. 64,	0. 52,
Expl osion	Frequency	-,	-,	1,	-,	-,	-,
	Row %	, -,	-,	100. 00,	-,	-,	-,
	Column %	, -,	-,	0. 15,	-,	-,	-,
	% of Total	, -,	-,	0. 04,	-,	-,	-,
S							

(Continued)

## **Accident Mechanism (Females)**

## **Accident Mechanism (Females)**

Age Groups										
% All Age Groups										
Fire	Frequency	-	1	2	3	3	-	4	13	
	Row %	-	7.69	15.38	23.08	23.08	-	30.77	100.00	
	Column %	-	0.30	0.30	0.64	0.75	-	1.25	0.52	
	% of Total	-	0.04	0.08	0.12	0.12	-	0.16	0.52	
Other Thermal	Frequency	-	1	2	1	-	-	4		
Exposure	Frequency	-	1	2	1	-	-	4		
	Row %	-	25.00	50.00	25.00	-	-	100.00		
	Column %	-	0.15	0.42	0.25	-	-	0.16		
	% of Total	-	0.04	0.08	0.04	-	-	0.16		
Light/Other	Frequency	-	1	2	2	-	-	-	5	
Radiation	Frequency	-	1	2	2	-	-	-	5	
	Row %	-	20.00	40.00	40.00	-	-	-	100.00	
	Column %	-	0.30	0.30	0.42	-	-	-	0.20	
	% of Total	-	0.04	0.08	0.08	-	-	-	0.20	
Electricity	Frequency	-	1	1	1	-	-	2		
	Row %	-	50.00	50.00	50.00	-	-	100.00		
	Column %	-	0.25	0.33	-	-	-	0.08		
	% of Total	-	0.04	0.04	-	-	-	0.08		
Other Mechanism	Frequency	-	1	4	4	3	4	3	-	19
Specified	Frequency	-	1	4	4	3	4	3	-	19
	Row %	-	5.26	21.05	21.05	15.79	21.05	15.79	-	100.00
	Column %	-	3.45	1.21	0.61	0.64	1.00	0.99	-	0.76
	% of Total	-	0.04	0.16	0.16	0.12	0.16	0.12	-	0.76
Not Known	Frequency	-	1	-	1	-	-	2		
	Row %	-	50.00	-	50.00	-	-	100.00		
	Column %	-	0.15	-	0.25	-	-	0.08		
	% of Total	-	0.04	-	0.04	-	-	0.08		

(Continued)

## Accident Mechanism (Females)

		Age Groups					
		All Age, Groups					
		< 1	1-4	5-14	15-24	25-44	65+
Total	Frequency	29,	331,	656,	472,	400,	304,
		29,	331,	656,	472,	400,	321,
	Row %	1. 15,	13. 17,	26. 10,	18. 78,	15. 92,	12. 10,
	Column %	100. 00,	100. 00,	100. 00,	100. 00,	100. 00,	100. 00,
	% of Total	1. 15,	13. 17,	26. 10,	18. 78,	15. 92,	12. 10,
		12. 77,	100. 00,				
Σ							

## Accident Mechanism (Total)

		Age Groups					
		All Age, Groups					
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
Fall	Frequency	42,	405,	851,	604,	523,	335,
		1.36,	13.09,	27.50,	19.52,	16.90,	10.82,
		76.36,	51.66,	44.65,	23.86,	32.79,	54.03,
		0.53,	5.08,	10.66,	7.57,	6.55,	4.20,
		0.00,					
Strain	Frequency	-,	6,	42,	190,	128,	18,
		1.53,	10.71,	48.47,	32.65,	4.59,	2.04,
		0.77,	2.20,	7.51,	8.03,	2.90,	1.64,
		0.91,					
		0.08,	0.53,	2.38,	1.60,	0.23,	0.10,
		4.91,					
Cut/Pierce	Frequency	-,	36,	68,	111,	111,	66,
		8.53,	16.11,	26.30,	26.30,	15.64,	7.11,
		4.59,	3.57,	4.39,	6.96,	10.65,	6.13,
		5.29,					
		0.45,	0.85,	1.39,	1.39,	0.83,	0.38,
		5.29,					
Struck/ Hit	Frequency	-,	7,	122,	796,	1482,	650,
		0.22,	3.81,	24.88,	46.33,	20.32,	2.69,
		1.75,	100.00,				
		12.73,	15.56,	41.76,	58.55,	40.75,	13.87,
		11.45,	40.09,				
		0.09,	1.53,	9.97,	18.57,	8.15,	1.08,
		0.70,	40.09,				
Jammed/Pinched	Frequency	-,	69,	70,	51,	62,	39,
		22.12,	22.44,	16.35,	19.87,	12.50,	6.73,
		100.00,					
		8.80,	3.67,	2.02,	3.89,	6.29,	4.29,
		3.91,					
		0.86,	0.88,	0.64,	0.78,	0.49,	0.26,
		3.91,					
Expl osion	Frequency	-,	-,	1,	-,	1,	-,
		33.33,	-,	33.33,	33.33,	-,	100.00,
		0.05,	-,	0.06,	0.16,	-,	0.04,
		0.04,					
		0.01,	-,	0.01,	0.01,	-,	0.04,
		0.04,					

(Continued)

## **Accident Mechanism (Total)**

(Continued)

## **Accident Mechanism (Total)**

	Age Groups									
	< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups									
	%All Age, Groups ,									
	< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups ,									
Hot Liquid	Frequency	2,	30,	11,	14,	16,	6,	5,	84,	
	Row %	,	2.38,	35.71,	13.10,	16.67,	19.05,	7.14,	5.95,	100.00,
	Column %	,	3.64,	3.83,	0.58,	0.55,	1.00,	0.97,	1.02,	1.05,
	% of Total	,	0.03,	0.38,	0.14,	0.18,	0.20,	0.08,	0.06,	1.05,
Hot Object	Frequency	-,	7,	1,	2,	7,	2,	1,	20,	
	Row %	,	-,	35.00,	5.00,	10.00,	35.00,	10.00,	5.00,	100.00,
	Column %	,	-,	0.89,	0.05,	0.08,	0.44,	0.32,	0.20,	0.25,
	% of Total	,	-,	0.09,	0.01,	0.03,	0.09,	0.03,	0.01,	0.25,
Fire	Frequency	-,	2,	7,	7,	10,	5,	4,	35,	
	Row %	,	-,	5.71,	20.00,	20.00,	28.57,	14.29,	11.43,	100.00,
	Column %	,	-,	0.26,	0.37,	0.28,	0.63,	0.81,	0.82,	0.44,
	% of Total	,	-,	0.03,	0.09,	0.09,	0.13,	0.06,	0.05,	0.44,
Other Thermal	Frequency	-,	-,	1,	2,	1,	-,	-,	4,	
Exposure	Row %	,	-,	-,	25.00,	50.00,	25.00,	-,	-,	100.00,
	Column %	,	-,	-,	0.05,	0.08,	0.06,	-,	-,	0.05,
	% of Total	,	-,	-,	0.01,	0.03,	0.01,	-,	-,	0.05,
Light/Other	Frequency	-,	1,	3,	4,	1,	-,	1,	10,	
Radiation	Row %	,	-,	10.00,	30.00,	40.00,	10.00,	-,	10.00,	100.00,
	Column %	,	-,	0.13,	0.16,	0.16,	0.06,	-,	0.20,	0.13,
	% of Total	,	-,	0.01,	0.04,	0.05,	0.01,	-,	0.01,	0.13,
Electricity	Frequency	-,	-,	-,	-,	1,	2,	-,	3,	
	Row %	,	-,	-,	-,	33.33,	66.67,	-,	100.00,	
	Column %	,	-,	-,	-,	-,	0.06,	0.32,	-,	0.04,
	% of Total	,	-,	-,	-,	-,	0.01,	0.03,	-,	0.04,

## **Accident Mechanism (Total)**

## Place of Accident (Males)

		Age Groups													
		All Age Groups													
		< 1		1-4		5-14		15-24		25-44		45-64		65+ Groups	
#	In The Home	Frequency	,	20,	337,	168,	151,	195,	87,	70,	1028,				
		Row %	,	1.95,	32.78,	16.34,	14.69,	18.97,	8.46,	6.81,	100.00,				
		Column %	,	76.92,	74.39,	13.44,	7.33,	16.32,	27.53,	41.67,	18.80,				
		% of Total	,	0.37,	6.16,	3.07,	2.76,	3.57,	1.59,	1.28,	18.80,				
#	Around The Home	Frequency	,	5,	82,	251,	109,	122,	73,	40,	682,				
		Row %	,	0.73,	12.02,	36.80,	15.98,	17.89,	10.70,	5.87,	100.00,				
		Column %	,	19.23,	18.10,	20.08,	5.29,	10.21,	23.10,	23.81,	12.47,				
		% of Total	,	0.09,	1.50,	4.59,	1.99,	2.23,	1.34,	0.73,	12.47,				
#	Transport Area	Frequency	,	-,	16,	48,	56,	37,	23,	13,	193,				
		Row %	,	-,	8.29,	24.87,	29.02,	19.17,	11.92,	6.74,	100.00,				
		Column %	,	-,	3.53,	3.84,	2.72,	3.10,	7.28,	7.74,	3.53,				
		% of Total	,	-,	0.29,	0.88,	1.02,	0.68,	0.42,	0.24,	3.53,				
#	Work	Frequency	,	-,	2,	17,	79,	118,	81,	32,	329,				
		Row %	,	-,	0.61,	5.17,	24.01,	35.87,	24.62,	9.73,	100.00,				
		Column %	,	-,	0.44,	1.36,	3.84,	9.87,	25.63,	19.05,	6.02,				
		% of Total	,	-,	0.04,	0.31,	1.45,	2.16,	1.48,	0.59,	6.02,				
#	School Area	Frequency	,	-,	3,	33,	11,	-,	-,	-,	47,				
		Row %	,	-,	6.38,	70.21,	23.40,	-,	-,	-,	100.00,				
		Column %	,	-,	0.66,	2.64,	0.53,	-,	-,	-,	0.86,				
		% of Total	,	-,	0.05,	0.60,	0.20,	-,	-,	-,	0.86,				
#	Shop/Service Area	Frequency	,	-,	3,	4,	6,	5,	2,	1,	21,				
		Row %	,	-,	14.29,	19.05,	28.57,	23.81,	9.52,	4.76,	100.00,				
		Column %	,	-,	0.66,	0.32,	0.29,	0.42,	0.63,	0.60,	0.38,				
		% of Total	,	-,	0.05,	0.07,	0.11,	0.09,	0.04,	0.02,	0.38,				

(Continued)

(Continued)

## Place of Accident (Males)

		Age Groups					
		All Age, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
		Sports Area					
		Frequency	-	7,	679,	1586,	661,
					25,	6,	2964,
		Row %	-	0.24,	22.91,	53.51,	22.30,
		Column %	-	1.55,	54.32,	77.03,	55.31,
		% of Total	-	0.13,	12.42,	29.01,	12.09,
					0.46,	0.11,	54.22,
		Leisure Area					
		Frequency	-	3,	43,	56,	53,
					25,	6,	186,
		Row %	-	1.61,	23.12,	30.11,	28.49,
		Column %	-	0.66,	3.44,	2.72,	4.44,
		% of Total	-	0.05,	0.79,	1.02,	0.97,
					0.46,	0.11,	3.40,
		Other Areas					
		Frequency	-	-,	5,	2,	1,
				-,	-,	-,	8,
		Row %	-	-,	62.50,	25.00,	12.50,
		Column %	-	-,	0.40,	0.10,	0.08,
		% of Total	-	-,	0.09,	0.04,	0.02,
				-,	-,	-,	0.15,
		Not Known					
		Frequency	-	1,	-,	2,	3,
				-,	-,	-,	9,
		Row %	-	11.11,	-,	22.22,	33.33,
		Column %	-	3.85,	-,	0.16,	0.15,
		% of Total	-	0.02,	-,	0.04,	0.05,
				-,	-,	-,	0.16,
		Total					
		Frequency	-	26,	453,	1250,	2059,
					1195,	316,	168,
		Row %	-	0.48,	8.29,	22.86,	37.66,
		Column %	-	100.00,	100.00,	100.00,	100.00,
		% of Total	-	0.48,	8.29,	22.86,	37.66,
					21.86,	5.78,	3.07,
							100.00,

## Place of Accident (Females)

		Age Groups					
		All Age, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
In The Home		Frequency , 27, 244, 159, 131, 186, 160, 215, 1122, Row % , 2.41, 21.75, 14.17, 11.68, 16.58, 14.26, 19.16, 100.00, Column % , 93.10, 73.72, 24.24, 27.75, 46.50, 52.63, 66.98, 44.65, % of Total , 1.07, 9.71, 6.33, 5.21, 7.40, 6.37, 8.56, 44.65,					
Around The Home		Frequency , 2, 60, 173, 61, 45, 71, 61, 473, Row % , 0.42, 12.68, 36.58, 12.90, 9.51, 15.01, 12.90, 100.00, Column % , 6.90, 18.13, 26.37, 12.92, 11.25, 23.36, 19.00, 18.82, % of Total , 0.08, 2.39, 6.88, 2.43, 1.79, 2.83, 2.43, 18.82,					
Transport Area		Frequency , - , 5, 34, 15, 31, 25, 24, 134, Row % , - , 3.73, 25.37, 11.19, 23.13, 18.66, 17.91, 100.00, Column % , - , 1.51, 5.18, 3.18, 7.75, 8.22, 7.48, 5.33, % of Total , - , 0.20, 1.35, 0.60, 1.23, 0.99, 0.96, 5.33,					
Work		Frequency , - , 5, 11, 17, 27, 17, 7, 84, Row % , - , 5.95, 13.10, 20.24, 32.14, 20.24, 8.33, 100.00, Column % , - , 1.51, 1.68, 3.60, 6.75, 5.59, 2.18, 3.34, % of Total , - , 0.20, 0.44, 0.68, 1.07, 0.68, 0.28, 3.34,					
School Area		Frequency , - , 8, 46, 5, 1, 1, - , 61, Row % , - , 13.11, 75.41, 8.20, 1.64, 1.64, - , 100.00, Column % , - , 2.42, 7.01, 1.06, 0.25, 0.33, - , 2.43, % of Total , - , 0.32, 1.83, 0.20, 0.04, 0.04, - , 2.43,					
Shop/Service Area		Frequency , - , 3, 3, 2, 2, 5, 5, 20, Row % , - , 15.00, 15.00, 10.00, 10.00, 25.00, 25.00, 100.00, Column % , - , 0.91, 0.46, 0.42, 0.50, 1.64, 1.56, 0.80, % of Total , - , 0.12, 0.12, 0.08, 0.08, 0.20, 0.20, 0.80,					
S							

(Continued)

## **Place of Accident (Females)**

		Age Groups									
		% All Age Groups									
		< 1, 1-4, 5-14, 15-24, 25-44, 45-64, 65+ Groups									
Sports Area	Frequency	-	4	190	197	66	12	2	471		
	Row %	-	0.85	40.34	41.83	14.01	2.55	0.42	100.00		
	Column %	-	1.21	28.96	41.74	16.50	3.95	0.62	18.74		
	% of Total	-	0.16	7.56	7.84	2.63	0.48	0.08	18.74		
Leisure Area	Frequency	-	2	39	40	41	12	6	140		
	Row %	-	1.43	27.86	28.57	29.29	8.57	4.29	100.00		
	Column %	-	0.60	5.95	8.47	10.25	3.95	1.87	5.57		
	% of Total	-	0.08	1.55	1.59	1.63	0.48	0.24	5.57		
Other Areas	Frequency	-	-	1	2	-	1	1	5		
	Row %	-	-	20.00	40.00	-	20.00	20.00	100.00		
	Column %	-	-	0.15	0.42	-	0.33	0.31	0.20		
	% of Total	-	-	0.04	0.08	-	0.04	0.04	0.20		
Not Known	Frequency	-	-	-	2	1	-	-	3		
	Row %	-	-	-	66.67	33.33	-	-	100.00		
	Column %	-	-	-	0.42	0.25	-	-	0.12		
	% of Total	-	-	-	0.08	0.04	-	-	0.12		
Total	Frequency	-	29	331	656	472	400	304	321	2513	
	Row %	-	1.15	13.17	26.10	18.78	15.92	12.10	12.77	100.00	
	Column %	-	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	% of Total	-	1.15	13.17	26.10	18.78	15.92	12.10	12.77	100.00	

## Place of Accident (Total)

		Age Groups									
		All Age Groups									
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups									
In The Home	Frequency	47,	581,	327,	282,	381,	247,	285,	2150,		
	Row %	, 2.19,	27.02,	15.21,	13.12,	17.72,	11.49,	13.26,	100.00,		
	Column %	, 85.45,	74.11,	17.16,	11.14,	23.89,	39.84,	58.28,	26.94,		
	% of Total	, 0.59,	7.28,	4.10,	3.53,	4.77,	3.10,	3.57,	26.94,		
Around The Home	Frequency	,	7,	142,	424,	170,	167,	144,	101,	1155,	
	Row %	, 0.61,	12.29,	36.71,	14.72,	14.46,	12.47,	8.74,	100.00,		
	Column %	, 12.73,	18.11,	22.25,	6.72,	10.47,	23.23,	20.65,	14.47,		
	% of Total	, 0.09,	1.78,	5.31,	2.13,	2.09,	1.80,	1.27,	14.47,		
Transport Area	Frequency	,	-,	21,	82,	71,	68,	48,	37,	327,	
	Row %	, -,	6.42,	25.08,	21.71,	20.80,	14.68,	11.31,	100.00,		
	Column %	, -,	2.68,	4.30,	2.81,	4.26,	7.74,	7.57,	4.10,		
	% of Total	, -,	0.26,	1.03,	0.89,	0.85,	0.60,	0.46,	4.10,		
Work	Frequency	,	-,	7,	28,	96,	145,	98,	39,	413,	
Site/Agri cult u-	Frequency	,	-,	7,	28,	96,	145,	98,	39,	413,	
Ral Area	Row %	,	-,	1.69,	6.78,	23.24,	35.11,	23.73,	9.44,	100.00,	
	Column %	,	-,	0.89,	1.47,	3.79,	9.09,	15.81,	7.98,	5.18,	
	% of Total	,	-,	0.09,	0.35,	1.20,	1.82,	1.23,	0.49,	5.18,	
School Area	Frequency	,	-,	11,	79,	16,	1,	1,	-,	108,	
	Row %	,	-,	10.19,	73.15,	14.81,	0.93,	0.93,	-,	100.00,	
	Column %	,	-,	1.40,	4.14,	0.63,	0.06,	0.16,	-,	1.35,	
	% of Total	,	-,	0.14,	0.99,	0.20,	0.01,	0.01,	-,	1.35,	
Shop/Servi ce	Frequency	,	-,	6,	7,	8,	7,	7,	6,	41,	
Area	Row %	,	-,	14.63,	17.07,	19.51,	17.07,	17.07,	14.63,	100.00,	
	Column %	,	-,	0.77,	0.37,	0.32,	0.44,	1.13,	1.23,	0.51,	
	% of Total	,	-,	0.08,	0.09,	0.10,	0.09,	0.09,	0.08,	0.51,	

(Continued)

## **Place of Accident (Total)**

		Age Groups									
		% All Age Groups									
		< 1, 1-4, 5-14, 15-24, 25-44, 45-64, 65+ Groups									
Sports Area	Frequency	< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups		
		11	869	1783	727	37	8	3435			
	Row %		-	0.32	25.30	51.91	21.16	1.08	0.23	100.00	
	Column %		-	1.40	45.59	70.45	45.58	5.97	1.64	43.05	
	% of Total		-	0.14	10.89	22.34	9.11	0.46	0.10	43.05	
Leisure Area	Frequency	< 1	5	82	96	94	37	12	326		
	Row %		-	1.53	25.15	29.45	28.83	11.35	3.68	100.00	
	Column %		-	0.64	4.30	3.79	5.89	5.97	2.45	4.09	
	% of Total		-	0.06	1.03	1.20	1.18	0.46	0.15	4.09	
Other Areas	Frequency	< 1	-	6	4	1	1	1	13		
	Row %		-	-	46.15	30.77	7.69	7.69	7.69	100.00	
	Column %		-	-	0.31	0.16	0.06	0.16	0.20	0.16	
	% of Total		-	-	0.08	0.05	0.01	0.01	0.01	0.16	
Not Known	Frequency	< 1	-	2	5	4	-	-	12		
	Row %		-	8.33	-	16.67	41.67	33.33	-	-	100.00
	Column %		-	1.82	-	0.10	0.20	0.25	-	-	0.15
	% of Total		-	0.01	-	0.03	0.06	0.05	-	-	0.15
Total	Frequency	< 1	55	784	1906	2531	1595	620	489	7980	
	Row %		-	0.69	9.82	23.88	31.72	19.99	7.77	6.13	100.00
	Column %		-	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
	% of Total		-	0.69	9.82	23.88	31.72	19.99	7.77	6.13	100.00

## Activity at Time of Accident (Males)

Age Groups									
All Age, Groups , < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ ,									
Household Frequency , - , 4, 9, 42, 87, 34, 21, 197,									
Activity Row % , - , 2.03, 4.57, 21.32, 44.16, 17.26, 10.66, 100.00,									
Column % , - , 0.88, 0.72, 2.04, 7.28, 10.76, 12.50, 3.60,									
% of Total , - , 0.07, 0.16, 0.77, 1.59, 0.62, 0.38, 3.60,									
Do-It-Yourself/Gardening Frequency , - , - , 6, 25, 52, 56, 24, 163,									
Shopping Frequency , - , - , 1, - , - , 1, 2, 2, 6,									
School Activity, Frequency , - , - , 1, 11, 7, - , - , - , 1, 20,									
Sports Frequency , - , - , 7, 673, 1578, 660, 25, 6, 2949,									
Play/ Leisure Activity Frequency , - , 23, 415, 492, 183, 137, 51, 27, 1328,									
Column % , - , 0.24, 22.82, 53.51, 22.38, 0.85, 0.20, 100.00,									
Column % , - , 1.55, 53.84, 76.64, 55.23, 7.91, 3.57, 53.94,									
% of Total , - , 0.13, 12.31, 28.86, 12.07, 0.46, 0.11, 53.94,									
Column % , - , 88.46, 91.61, 39.36, 8.89, 11.46, 16.14, 16.07, 24.29,									
%, % of Total , - , 0.42, 7.59, 9.00, 3.35, 2.51, 0.93, 0.49, 24.29,									
S									

(Continued)

## **Activity at Time of Accident (Males)**

		Age Groups						
		% All Age Groups						
		< 1	1-4	5-14	15-24	25-44	45-64	65+ Groups
Personal Needs	Frequency	3	24	55	224	256	145	87 794
	Row %	0.38	3.02	6.93	28.21	32.24	18.26	10.96 100.00
	Column %	11.54	5.30	4.40	10.88	21.42	45.89	51.79 14.52
	% of Total	0.05	0.44	1.01	4.10	4.68	2.65	1.59 14.52
Other Activities	Frequency	-	1	1	-	2	3	- 7
	Row %	-	14.29	14.29	-	28.57	42.86	- 100.00
	Column %	-	0.22	0.08	-	0.17	0.95	- 0.13
	% of Total	-	0.02	0.02	-	0.04	0.05	- 0.13
Not Known	Frequency	-	-	3	-	-	-	- 3
	Row %	-	-	100.00	-	-	-	- 100.00
	Column %	-	-	0.24	-	-	-	- 0.05
	% of Total	-	-	0.05	-	-	-	- 0.05
Total	Frequency	26	453	1250	2059	1195	316	168 5467
	Row %	0.48	8.29	22.86	37.66	21.86	5.78	3.07 100.00
	Column %	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	% of Total	0.48	8.29	22.86	37.66	21.86	5.78	3.07 100.00

## Activity at Time of Accident (Females)

Age Groups											
All Age Groups											
<b>Household</b>											
Frequency	,	,	3,	16,	61,	96,	104,	110,	390,		
Row %	,	,	-,	0.77,	4.10,	15.64,	24.62,	26.67,	28.21,	100.00,	
Column %	,	,	-,	0.91,	2.44,	12.92,	24.00,	34.21,	34.27,	15.52,	
% of Total	,	,	-,	0.12,	0.64,	2.43,	3.82,	4.14,	4.38,	15.52,	
<b>"Do-It-Yourself"/Gardening</b>											
Frequency	,	,	-,	2,	7,	14,	28,	17,	68,		
Row %	,	,	-,	-,	2.94,	10.29,	20.59,	41.18,	25.00,	100.00,	
Column %	,	,	-,	-,	0.30,	1.48,	3.50,	9.21,	5.30,	2.71,	
% of Total	,	,	-,	-,	0.08,	0.28,	0.56,	1.11,	0.68,	2.71,	
<b>Shopping</b>											
Frequency	,	,	-,	2,	2,	1,	7,	5,	9,	26,	
Row %	,	,	-,	7.69,	7.69,	3.85,	26.92,	19.23,	34.62,	100.00,	
Column %	,	,	-,	0.60,	0.30,	0.21,	1.75,	1.64,	2.80,	1.03,	
% of Total	,	,	-,	0.08,	0.08,	0.04,	0.28,	0.20,	0.36,	1.03,	
<b>School Activity</b>											
Frequency	,	,	-,	-,	16,	4,	-,	-,	-,	20,	
Row %	,	,	-,	-,	80.00,	20.00,	-,	-,	-,	100.00,	
Column %	,	,	-,	-,	2.44,	0.85,	-,	-,	-,	0.80,	
% of Total	,	,	-,	-,	0.64,	0.16,	-,	-,	-,	0.80,	
<b>Sports</b>											
Frequency	,	,	-,	4,	183,	196,	61,	12,	2,	458,	
Row %	,	,	-,	0.87,	39.96,	42.79,	13.32,	2.62,	0.44,	100.00,	
Column %	,	,	-,	1.21,	27.90,	41.53,	15.25,	3.95,	0.62,	18.23,	
% of Total	,	,	-,	0.16,	7.28,	7.80,	2.43,	0.48,	0.08,	18.23,	
<b>Play/ Leisure</b>											
Frequency	,	,	21,	300,	402,	109,	100,	58,	61,	1051,	
Row %	,	,	2.00,	28.54,	38.25,	10.37,	9.51,	5.52,	5.80,	100.00,	
Column %	,	,	72.41,	90.63,	61.28,	23.09,	25.00,	19.08,	19.00,	41.82,	
% of Total	,	,	0.84,	11.94,	16.00,	4.34,	3.98,	2.31,	2.43,	41.82,	

(Continued)

## **Activity at Time of Accident (Females)**

		Age Groups						
		% All Age Groups						
		< 1	1-4	5-14	15-24	25-44	45-64	65+ Groups
Personal Needs	Frequency	7	22	35	93	121	96	122 496
	Row %	1.41	4.44	7.06	18.75	24.40	19.35	24.60 100.00
	Column %	24.14	6.65	5.34	19.70	30.25	31.58	38.01 19.74
	% of Total	0.28	0.88	1.39	3.70	4.81	3.82	4.85 19.74
Other Activities	Frequency	-	-	-	1	1	1	- 3
	Row %	-	-	-	33.33	33.33	33.33	- 100.00
	Column %	-	-	-	0.21	0.25	0.33	- 0.12
	% of Total	-	-	-	0.04	0.04	0.04	- 0.12
Not Known	Frequency	1	-	-	-	-	-	- 1
	Row %	100.00	-	-	-	-	-	- 100.00
	Column %	3.45	-	-	-	-	-	- 0.04
	% of Total	0.04	-	-	-	-	-	- 0.04
Total	Frequency	29	331	656	472	400	304	321 2513
	Row %	1.15	13.17	26.10	18.78	15.92	12.10	12.77 100.00
	Column %	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	% of Total	1.15	13.17	26.10	18.78	15.92	12.10	12.77 100.00

## Activity at Time of Accident (Total)

		Age Groups					
		All Age, Groups					
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
Household Activity	Frequency	,	-	7,	25,	103,	183,
	Row %	,	-	1.19,	4.26,	17.55,	31.18,
	Column %	,	-	0.89,	1.31,	4.07,	11.47,
	% of Total	,	-	0.09,	0.31,	1.29,	2.29,
"Do-It-Yourself"/Gardening	Frequency	,	-	-	8,	32,	66,
	Row %	,	-	-	3.46,	13.85,	28.57,
	Column %	,	-	-	0.42,	1.26,	4.14,
	% of Total	,	-	-	0.10,	0.40,	0.83,
Shopping	Frequency	,	-	3,	2,	1,	8,
	Row %	,	-	9.38,	6.25,	3.13,	25.00,
	Column %	,	-	0.38,	0.10,	0.04,	0.50,
	% of Total	,	-	0.04,	0.03,	0.01,	0.10,
School Activity	Frequency	,	-	1,	27,	11,	-,
	Row %	,	-	2.50,	67.50,	27.50,	-,
	Column %	,	-	0.13,	1.42,	0.43,	-,
	% of Total	,	-	0.01,	0.34,	0.14,	-,
Sports	Frequency	,	-	11,	856,	1774,	721,
	Row %	,	-	0.32,	25.12,	52.07,	21.16,
	Column %	,	-	1.40,	44.91,	70.09,	45.20,
	% of Total	,	-	0.14,	10.73,	22.23,	9.04,
Play/ Leisure Activity	Frequency	,	-	44,	715,	894,	292,
	Row %	,	-	1.85,	30.05,	37.58,	12.27,
	Column %	,	-	80.00,	91.20,	46.90,	11.54,
	% of Total	,	-	0.55,	8.96,	11.20,	3.66,

(Continued)

## Activity at Time of Accident (Total)

Age Groups									
†									
All Age, Groups , < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ ,									
Personal Needs , Frequency , 10, 46, 90, 317, 377, 241, 209, 1290,									
, Row % , 0.78, 3.57, 6.98, 24.57, 29.22, 18.68, 16.20, 100.00,									
, Column % , 18.18, 5.87, 4.72, 12.52, 23.64, 38.87, 42.74, 16.17,									
, % of Total , 0.13, 0.58, 1.13, 3.97, 4.72, 3.02, 2.62, 16.17,									
†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†									
Other , Frequency , - , 1, 1, 1, 3, 4, - , 10,									
Activities , Frequency , - , 1, 1, 1, 3, 4, - , 10,									
, Row % , - , 10.00, 10.00, 10.00, 30.00, 40.00, - , 100.00,									
, Column % , - , 0.13, 0.05, 0.04, 0.19, 0.65, - , 0.13,									
, % of Total , - , 0.01, 0.01, 0.01, 0.04, 0.05, - , 0.13,									
†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†									
Not Known , Frequency , 1, - , 3, - , - , - , - , - , 4,									
, Row % , 25.00, - , 75.00, - , - , - , - , - , 100.00,									
, Column % , 1.82, - , 0.16, - , - , - , - , - , 0.05,									
, % of Total , 0.01, - , 0.04, - , - , - , - , - , 0.05,									
†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†									
Total , Frequency , 55, 784, 1906, 2531, 1595, 620, 489, 7980,									
, Row % , 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,									
, Column % , 100.00, 100.00, 100.00, 100.00, 100.00, 100.00, 100.00, 100.00,									
, % of Total , 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,									
§ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff§									

## **Principal Injury Diagnosis (Males)**

Age Groups										
All Age Groups										
<b>Contusion</b>										
Frequency	, 20,	102,	369,	599,	284,	38,	16,	1428,		
Row %	, 1.40,	7.14,	25.84,	41.95,	19.89,	2.66,	1.12,	100.00,		
Column %	, 76.92,	22.52,	29.52,	29.09,	23.77,	12.03,	9.52,	26.12,		
% of Total	, 0.37,	1.87,	6.75,	10.96,	5.19,	0.70,	0.29,	26.12,		
<b>Abrasion</b>										
Frequency	, 2,	45,	55,	96,	66,	30,	19,	313,		
Row %	, 0.64,	14.38,	17.57,	30.67,	21.09,	9.58,	6.07,	100.00,		
Column %	, 7.69,	9.93,	4.40,	4.66,	5.52,	9.49,	11.31,	5.73,		
% of Total	, 0.04,	0.82,	1.01,	1.76,	1.21,	0.55,	0.35,	5.73,		
<b>Open Wound</b>										
(Incl. Cut, Laceration)	Frequency	, 1,	109,	116,	126,	112,	20,	16,	500,	
Row %	, 0.20,	21.80,	23.20,	25.20,	22.40,	4.00,	3.20,	100.00,		
Column %	, 3.85,	24.06,	9.28,	6.12,	9.37,	6.33,	9.52,	9.15,		
% of Total	, 0.02,	1.99,	2.12,	2.30,	2.05,	0.37,	0.29,	9.15,		
<b>Fracture</b>										
Frequency	, -,	60,	378,	472,	235,	41,	24,	1210,		
Row %	, -,	4.96,	31.24,	39.01,	19.42,	3.39,	1.98,	100.00,		
Column %	, -,	13.25,	30.24,	22.92,	19.67,	12.97,	14.29,	22.13,		
% of Total	, -,	1.10,	6.91,	8.63,	4.30,	0.75,	0.44,	22.13,		
<b>Luxation, Dislocation</b>										
Frequency	, -,	4,	9,	77,	37,	9,	1,	137,		
Row %	, -,	2.92,	6.57,	56.20,	27.01,	6.57,	0.73,	100.00,		
Column %	, -,	0.88,	0.72,	3.74,	3.10,	2.85,	0.60,	2.51,		
% of Total	, -,	0.07,	0.16,	1.41,	0.68,	0.16,	0.02,	2.51,		
<b>Distortion, Sprain</b>										
Frequency	, -,	10,	105,	285,	135,	25,	10,	570,		
Row %	, -,	1.75,	18.42,	50.00,	23.68,	4.39,	1.75,	100.00,		
Column %	, -,	2.21,	8.40,	13.84,	11.30,	7.91,	5.95,	10.43,		
% of Total	, -,	0.18,	1.92,	5.21,	2.47,	0.46,	0.18,	10.43,		

(Continued)

(Continued)

## Principal Injury Diagnosis (Males)

Age Groups										
†										
All Age,										
< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups ,										
†										
Injury to Nerve(s)	Frequency	-	2,	15,	41,	40,	14,	12,	124,	
	Row %	-	1.61,	12.10,	33.06,	32.26,	11.29,	9.68,	100.00,	
	Column %	-	0.44,	1.20,	1.99,	3.35,	4.43,	7.14,	2.27,	
	% of Total	-	0.04,	0.27,	0.75,	0.73,	0.26,	0.22,	2.27,	
†										
Injury to Blood Vessel(s)	Frequency	-	15,	33,	78,	90,	45,	25,	286,	
	Row %	-	5.24,	11.54,	27.27,	31.47,	15.73,	8.74,	100.00,	
	Column %	-	3.31,	2.64,	3.79,	7.53,	14.24,	14.88,	5.23,	
	% of Total	-	0.27,	0.60,	1.43,	1.65,	0.82,	0.46,	5.23,	
†										
Injury to Tendon(s) and/or Muscle(s)	Frequency	-	19,	126,	232,	134,	57,	34,	602,	
	Row %	-	3.16,	20.93,	38.54,	22.26,	9.47,	5.65,	100.00,	
	Column %	-	4.19,	10.08,	11.27,	11.21,	18.04,	20.24,	11.01,	
	% of Total	-	0.35,	2.30,	4.24,	2.45,	1.04,	0.62,	11.01,	
†										
Crushing and Amputation	Frequency	-	5,	3,	1,	2,	1,	1,	13,	
	Row %	-	38.46,	23.08,	7.69,	15.38,	7.69,	7.69,	100.00,	
	Column %	-	1.10,	0.24,	0.05,	0.17,	0.32,	0.60,	0.24,	
	% of Total	-	0.09,	0.05,	0.02,	0.04,	0.02,	0.02,	0.24,	
†										
Poisoning, Corrosion	Frequency	-	38,	6,	14,	19,	8,	2,	87,	
	Row %	-	43.68,	6.90,	16.09,	21.84,	9.20,	2.30,	100.00,	
	Column %	-	8.39,	0.48,	0.68,	1.59,	2.53,	1.19,	1.59,	
	% of Total	-	0.70,	0.11,	0.26,	0.35,	0.15,	0.04,	1.59,	
†										
Burns, Scalds	Frequency	-	22,	11,	9,	19,	11,	3,	75,	
	Row %	-	29.33,	14.67,	12.00,	25.33,	14.67,	4.00,	100.00,	
	Column %	-	4.86,	0.88,	0.44,	1.59,	3.48,	1.79,	1.37,	
	% of Total	-	0.40,	0.20,	0.16,	0.35,	0.20,	0.05,	1.37,	
§										

(Continued)

## **Principal Injury Diagnosis (Males)**

## **Principal Injury Diagnosis (Females)**

Age Groups										
All Age Groups										
<b>Contusion</b>										
Frequency	, 22,	92,	184,	145,	108,	52,	38,	641,		
Row %	, 3.43,	14.35,	28.71,	22.62,	16.85,	8.11,	5.93,	100.00,		
Column %	, 75.86,	27.79,	28.05,	30.72,	27.00,	17.11,	11.84,	25.51,		
% of Total	, 0.88,	3.66,	7.32,	5.77,	4.30,	2.07,	1.51,	25.51,		
<b>Abrasion</b>										
Frequency	, 1,	32,	42,	28,	25,	20,	21,	169,		
Row %	, 0.59,	18.93,	24.85,	16.57,	14.79,	11.83,	12.43,	100.00,		
Column %	, 3.45,	9.67,	6.40,	5.93,	6.25,	6.58,	6.54,	6.73,		
% of Total	, 0.04,	1.27,	1.67,	1.11,	0.99,	0.80,	0.84,	6.73,		
<b>Open Wound</b>										
(Incl. Cut, Laceration)	Frequency	, -, 60,	53,	32,	32,	33,	32,	242,		
Row %	, -, 24.79,	21.90,	13.22,	13.22,	13.64,	13.22,	100.00,			
Column %	, -, 18.13,	8.08,	6.78,	8.00,	10.86,	9.97,	9.63,			
% of Total	, -, 2.39,	2.11,	1.27,	1.27,	1.31,	1.27,	9.63,			
<b>Fracture</b>										
Frequency	, 2,	53,	169,	64,	64,	68,	108,	528,		
Row %	, 0.38,	10.04,	32.01,	12.12,	12.12,	12.88,	20.45,	100.00,		
Column %	, 6.90,	16.01,	25.76,	13.56,	16.00,	22.37,	33.64,	21.01,		
% of Total	, 0.08,	2.11,	6.73,	2.55,	2.55,	2.71,	4.30,	21.01,		
<b>Luxation, Dislocation</b>										
Frequency	, -, 2,	3,	6,	6,	3,	7,	27,			
Row %	, -, 7.41,	11.11,	22.22,	22.22,	11.11,	25.93,	100.00,			
Column %	, -, 0.60,	0.46,	1.27,	1.50,	0.99,	2.18,	1.07,			
% of Total	, -, 0.08,	0.12,	0.24,	0.24,	0.12,	0.28,	1.07,			
<b>Distortion, Sprain</b>										
Frequency	, -, 1,	62,	68,	46,	35,	27,	239,			
Row %	, -, 0.42,	25.94,	28.45,	19.25,	14.64,	11.30,	100.00,			
Column %	, -, 0.30,	9.45,	14.41,	11.50,	11.51,	8.41,	9.51,			
% of Total	, -, 0.04,	2.47,	2.71,	1.83,	1.39,	1.07,	9.51,			

(Continued)

## **Principal Injury Diagnosis (Females)**

Age Groups										
All Age Groups										
<i>Injury to Nerve(s)</i>										
Frequency	-	3	14	14	22	12	8	73		
Row %	-	4.11	19.18	19.18	30.14	16.44	10.96	100.00		
Column %	-	0.91	2.13	2.97	5.50	3.95	2.49	2.90		
% of Total	-	0.12	0.56	0.56	0.88	0.48	0.32	2.90		
<i>Injury to Blood Vessel(s)</i>										
Frequency	-	14	21	20	22	9	8	94		
Row %	-	14.89	22.34	21.28	23.40	9.57	8.51	100.00		
Column %	-	4.23	3.20	4.24	5.50	2.96	2.49	3.74		
% of Total	-	0.56	0.84	0.80	0.88	0.36	0.32	3.74		
<i>Injury to Tendon(s) and/or Muscle(s)</i>										
Frequency	-	13	82	67	47	49	56	314		
Row %	-	4.14	26.11	21.34	14.97	15.61	17.83	100.00		
Column %	-	3.93	12.50	14.19	11.75	16.12	17.45	12.50		
% of Total	-	0.52	3.26	2.67	1.87	1.95	2.23	12.50		
<i>Crushing and Amputation</i>										
Frequency	-	4	5	-	1	1	1	12		
Row %	-	33.33	41.67	-	8.33	8.33	8.33	100.00		
Column %	-	1.21	0.76	-	0.25	0.33	0.31	0.48		
% of Total	-	0.16	0.20	-	0.04	0.04	0.04	0.48		
<i>Poisoning, Corrosion</i>										
Frequency	-	25	6	6	4	10	4	55		
Row %	-	45.45	10.91	10.91	7.27	18.18	7.27	100.00		
Column %	-	7.55	0.91	1.27	1.00	3.29	1.25	2.19		
% of Total	-	0.99	0.24	0.24	0.16	0.40	0.16	2.19		
<i>Burns, Scalds</i>										
Frequency	-	2	17	9	16	14	4	68		
Row %	-	2.94	25.00	13.24	23.53	20.59	5.88	8.82	100.00	
Column %	-	6.90	5.14	1.37	3.39	3.50	1.32	1.87	2.71	
% of Total	-	0.08	0.68	0.36	0.64	0.56	0.16	0.24	2.71	

Soooooooooooooo-ooooooooooooo-oooooooooooo-oooooooooooo-oooooooooooo-oooooooooooo-  
(Continued)

## **Principal Injury Diagnosis (Females)**

		Age Groups							
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups						% All Age,	
Electrocution	Frequency	-	-	-	-	-	-	1,	1,
	Row %	-	-	-	-	-	-	100.00,	100.00,
	Column %	-	-	-	-	-	-	0.33,	0.04,
	% of Total	-	-	-	-	-	-	0.04,	0.04,
Radiation (e.g., X-Rays, Ultraviolet, Welding, Light etc.)	Frequency	-	-	1,	-	2,	-	-	3,
Sunlight, X-Rays,	Row %	-	33.33,	-	66.67,	-	-	-	100.00,
Ultraviolet, Welding, Light etc.)	Column %	-	-	0.30,	-	0.42,	-	-	0.12,
	% of Total	-	-	0.04,	-	0.08,	-	-	0.12,
Other Type of Injury Specified	Frequency	2,	14,	6,	4,	9,	7,	4,	46,
	Row %	-	4.35,	30.43,	13.04,	8.70,	19.57,	15.22,	8.70,
	Column %	-	6.90,	4.23,	0.91,	0.85,	2.25,	2.30,	1.25,
	% of Total	-	0.08,	0.56,	0.24,	0.16,	0.36,	0.28,	0.16,
Not Known	Frequency	-	-	-	-	-	-	1,	1,
	Row %	-	-	-	-	-	-	100.00,	100.00,
	Column %	-	-	-	-	-	-	-	0.31,
	% of Total	-	-	-	-	-	-	-	0.04,
Total	Frequency	29,	331,	656,	472,	400,	304,	321,	2513,
	Row %	-	1.15,	13.17,	26.10,	18.78,	15.92,	12.10,	12.77,
	Column %	-	100.00,	100.00,	100.00,	100.00,	100.00,	100.00,	100.00,
	% of Total	-	1.15,	13.17,	26.10,	18.78,	15.92,	12.10,	12.77,

## Principal Injury Diagnosis (Total)

Age Groups									
†									
All Age, Groups , < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ ,									
Contusion, Frequency , 42, 194, 553, 744, 392, 90, 54, 2069,									
Bruise †, Row % , 2.03, 9.38, 26.73, 35.96, 18.95, 4.35, 2.61, 100.00,									
, Column % , 76.36, 24.74, 29.01, 29.40, 24.58, 14.52, 11.04, 25.93,									
, % of Total , 0.53, 2.43, 6.93, 9.32, 4.91, 1.13, 0.68, 25.93,									
Abrasion †, Frequency , 3, 77, 97, 124, 91, 50, 40, 482,									
, Row % , 0.62, 15.98, 20.12, 25.73, 18.88, 10.37, 8.30, 100.00,									
, Column % , 5.45, 9.82, 5.09, 4.90, 5.71, 8.06, 8.18, 6.04,									
, % of Total , 0.04, 0.96, 1.22, 1.55, 1.14, 0.63, 0.50, 6.04,									
Open Wound †, Frequency , 1, 169, 169, 158, 144, 53, 48, 742,									
(Incl. Cut, Laceration) †, Row % , 0.13, 22.78, 22.78, 21.29, 19.41, 7.14, 6.47, 100.00,									
, Column % , 1.82, 21.56, 8.87, 6.24, 9.03, 8.55, 9.82, 9.30,									
, % of Total , 0.01, 2.12, 2.12, 1.98, 1.80, 0.66, 0.60, 9.30,									
Fracture †, Frequency , 2, 113, 547, 536, 299, 109, 132, 1738,									
, Row % , 0.12, 6.50, 31.47, 30.84, 17.20, 6.27, 7.59, 100.00,									
, Column % , 3.64, 14.41, 28.70, 21.18, 18.75, 17.58, 26.99, 21.78,									
, % of Total , 0.03, 1.42, 6.85, 6.72, 3.75, 1.37, 1.65, 21.78,									
Luxation, Dislocation †, Frequency , - , 6, 12, 83, 43, 12, 8, 164,									
, Row % , - , 3.66, 7.32, 50.61, 26.22, 7.32, 4.88, 100.00,									
, Column % , - , 0.77, 0.63, 3.28, 2.70, 1.94, 1.64, 2.06,									
, % of Total , - , 0.08, 0.15, 1.04, 0.54, 0.15, 0.10, 2.06,									
Distortion, Sprain †, Frequency , - , 11, 167, 353, 181, 60, 37, 809,									
, Row % , - , 1.36, 20.64, 43.63, 22.37, 7.42, 4.57, 100.00,									
, Column % , - , 1.40, 8.76, 13.95, 11.35, 9.68, 7.57, 10.14,									
, % of Total , - , 0.14, 2.09, 4.42, 2.27, 0.75, 0.46, 10.14,									
§									

(Continued)

## **Principal Injury Diagnosis (Total)**

Age Groups										
# of Injuries										
All Age Groups										
< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups										
Injury to Nerve(s)										
Frequency	-	5,	29,	55,	62,	26,	20,	197,		
Row %	-	2.54,	14.72,	27.92,	31.47,	13.20,	10.15,	100.00,		
Column %	-	0.64,	1.52,	2.17,	3.89,	4.19,	4.09,	2.47,		
% of Total	-	0.06,	0.36,	0.69,	0.78,	0.33,	0.25,	2.47,		
Injury to Blood Vessel(s)										
Frequency	-	29,	54,	98,	112,	54,	33,	380,		
Row %	-	7.63,	14.21,	25.79,	29.47,	14.21,	8.68,	100.00,		
Column %	-	3.70,	2.83,	3.87,	7.02,	8.71,	6.75,	4.76,		
% of Total	-	0.36,	0.68,	1.23,	1.40,	0.68,	0.41,	4.76,		
Injury to Tendon(s) and/or Muscle(s)										
Frequency	-	32,	208,	299,	181,	106,	90,	916,		
Row %	-	3.49,	22.71,	32.64,	19.76,	11.57,	9.83,	100.00,		
Column %	-	4.08,	10.91,	11.81,	11.35,	17.10,	18.40,	11.48,		
% of Total	-	0.40,	2.61,	3.75,	2.27,	1.33,	1.13,	11.48,		
Crushing and Amputation										
Frequency	-	9,	8,	1,	3,	2,	2,	25,		
Row %	-	36.00,	32.00,	4.00,	12.00,	8.00,	8.00,	100.00,		
Column %	-	1.15,	0.42,	0.04,	0.19,	0.32,	0.41,	0.31,		
% of Total	-	0.11,	0.10,	0.01,	0.04,	0.03,	0.03,	0.31,		
Poisoning, Corrosion										
Frequency	-	63,	12,	20,	23,	18,	6,	142,		
Row %	-	44.37,	8.45,	14.08,	16.20,	12.68,	4.23,	100.00,		
Column %	-	8.04,	0.63,	0.79,	1.44,	2.90,	1.23,	1.78,		
% of Total	-	0.79,	0.15,	0.25,	0.29,	0.23,	0.08,	1.78,		
Burns, Scalds										
Frequency	-	2,	39,	20,	25,	33,	15,	9,	143,	
Row %	-	1.40,	27.27,	13.99,	17.48,	23.08,	10.49,	6.29,	100.00,	
Column %	-	3.64,	4.97,	1.05,	0.99,	2.07,	2.42,	1.84,	1.79,	
% of Total	-	0.03,	0.49,	0.25,	0.31,	0.41,	0.19,	0.11,	1.79,	

## Principal Injury Diagnosis (Total)

Principal Injury Diagnosis (Total)									
Age Groups									
All Age, Groups, < 1, 1-4, 5-14, 15-24, 25-44, 45-64, 65+									
Electrocution, Frequency									
Row %									
Column %									
% of Total									
Radiation (e.g., Sunlight, X-Rays, Ultraviolet, Welding, Light etc.)									
Other Type of Injury Specified									
Not Known									
Total									
S									

## **Part of Body Injured (Males)**

## **Part of Body Injured (Females)**

		Age Groups									
		% All Age Groups									
		< 1, 1-4, 5-14, 15-24, 25-44, 45-64, 65+ Groups									
Head and Face	Frequency	24	171	124	56	49	38	33	495		
	Row %	4.85	34.55	25.05	11.31	9.90	7.68	6.67	100.00		
	Column %	82.76	51.66	18.90	11.86	12.25	12.50	10.28	19.70		
	% of Total	0.96	6.80	4.93	2.23	1.95	1.51	1.31	19.70		
Upper Limbs	Frequency	3	86	368	210	142	125	126	1060		
	Row %	0.28	8.11	34.72	19.81	13.40	11.79	11.89	100.00		
	Column %	10.34	25.98	56.10	44.49	35.50	41.12	39.25	42.18		
	% of Total	0.12	3.42	14.64	8.36	5.65	4.97	5.01	42.18		
Lower Limbs	Frequency	1	25	118	161	156	106	73	640		
	Row %	0.16	3.91	18.44	25.16	24.38	16.56	11.41	100.00		
	Column %	3.45	7.55	17.99	34.11	39.00	34.87	22.74	25.47		
	% of Total	0.04	0.99	4.70	6.41	6.21	4.22	2.90	25.47		
Other Parts	Frequency	1	48	46	45	50	34	89	313		
	Row %	0.32	15.34	14.70	14.38	15.97	10.86	28.43	100.00		
	Column %	3.45	14.50	7.01	9.53	12.50	11.18	27.73	12.46		
	% of Total	0.04	1.91	1.83	1.79	1.99	1.35	3.54	12.46		
Not Known	Frequency	-	1	-	-	3	1	-	5		
	Row %	-	20.00	-	-	60.00	20.00	-	100.00		
	Column %	-	0.30	-	-	0.75	0.33	-	0.20		
	% of Total	-	0.04	-	-	0.12	0.04	-	0.20		
Total	Frequency	29	331	656	472	400	304	321	2513		
	Row %	1.15	13.17	26.10	18.78	15.92	12.10	12.77	100.00		
	Column %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
	% of Total	1.15	13.17	26.10	18.78	15.92	12.10	12.77	100.00		

## **Part of Body Injured (Total)**

## **Treatment and Follow-Up (Males)**

## Treatment and Follow-Up (Females)

		Age Groups					
, ,		All Age, ,					
, ,		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups ,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Group A: Minor , Frequency , 11, 115, 251, 210, 167, 106, 82, 942,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Row % , 1. 17, 12. 21, 26. 65, 22. 29, 17. 73, 11. 25, 8. 70, 100. 00,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Column % , 37. 93, 34. 74, 38. 26, 44. 49, 41. 75, 34. 87, 25. 55, 37. 49,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, % of Total , 0. 44, 4. 58, 9. 99, 8. 36, 6. 65, 4. 22, 3. 26, 37. 49,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Group B: Frequency , 7, 137, 326, 238, 206, 156, 153, 1223,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Row % , 0. 57, 11. 20, 26. 66, 19. 46, 16. 84, 12. 76, 12. 51, 100. 00,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Column % , 24. 14, 41. 39, 49. 70, 50. 42, 51. 50, 51. 32, 47. 66, 48. 67,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, % of Total , 0. 28, 5. 45, 12. 97, 9. 47, 8. 20, 6. 21, 6. 09, 48. 67,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Group C: Frequency , 11, 79, 79, 24, 27, 42, 86, 348,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Row % , 3. 16, 22. 70, 22. 70, 6. 90, 7. 76, 12. 07, 24. 71, 100. 00,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Column % , 37. 93, 23. 87, 12. 04, 5. 08, 6. 75, 13. 82, 26. 79, 13. 85,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, % of Total , 0. 44, 3. 14, 3. 14, 0. 96, 1. 07, 1. 67, 3. 42, 13. 85,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Total Frequency , 29, 331, 656, 472, 400, 304, 321, 2513,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Row % , 1. 15, 13. 17, 26. 10, 18. 78, 15. 92, 12. 10, 12. 77, 100. 00,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, Column % , 100. 00, 100. 00, 100. 00, 100. 00, 100. 00, 100. 00, 100. 00, 100. 00,					
, ,		†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†					
, ,		, % of Total , 1. 15, 13. 17, 26. 10, 18. 78, 15. 92, 12. 10, 12. 77, 100. 00,					
, ,		Šffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff					

## **Treatment and Follow-Up (Total)**

## The Twenty Most Common Product Groups Involved in Accidents (Males)

Age Groups									
All Age Groups									
$\geq 1$ , 1-4, 5-14, 15-24, 25-44, 45-64, 65+, Groups									
Clothing or Sportswear	Frequency	-	1, 118,	324,	100,	1,	-	544,	
	Row %	,	0.18,	21.69,	59.56,	18.38,	0.18,	-	100.00,
	Column %	,	0.22,	9.44,	15.74,	8.37,	0.32,	-	9.95,
	% of Total	,	0.02,	2.16,	5.93,	1.83,	0.02,	-	9.95,
House Building Elements	Frequency	,	6, 112,	114,	120,	132,	48,	34,	566,
	Row %	,	1.06,	19.79,	20.14,	21.20,	23.32,	8.48,	6.01,
	Column %	,	23.08,	24.72,	9.12,	5.83,	11.05,	15.19,	20.24,
	% of Total	,	0.11,	2.05,	2.09,	2.19,	2.41,	0.88,	0.62,
Containers, Wrappings	Frequency	,	6, 3,	11,	14,	6,	3,	43,	
	Row %	,	13.95,	6.98,	25.58,	32.56,	13.95,	6.98,	100.00,
	Column %	,	1.32,	0.24,	0.53,	1.17,	1.90,	1.79,	0.79,
	% of Total	,	0.11,	0.05,	0.20,	0.26,	0.11,	0.05,	0.79,
DIY Equipment	Frequency	,	1, 3,	5,	24,	46,	40,	25,	144,
	Row %	,	0.69,	2.08,	3.47,	16.67,	31.94,	27.78,	17.36,
	Column %	,	3.85,	0.66,	0.40,	1.17,	3.85,	12.66,	14.88,
	% of Total	,	0.02,	0.05,	0.09,	0.44,	0.84,	0.73,	2.63,
Building Materials, Insulation, Wood	Frequency	,	1, 8,	8,	23,	18,	12,	5,	75,
	Row %	,	1.33,	10.67,	10.67,	30.67,	24.00,	16.00,	6.67,
	Column %	,	3.85,	1.77,	0.64,	1.12,	1.51,	3.80,	2.98,
	% of Total	,	0.02,	0.15,	0.15,	0.42,	0.33,	0.22,	0.09,
Splinters, Dust, Other Particles	Frequency	,	-, 1,	5,	16,	31,	13,	5,	71,
	Row %	,	1.41,	7.04,	22.54,	43.66,	18.31,	7.04,	100.00,
	Column %	,	0.22,	0.40,	0.78,	2.59,	4.11,	2.98,	1.30,
	% of Total	,	0.02,	0.09,	0.29,	0.57,	0.24,	0.09,	1.30,

(Continued)

## The Twenty Most Common Product Groups Involved in Accidents (Males)

Age Groups										
All Age Groups										
<i>Frequency</i>										
, < 1	, 1-4	, 5-14	, 15-24	, 25-44	, 45-64	, 65+	Groups			
<b>Food, Hot-Liquids</b>	<b>Frequency</b>	,	-	13	8	22	17	12	11	83
, Row %	,	-		15.66	9.64	26.51	20.48	14.46	13.25	100.00
, Column %	,	-		2.87	0.64	1.07	1.42	3.80	6.55	1.52
, % of Total	,	-		0.24	0.15	0.40	0.31	0.22	0.20	1.52
<b>Heating Equipment</b>	<b>Frequency</b>	,	-	15	6	5	5	3	-	34
, Row %	,	-		44.12	17.65	14.71	14.71	8.82	-	100.00
, Column %	,	-		3.31	0.48	0.24	0.42	0.95	-	0.62
, % of Total	,	-		0.27	0.11	0.09	0.09	0.05	-	0.62
<b>Floor, Inside Coverings, Stairs</b>	<b>Frequency</b>	,	1	6	7	6	7	2	6	35
, Row %	,	2.86	17.14	20.00	17.14	20.00	5.71	17.14	100.00	
, Column %	,	3.85	1.32	0.56	0.29	0.59	0.63	3.57	0.64	
, % of Total	,	0.02	0.11	0.13	0.11	0.13	0.04	0.11	0.64	
<b>Household Furniture</b>	<b>Frequency</b>	,	1	91	41	18	20	6	14	191
, Row %	,	0.52	47.64	21.47	9.42	10.47	3.14	7.33	100.00	
, Column %	,	3.85	20.09	3.28	0.87	1.67	1.90	8.33	3.49	
, % of Total	,	0.02	1.66	0.75	0.33	0.37	0.11	0.26	3.49	
<b>Kitchen Utensils, Household Electricity</b>	<b>Frequency</b>	,	-	4	11	23	23	9	3	73
, Row %	,	-		5.48	15.07	31.51	31.51	12.33	4.11	100.00
, Column %	,	-		0.88	0.88	1.12	1.92	2.85	1.79	1.34
, % of Total	,	-		0.07	0.20	0.42	0.42	0.16	0.05	1.34
<b>Medicines, Medical Devices</b>	<b>Frequency</b>	,	-	28	2	4	6	1	-	41
, Row %	,	-		68.29	4.88	9.76	14.63	2.44	-	100.00
, Column %	,	-		6.18	0.16	0.19	0.50	0.32	-	0.75
, % of Total	,	-		0.51	0.04	0.07	0.11	0.02	-	0.75

## The Twenty Most Common Product Groups Involved in Accidents (Males)

Age Groups									
All Age, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups ,									
<b>Floor, Frequency</b>									
, - , 23, 51, 40, 54, 28, 15, 211,									
<b>Footpath, Row %</b>									
, - , 10.90, 24.17, 18.96, 25.59, 13.27, 7.11, 100.00,									
<b>Street, Water Column %</b>									
, - , 5.08, 4.08, 1.94, 4.52, 8.86, 8.93, 3.86,									
<b>%, % of Total</b>									
, - , 0.42, 0.93, 0.73, 0.99, 0.51, 0.27, 3.86,									
<b>Animals, Animal Frequency</b>									
, - , 7, 12, 10, 17, 21, 8, 75,									
<b>Accessories Row %</b>									
, - , 9.33, 16.00, 13.33, 22.67, 28.00, 10.67, 100.00,									
<b>%, % of Total</b>									
, - , 0.13, 0.22, 0.18, 0.31, 0.38, 0.15, 1.37,									
<b>Plants, Trees Frequency</b>									
, - , 5, 27, 3, 11, 6, - , 52,									
<b>%, % of Total</b>									
, - , 0.09, 0.49, 0.05, 0.20, 0.11, - , 0.95,									
<b>Fairs, Playgrounds Frequency</b>									
, - , 12, 39, 3, 1, - , - , 55,									
<b>, % of Total</b>									
, - , 0.22, 0.71, 0.05, 0.02, - , - , 1.01,									
<b>Vehicles, Boats, Bikes Accessories Frequency</b>									
, - , 19, 101, 62, 34, 19, 8, 243,									
<b>, % of Total</b>									
, - , 0.35, 1.85, 1.13, 0.62, 0.35, 0.15, 4.44,									
<b>Athletics, Boxing, Golf, Horse Riding etc. Frequency</b>									
, - , - , 14, 29, 19, 9, 3, 74,									
<b>, % of Total</b>									
, - , 0.26, 0.53, 0.35, 0.16, 0.05, 1.35,									
<b>Šffffffffff</b>									

(Continued)

## The Twenty Most Common Product Groups Involved in Accidents (Males)

		Age Groups									
		% All Age Groups									
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups									
		Skiing, Tennis, Frequency									
		Row %	-	6,	545,	1150,	502,	29,	6,	2238,	
		Column %	-	0.27,	24.35,	51.39,	22.43,	1.30,	0.27,	100.00,	
		% of Total	-	0.11,	9.97,	21.04,	9.18,	0.53,	0.11,	40.94,	
		Swimming, Wind Surfing etc. Frequency									
		Row %	-	0.27,	24.35,	51.39,	22.43,	1.30,	0.27,	100.00,	
		Column %	-	1.32,	43.60,	55.85,	42.01,	9.18,	3.57,	40.94,	
		% of Total	-	0.11,	9.97,	21.04,	9.18,	0.53,	0.11,	40.94,	
		Sports Articles Frequency									
		Row %	-	1,	28,	85,	52,	15,	4,	185,	
		Column %	-	0.54,	15.14,	45.95,	28.11,	8.11,	2.16,	100.00,	
		% of Total	-	0.02,	0.51,	1.55,	0.95,	0.27,	0.07,	3.38,	
		Other Product Frequency									
		Row %	-	13,	67,	45,	59,	73,	30,	12,	299,
		Column %	-	4.35,	22.41,	15.05,	19.73,	24.41,	10.03,	4.01,	100.00,
		% of Total	-	0.24,	1.23,	0.82,	1.08,	1.34,	0.55,	0.22,	5.47,
		No Product Stated									
		Row %	-	3,	25,	60,	22,	13,	6,	6,	135,
		Column %	-	2.22,	18.52,	44.44,	16.30,	9.63,	4.44,	4.44,	100.00,
		% of Total	-	0.05,	0.46,	1.10,	0.40,	0.24,	0.11,	0.11,	2.47,
		Total Frequency									
		Row %	-	26,	453,	1250,	2059,	1195,	316,	168,	5467,
		Column %	-	0.48,	8.29,	22.86,	37.66,	21.86,	5.78,	3.07,	100.00,
		% of Total	-	0.48,	8.29,	22.86,	37.66,	21.86,	5.78,	3.07,	100.00,

## The Twenty Most Common Product Groups Involved in Accidents (Females)

Age Groups									
All Age Groups									
<i>Age Groups</i>									
, < 1	, 1-4	, 5-14	, 15-24	, 25-44	, 45-64	, 65+	, Groups		
<b>Clothing or Sportswear</b>	<b>Frequency</b>	1	3	36	32	10	3	2	87
	<b>Row %</b>			1.15	3.45	41.38	36.78	11.49	3.45
	<b>Column %</b>					3.45	0.91	5.49	6.78
	<b>% of Total</b>						0.04	0.12	1.43
<b>House Building Elements</b>	<b>Frequency</b>		3	84	91	101	103	75	94
	<b>Row %</b>					15.25	16.52	18.33	18.69
	<b>Column %</b>						10.34	25.38	13.87
	<b>% of Total</b>						0.12	3.34	3.62
<b>Containers, Wrappings</b>	<b>Frequency</b>	-	1	1	3	9	7	3	24
	<b>Row %</b>					4.17	4.17	12.50	37.50
	<b>Column %</b>						0.30	0.15	0.64
	<b>% of Total</b>						0.04	0.04	0.12
<b>DIY Equipment</b>	<b>Frequency</b>	-	4	3	4	10	13	2	36
	<b>Row %</b>					11.11	8.33	11.11	27.78
	<b>Column %</b>						1.21	0.46	0.85
	<b>% of Total</b>						0.16	0.12	0.16
<b>Building Materials, Insulation, Wood</b>	<b>Frequency</b>	-	1	7	7	4	4	14	37
	<b>Row %</b>					2.70	18.92	18.92	10.81
	<b>Column %</b>						0.30	1.07	1.48
	<b>% of Total</b>						0.04	0.28	0.28
<b>Splinters, Dust, Other Particles</b>	<b>Frequency</b>	-	-	1	3	6	4	-	14
	<b>Row %</b>						7.14	21.43	42.86
	<b>Column %</b>						0.15	0.64	1.50
	<b>% of Total</b>						0.04	0.12	0.24

(Continued)

## The Twenty Most Common Product Groups Involved in Accidents (Females)

Age Groups										
All Age Groups										
<b>Food, Hot-Liquids</b>										
Frequency	1	14	4	12	12	15	8	66		
Row %	-	1.52	21.21	6.06	18.18	18.18	22.73	12.12	100.00	
Column %	-	3.45	4.23	0.61	2.54	3.00	4.93	2.49	2.63	
% of Total	-	0.04	0.56	0.16	0.48	0.48	0.60	0.32	2.63	
<b>Heating Equipment</b>										
Frequency	-	9	7	5	5	1	4	31		
Row %	-	29.03	22.58	16.13	16.13	3.23	12.90	100.00		
Column %	-	2.72	1.07	1.06	1.25	0.33	1.25	1.23		
% of Total	-	0.36	0.28	0.20	0.20	0.04	0.16	1.23		
<b>Floor, Inside Coverings, Stairs</b>										
Frequency	-	4	7	7	9	4	17	48		
Row %	-	8.33	14.58	14.58	18.75	8.33	35.42	100.00		
Column %	-	1.21	1.07	1.48	2.25	1.32	5.30	1.91		
% of Total	-	0.16	0.28	0.28	0.36	0.16	0.68	1.91		
<b>Household Furniture</b>										
Frequency	10	75	34	13	32	32	56	252		
Row %	-	3.97	29.76	13.49	5.16	12.70	12.70	22.22	100.00	
Column %	-	34.48	22.66	5.18	2.75	8.00	10.53	17.45	10.03	
% of Total	-	0.40	2.98	1.35	0.52	1.27	1.27	2.23	10.03	
<b>Kitchen Utensils, Household Electricity</b>										
Frequency	2	9	4	17	16	13	2	63		
Row %	-	3.17	14.29	6.35	26.98	25.40	20.63	3.17	100.00	
Column %	-	6.90	2.72	0.61	3.60	4.00	4.28	0.62	2.51	
% of Total	-	0.08	0.36	0.16	0.68	0.64	0.52	0.08	2.51	
<b>Medicines, Medical Devices</b>										
Frequency	-	18	3	2	2	2	2	29		
Row %	-	62.07	10.34	6.90	6.90	6.90	6.90	100.00		
Column %	-	5.44	0.46	0.42	0.50	0.66	0.62	1.15		
% of Total	-	0.72	0.12	0.08	0.08	0.08	0.08	1.15		

## The Twenty Most Common Product Groups Involved in Accidents (Females)

Age Groups									
All Age Groups									
<i>Age Groups</i>									
< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups		
Floor, Footpath, Street, Water	Frequency	-	10,	31,	23,	35,	33,	37,	169,
Row %	-		5.92,	18.34,	13.61,	20.71,	19.53,	21.89,	100.00,
Column %	-		3.02,	4.73,	4.87,	8.75,	10.86,	11.53,	6.73,
% of Total	-		0.40,	1.23,	0.92,	1.39,	1.31,	1.47,	6.73,
Animals, Animal	Frequency	-	5,	25,	4,	9,	15,	7,	65,
Accessories	Frequency	-	16,	1,	1,	4,	2,	24,	
Row %	-	-	66.67,	4.17,	4.17,	16.67,	8.33,	100.00,	
Column %	-	-	2.44,	0.21,	0.25,	1.32,	0.62,	0.96,	
% of Total	-	-	0.64,	0.04,	0.04,	0.16,	0.08,	0.96,	
Plants, Trees	Frequency	-	20,	49,	2,	1,	1,	-	73,
Row %	-	-	27.40,	67.12,	2.74,	1.37,	1.37,	-	100.00,
Column %	-	-	6.04,	7.47,	0.42,	0.25,	0.33,	-	2.90,
% of Total	-	-	0.80,	1.95,	0.08,	0.04,	0.04,	-	2.90,
Fairs, Playgrounds	Frequency	-	14,	66,	13,	17,	5,	5,	120,
Row %	-	-	11.67,	55.00,	10.83,	14.17,	4.17,	4.17,	100.00,
Column %	-	-	4.23,	10.06,	2.75,	4.25,	1.64,	1.56,	4.78,
% of Total	-	-	0.56,	2.63,	0.52,	0.68,	0.20,	0.20,	4.78,
Vehicles, Boats, Bikes	Frequency	-	1,	10,	25,	6,	4,	2,	48,
Accessories	Frequency	-	2.08,	20.83,	52.08,	12.50,	8.33,	4.17,	100.00,
Row %	-	-	0.30,	1.52,	5.30,	1.50,	1.32,	0.62,	1.91,
Column %	-	-	0.04,	0.40,	0.99,	0.24,	0.16,	0.08,	1.91,
% of Total	-	-	0.04,	0.40,	0.99,	0.24,	0.16,	0.08,	1.91,

## The Twenty Most Common Product Groups Involved in Accidents (Females)

Age Groups										
All Age, Groups , < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ ,										
Ski ing, Tennis, Frequency , - , 4, 151, 129, 55, 15, 15, 369,										
Swim ming, Wind- Surfing etc. , Row % , - , 1.08, 40.92, 34.96, 14.91, 4.07, 4.07, 100.00,										
, Column % , - , 1.21, 23.02, 27.33, 13.75, 4.93, 4.67, 14.68,										
, % of Total , - , 0.16, 6.01, 5.13, 2.19, 0.60, 0.60, 14.68,										
Sports Articles, Frequency , - , - , 26, 31, 22, 7, 3, 89,										
, Row % , - , 29.21, 34.83, 24.72, 7.87, 3.37, 100.00,										
, Column % , - , 3.96, 6.57, 5.50, 2.30, 0.93, 3.54,										
, % of Total , - , 1.03, 1.23, 0.88, 0.28, 0.12, 3.54,										
Other Product , Frequency , 8, 38, 33, 26, 23, 27, 25, 180,										
, Row % , 4.44, 21.11, 18.33, 14.44, 12.78, 15.00, 13.89, 100.00,										
, Column % , 27.59, 11.48, 5.03, 5.51, 5.75, 8.88, 7.79, 7.16,										
, % of Total , 0.32, 1.51, 1.31, 1.03, 0.92, 1.07, 0.99, 7.16,										
No Product , Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
Total , Frequency , 29, 331, 656, 472, 400, 304, 321, 2513,										
, Row % , 1.15, 13.17, 26.10, 18.78, 15.92, 12.10, 12.77, 100.00,										
, Column % , 100.00, 100.00, 100.00, 100.00, 100.00, 100.00, 100.00,										
, % of Total , 1.15, 13.17, 26.10, 18.78, 15.92, 12.10, 12.77, 100.00,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 138,										
, Row % , 2.90, 12.32, 36.96, 8.70, 9.42, 14.49, 15.22, 100.00,										
, Column % , 13.79, 5.14, 7.77, 2.54, 3.25, 6.58, 6.54, 5.49,										
, % of Total , 0.16, 0.68, 2.03, 0.48, 0.52, 0.80, 0.84, 5.49,										
, Stated , Frequency , 4, 17, 51, 12, 13, 20, 21, 13										

## The Twenty Most Common Product Groups Involved in Accidents (Total)

	Age Groups									
	All Age, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups ,									
Clothing or Sportswear	Frequency , 1, 4, 154, 356, 110, 4, 2, 631, Row % , 0.16, 0.63, 24.41, 56.42, 17.43, 0.63, 0.32, 100.00, Column % , 1.82, 0.51, 8.08, 14.07, 6.90, 0.65, 0.41, 7.91, % of Total , 0.01, 0.05, 1.93, 4.46, 1.38, 0.05, 0.03, 7.91,									
House Building Elements	Frequency , 9, 196, 205, 221, 235, 123, 128, 1117, Row % , 0.81, 17.55, 18.35, 19.79, 21.04, 11.01, 11.46, 100.00, Column % , 16.36, 25.00, 10.76, 8.73, 14.73, 19.84, 26.18, 14.00, % of Total , 0.11, 2.46, 2.57, 2.77, 2.94, 1.54, 1.60, 14.00,									
Containers, Wrappings	Frequency , - , 7, 4, 14, 23, 13, 6, 67, Row % , - , 10.45, 5.97, 20.90, 34.33, 19.40, 8.96, 100.00, Column % , - , 0.89, 0.21, 0.55, 1.44, 2.10, 1.23, 0.84, % of Total , - , 0.09, 0.05, 0.18, 0.29, 0.16, 0.08, 0.84,									
DIY Equipment	Frequency , 1, 7, 8, 28, 56, 53, 27, 180, Row % , 0.56, 3.89, 4.44, 15.56, 31.11, 29.44, 15.00, 100.00, Column % , 1.82, 0.89, 0.42, 1.11, 3.51, 8.55, 5.52, 2.26, % of Total , 0.01, 0.09, 0.10, 0.35, 0.70, 0.66, 0.34, 2.26,									
Building Materials, Insulation, Wood	Frequency , 1, 9, 15, 30, 22, 16, 19, 112, Row % , 0.89, 8.04, 13.39, 26.79, 19.64, 14.29, 16.96, 100.00, Column % , 1.82, 1.15, 0.79, 1.19, 1.38, 2.58, 3.89, 1.40, % of Total , 0.01, 0.11, 0.19, 0.38, 0.28, 0.20, 0.24, 1.40,									
Splinters, Dust, Other Particles	Frequency , - , 1, 6, 19, 37, 17, 5, 85, Row % , - , 1.18, 7.06, 22.35, 43.53, 20.00, 5.88, 100.00, Column % , - , 0.13, 0.31, 0.75, 2.32, 2.74, 1.02, 1.07, % of Total , - , 0.01, 0.08, 0.24, 0.46, 0.21, 0.06, 1.07,									
Others	Frequency , - , - , - , - , - , - , - , - , - , Row % , - , - , - , - , - , - , - , - , - , Column % , - , - , - , - , - , - , - , - , - , % of Total , - , - , - , - , - , - , - , - , - ,									

(Continued)

## The Twenty Most Common Product Groups Involved in Accidents (Total)

Age Groups											
All Age Groups											
< 1, 1-4, 5-14, 15-24, 25-44, 45-64, 65+ Groups											
Food											
Hot Liquids	Frequency	1	27	12	34	29	27	19	149		
	Row %	-	0.67	18.12	8.05	22.82	19.46	18.12	12.75	100.00	
	Column %	-	1.82	3.44	0.63	1.34	1.82	4.35	3.89	1.87	
	% of Total	-	0.01	0.34	0.15	0.43	0.36	0.34	0.24	1.87	
Heating											
Equipment	Frequency	-	24	13	10	10	4	4	65		
	Row %	-	36.92	20.00	15.38	15.38	6.15	6.15	100.00		
	Column %	-	3.06	0.68	0.40	0.63	0.65	0.82	0.81		
	% of Total	-	0.30	0.16	0.13	0.13	0.05	0.05	0.81		
Floor, Inside											
Coverings,	Frequency	1	10	14	13	16	6	23	83		
Stairs	Row %	-	1.20	12.05	16.87	15.66	19.28	7.23	27.71	100.00	
	Column %	-	1.82	1.28	0.73	0.51	1.00	0.97	4.70	1.04	
	% of Total	-	0.01	0.13	0.18	0.16	0.20	0.08	0.29	1.04	
Household											
Furniture	Frequency	11	166	75	31	52	38	70	443		
	Row %	-	2.48	37.47	16.93	7.00	11.74	8.58	15.80	100.00	
	Column %	-	20.00	21.17	3.93	1.22	3.26	6.13	14.31	5.55	
	% of Total	-	0.14	2.08	0.94	0.39	0.65	0.48	0.88	5.55	
Kitchen											
Utensils,	Frequency	2	13	15	40	39	22	5	136		
Household	Row %	-	1.47	9.56	11.03	29.41	28.68	16.18	3.68	100.00	
Electricity	Column %	-	3.64	1.66	0.79	1.58	2.45	3.55	1.02	1.70	
	% of Total	-	0.03	0.16	0.19	0.50	0.49	0.28	0.06	1.70	
Medicines,											
Medical Devices	Frequency	-	46	5	6	8	3	2	70		
	Row %	-	65.71	7.14	8.57	11.43	4.29	2.86	100.00		
	Column %	-	5.87	0.26	0.24	0.50	0.48	0.41	0.88		
	% of Total	-	0.58	0.06	0.08	0.10	0.04	0.03	0.88		

## The Twenty Most Common Product Groups Involved in Accidents (Total)

Age Groups										
All Age Groups										
<b>Floor, Footpath, Street, Water</b>										
Frequency	-	33	82	63	89	61	52	380		
Row %	-	8.68	21.58	16.58	23.42	16.05	13.68	100.00		
Column %	-	4.21	4.30	2.49	5.58	9.84	10.63	4.76		
% of Total	-	0.41	1.03	0.79	1.12	0.76	0.65	4.76		
<b>Animals, Accessories</b>										
Frequency	-	12	37	14	26	36	15	140		
Row %	-	8.57	26.43	10.00	18.57	25.71	10.71	100.00		
Column %	-	1.53	1.94	0.55	1.63	5.81	3.07	1.75		
% of Total	-	0.15	0.46	0.18	0.33	0.45	0.19	1.75		
<b>Plants, Trees</b>										
Frequency	-	5	43	4	12	10	2	76		
Row %	-	6.58	56.58	5.26	15.79	13.16	2.63	100.00		
Column %	-	0.64	2.26	0.16	0.75	1.61	0.41	0.95		
% of Total	-	0.06	0.54	0.05	0.15	0.13	0.03	0.95		
<b>Fairs, Playgrounds</b>										
Frequency	-	32	88	5	2	1	-	128		
Row %	-	25.00	68.75	3.91	1.56	0.78	-	100.00		
Column %	-	4.08	4.62	0.20	0.13	0.16	-	1.60		
% of Total	-	0.40	1.10	0.06	0.03	0.01	-	1.60		
<b>Vehicles, Boats, Bikes, Accessories</b>										
Frequency	-	33	167	75	51	24	13	363		
Row %	-	9.09	46.01	20.66	14.05	6.61	3.58	100.00		
Column %	-	4.21	8.76	2.96	3.20	3.87	2.66	4.55		
% of Total	-	0.41	2.09	0.94	0.64	0.30	0.16	4.55		
<b>Athletics, Boxing, Golf, Horse Riding, etc.</b>										
Frequency	-	1	24	54	25	13	5	122		
Row %	-	0.82	19.67	44.26	20.49	10.66	4.10	100.00		
Column %	-	0.13	1.26	2.13	1.57	2.10	1.02	1.53		
% of Total	-	0.01	0.30	0.68	0.31	0.16	0.06	1.53		

## The Twenty Most Common Product Groups Involved in Accidents (Total)

		Age Groups					
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups					
Ski ing, Tennis, Frequency		10, 696, 1279, 557, 44, 21, 2607,					
Swimmi ng, Wind- Surfing etc.		Row % 0.38, 26.70, 49.06, 21.37, 1.69, 0.81, 100.00,					
		Column % 1.28, 36.52, 50.53, 34.92, 7.10, 4.29, 32.67,					
		% of Total 0.13, 8.72, 16.03, 6.98, 0.55, 0.26, 32.67,					
Sports Articles, Frequency		1, 54, 116, 74, 22, 7, 274,					
		Row % 0.36, 19.71, 42.34, 27.01, 8.03, 2.55, 100.00,					
		Column % 0.13, 2.83, 4.58, 4.64, 3.55, 1.43, 3.43,					
		% of Total 0.01, 0.68, 1.45, 0.93, 0.28, 0.09, 3.43,					
Other Product , Frequency		21, 105, 78, 85, 96, 57, 37, 479,					
		Row % 4.38, 21.92, 16.28, 17.75, 20.04, 11.90, 7.72, 100.00,					
		Column % 38.18, 13.39, 4.09, 3.36, 6.02, 9.19, 7.57, 6.00,					
		% of Total 0.26, 1.32, 0.98, 1.07, 1.20, 0.71, 0.46, 6.00,					
No Product , Stated		7, 42, 111, 34, 26, 26, 27, 273,					
		Row % 2.56, 15.38, 40.66, 12.45, 9.52, 9.52, 9.89, 100.00,					
		Column % 12.73, 5.36, 5.82, 1.34, 1.63, 4.19, 5.52, 3.42,					
		% of Total 0.09, 0.53, 1.39, 0.43, 0.33, 0.33, 0.34, 3.42,					
Total , Frequency		55, 784, 1906, 2531, 1595, 620, 489, 7980,					
		Row % 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,					
		Column % 100.00, 100.00, 100.00, 100.00, 100.00, 100.00, 100.00,					
		% of Total 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,					

## The Twenty Most Common Product Groups Causing Injuries (Males)

		Age Groups					
		All Age, Groups					
Clothing or Sportswear	Frequency	,	-	, 1, 117,	322, 99,	2, -	, 541,
	Row %	,	-	, 0.18,	21.63,	59.52,	18.30,
	Column %	,	-	, 0.22,	9.36,	15.64,	8.28,
	% of Total	,	-	, 0.02,	2.14,	5.89,	1.81,
House Building Elements	Frequency	,	-	, 11, 114,	115, 117,	128, 49,	35, 569,
	Row %	,	-	, 1.93,	20.04,	20.21,	20.56,
	Column %	,	-	, 42.31,	25.17,	9.20,	5.68,
	% of Total	,	-	, 0.20,	2.09,	2.10,	2.14,
Containers, Wrappings	Frequency	,	-	, 6, 3,	11, 14,	6, 3,	43,
	Row %	,	-	, 13.95,	6.98,	25.58,	32.56,
	Column %	,	-	, 1.32,	0.24,	0.53,	1.17,
	% of Total	,	-	, 0.11,	0.05,	0.20,	0.26,
DIY Equipment	Frequency	,	-	, 1, 3,	4, 22,	46, 37,	25, 138,
	Row %	,	-	, 0.72,	2.17,	2.90,	15.94,
	Column %	,	-	, 3.85,	0.66,	0.32,	1.07,
	% of Total	,	-	, 0.02,	0.05,	0.07,	0.40,
Building Materials, Insulation, Wood	Frequency	,	-	, 1, 8,	8, 24,	18, 11,	5, 75,
	Row %	,	-	, 1.33,	10.67,	10.67,	32.00,
	Column %	,	-	, 3.85,	1.77,	0.64,	1.17,
	% of Total	,	-	, 0.02,	0.15,	0.15,	0.44,
Splinters, Dust, Other Particles	Frequency	,	-	, 1, 5,	19, 31,	14, 5,	75,
	Row %	,	-	, 1.33,	6.67,	25.33,	41.33,
	Column %	,	-	, 0.22,	0.40,	0.92,	2.59,
	% of Total	,	-	, 0.02,	0.09,	0.35,	0.57,
S							

(Continued)

## The Twenty Most Common Product Groups Causing Injuries (Males)

		Age Groups										
		% All Age Groups										
		< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups			
Food, Hot-Liquids	Frequency	-	-	13	9	22	18	12	10	84		
	Row %	-	-	15.48	10.71	26.19	21.43	14.29	11.90	100.00		
	Column %	-	-	2.87	0.72	1.07	1.51	3.80	5.95	1.54		
	% of Total	-	-	0.24	0.16	0.40	0.33	0.22	0.18	1.54		
Heating Equipment	Frequency	-	-	15	6	5	7	5	-	38		
	Row %	-	-	39.47	15.79	13.16	18.42	13.16	-	100.00		
	Column %	-	-	3.31	0.48	0.24	0.59	1.58	-	0.70		
	% of Total	-	-	0.27	0.11	0.09	0.13	0.09	-	0.70		
Floor, Inside Coverings, Stairs	Frequency	-	2	8	8	7	7	2	6	40		
	Row %	-	-	5.00	20.00	20.00	17.50	17.50	5.00	15.00	100.00	
	Column %	-	-	7.69	1.77	0.64	0.34	0.59	0.63	3.57	0.73	
	% of Total	-	-	0.04	0.15	0.15	0.13	0.13	0.04	0.11	0.73	
Household Furniture	Frequency	-	-	1	86	40	19	19	6	14	185	
	Row %	-	-	0.54	46.49	21.62	10.27	10.27	3.24	7.57	100.00	
	Column %	-	-	3.85	18.98	3.20	0.92	1.59	1.90	8.33	3.38	
	% of Total	-	-	0.02	1.57	0.73	0.35	0.35	0.11	0.26	3.38	
Kitchen Utensils, Household Electricity	Frequency	-	-	5	9	21	23	10	3	71		
	Row %	-	-	7.04	12.68	29.58	32.39	14.08	4.23	100.00		
	Column %	-	-	1.10	0.72	1.02	1.92	3.16	1.79	1.30		
	% of Total	-	-	0.09	0.16	0.38	0.42	0.18	0.05	1.30		
Medicines, Medical Devices	Frequency	-	-	28	2	4	6	1	-	41		
	Row %	-	-	68.29	4.88	9.76	14.63	2.44	-	100.00		
	Column %	-	-	6.18	0.16	0.19	0.50	0.32	-	0.75		
	% of Total	-	-	0.51	0.04	0.07	0.11	0.02	-	0.75		

## The Twenty Most Common Product Groups Causing Injuries (Males)

(Continued)

## The Twenty Most Common Product Groups Causing Injuries (Males)

		Age Groups								
		All Age Groups								
		< 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups								
Skiing, Tennis, Frequency		-	7,	547,	1149,	512,	30,	6,	2251,	
Swimming, Wind Surfing etc.	Row %		-	0.31,	24.30,	51.04,	22.75,	1.33,	0.27,	100.00,
	Column %		-	1.55,	43.76,	55.80,	42.85,	9.49,	3.57,	41.17,
	% of Total		-	0.13,	10.01,	21.02,	9.37,	0.55,	0.11,	41.17,
Sports Articles, Frequency		-	1,	29,	86,	52,	16,	4,	188,	
	Row %		-	0.53,	15.43,	45.74,	27.66,	8.51,	2.13,	100.00,
	Column %		-	0.22,	2.32,	4.18,	4.35,	5.06,	2.38,	3.44,
	% of Total		-	0.02,	0.53,	1.57,	0.95,	0.29,	0.07,	3.44,
Other Product, Frequency		8,	68,	40,	59,	66,	28,	12,	281,	
	Row %		2.85,	24.20,	14.23,	21.00,	23.49,	9.96,	4.27,	100.00,
	Column %		30.77,	15.01,	3.20,	2.87,	5.52,	8.86,	7.14,	5.14,
	% of Total		0.15,	1.24,	0.73,	1.08,	1.21,	0.51,	0.22,	5.14,
No Product, Stated	Frequency		2,	22,	58,	22,	13,	6,	6,	129,
	Row %		1.55,	17.05,	44.96,	17.05,	10.08,	4.65,	4.65,	100.00,
	Column %		7.69,	4.86,	4.64,	1.07,	1.09,	1.90,	3.57,	2.36,
	% of Total		0.04,	0.40,	1.06,	0.40,	0.24,	0.11,	0.11,	2.36,
Total	Frequency		26,	453,	1250,	2059,	1195,	316,	168,	5467,
	Row %		0.48,	8.29,	22.86,	37.66,	21.86,	5.78,	3.07,	100.00,
	Column %		100.00,	100.00,	100.00,	100.00,	100.00,	100.00,	100.00,	100.00,
	% of Total		0.48,	8.29,	22.86,	37.66,	21.86,	5.78,	3.07,	100.00,

## The Twenty Most Common Product Groups Causing Injuries (Females)

		Age Groups						
,	,							
,	†ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff†							All Age,
,	,	< 1	, 1-4	, 5-14	, 15-24	, 25-44	, 45-64	, 65+ , Groups ,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
Clothing or Sportswear	Frequency	, -	, 3	, 36	, 30	, 10	, 3	, 1, 83,
,	Row %	, -	, 3.61	, 43.37	, 36.14	, 12.05	, 3.61	, 1.20, 100.00,
,	Column %	, -	, 0.91	, 5.49	, 6.36	, 2.50	, 0.99	, 0.31, 3.30,
,	% of Total	, -	, 0.12	, 1.43	, 1.19	, 0.40	, 0.12	, 0.04, 3.30,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
House Building Elements	Frequency	, -	, 6	, 87	, 97	, 98	, 100	, 77, 94, 559,
,	Row %	, -	, 1.07	, 15.56	, 17.35	, 17.89	, 13.77	, 16.82, 100.00,
,	Column %	, -	, 20.69	, 26.28	, 14.79	, 20.76	, 25.00	, 25.33, 29.28, 22.24,
,	% of Total	, -	, 0.24	, 3.46	, 3.86	, 3.90	, 3.98	, 3.06, 3.74, 22.24,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
Containers, Wrappings	Frequency	, -	, 1	, 1	, 3	, 9	, 7	, 4, 25,
,	Row %	, -	, 4.00	, 4.00	, 12.00	, 36.00	, 28.00	, 16.00, 100.00,
,	Column %	, -	, 0.30	, 0.15	, 0.64	, 2.25	, 2.30	, 1.25, 0.99,
,	% of Total	, -	, 0.04	, 0.04	, 0.12	, 0.36	, 0.28	, 0.16, 0.99,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
DIY Equipment	Frequency	, -	, 3	, 3	, 4	, 10	, 13	, 1, 34,
,	Row %	, -	, 8.82	, 8.82	, 11.76	, 29.41	, 38.24	, 2.94, 100.00,
,	Column %	, -	, 0.91	, 0.46	, 0.85	, 2.50	, 4.28	, 0.31, 1.35,
,	% of Total	, -	, 0.12	, 0.12	, 0.16	, 0.40	, 0.52	, 0.04, 1.35,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
Building Materials, Insulation, Wood	Frequency	, -	, 1	, 7	, 8	, 4	, 4	, 13, 37,
,	Row %	, -	, 2.70	, 18.92	, 21.62	, 10.81	, 10.81	, 35.14, 100.00,
,	Column %	, -	, 0.30	, 1.07	, 1.69	, 1.00	, 1.32	, 4.05, 1.47,
,	% of Total	, -	, 0.04	, 0.28	, 0.32	, 0.16	, 0.16	, 0.52, 1.47,
‡ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								
Splinters, Dust, Other	Frequency	, -	, -	, 1	, 3	, 6	, 4	, -
,	Row %	, -	, -	, 7.14	, 21.43	, 42.86	, 28.57	, -
,	Column %	, -	, -	, 0.15	, 0.64	, 1.50	, 1.32	, -
,	% of Total	, -	, -	, 0.04	, 0.12	, 0.24	, 0.16	, -
§ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff...ffffffffff%o								

(Continued)

## The Twenty Most Common Product Groups Causing Injuries (Females)

Age Groups										
All Age Groups										
<b>Food, Hot-Liquids</b>										
Frequency	2	15	3	17	12	11	8	68		
Row %	2.94	22.06	4.41	25.00	17.65	16.18	11.76	100.00		
Column %	6.90	4.53	0.46	3.60	3.00	3.62	2.49	2.71		
% of Total	0.08	0.60	0.12	0.68	0.48	0.44	0.32	2.71		
<b>Heating Equipment</b>										
Frequency	-	9	7	4	5	1	5	31		
Row %	-	29.03	22.58	12.90	16.13	3.23	16.13	100.00		
Column %	-	2.72	1.07	0.85	1.25	0.33	1.56	1.23		
% of Total	-	0.36	0.28	0.16	0.20	0.04	0.20	1.23		
<b>Floor, Inside Coverings, Stairs</b>										
Frequency	2	7	7	7	11	4	18	56		
Row %	3.57	12.50	12.50	12.50	19.64	7.14	32.14	100.00		
Column %	6.90	2.11	1.07	1.48	2.75	1.32	5.61	2.23		
% of Total	0.08	0.28	0.28	0.28	0.44	0.16	0.72	2.23		
<b>Household Furniture</b>										
Frequency	6	72	34	13	29	34	54	242		
Row %	2.48	29.75	14.05	5.37	11.98	14.05	22.31	100.00		
Column %	20.69	21.75	5.18	2.75	7.25	11.18	16.82	9.63		
% of Total	0.24	2.87	1.35	0.52	1.15	1.35	2.15	9.63		
<b>Kitchen Utensils, Household Electricity</b>										
Frequency	1	9	5	16	16	12	2	61		
Row %	1.64	14.75	8.20	26.23	26.23	19.67	3.28	100.00		
Column %	3.45	2.72	0.76	3.39	4.00	3.95	0.62	2.43		
% of Total	0.04	0.36	0.20	0.64	0.64	0.48	0.08	2.43		
<b>Medicines, Medical Devices</b>										
Frequency	-	18	3	2	2	2	2	29		
Row %	-	62.07	10.34	6.90	6.90	6.90	6.90	100.00		
Column %	-	5.44	0.46	0.42	0.50	0.66	0.62	1.15		
% of Total	-	0.72	0.12	0.08	0.08	0.08	0.08	1.15		

## The Twenty Most Common Product Groups Causing Injuries (Females)

Age Groups										
All Age Groups										
<b>Floor, Footpath, Street, Water</b>										
Frequency	< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups		
Row %	0.58	6.43	18.13	13.45	19.88	19.30	22.22	100.00		
Column %	3.45	3.32	4.73	4.87	8.50	10.86	11.84	6.80		
% of Total	0.04	0.44	1.23	0.92	1.35	1.31	1.51	6.80		
<b>Animals, Accessories</b>										
Frequency	-	-	5	25	4	9	15	7	65	
Row %	-	-	7.69	38.46	6.15	13.85	23.08	10.77	100.00	
Column %	-	-	1.51	3.81	0.85	2.25	4.93	2.18	2.59	
% of Total	-	-	0.20	0.99	0.16	0.36	0.60	0.28	2.59	
<b>Plants, Trees</b>										
Frequency	-	-	-	17	1	1	4	2	25	
Row %	-	-	-	68.00	4.00	4.00	16.00	8.00	100.00	
Column %	-	-	-	2.59	0.21	0.25	1.32	0.62	0.99	
% of Total	-	-	-	0.68	0.04	0.04	0.16	0.08	0.99	
<b>Fairs, Playgrounds</b>										
Frequency	-	-	20	48	2	1	1	-	72	
Row %	-	-	27.78	66.67	2.78	1.39	1.39	-	100.00	
Column %	-	-	6.04	7.32	0.42	0.25	0.33	-	2.87	
% of Total	-	-	0.80	1.91	0.08	0.04	0.04	-	2.87	
<b>Vehicles, Boats, Bikes, Accessories</b>										
Frequency	-	-	14	64	12	17	4	5	116	
Row %	-	-	12.07	55.17	10.34	14.66	3.45	4.31	100.00	
Column %	-	-	4.23	9.76	2.54	4.25	1.32	1.56	4.62	
% of Total	-	-	0.56	2.55	0.48	0.68	0.16	0.20	4.62	
<b>Athletics, Boxing, Golf, Horse Riding etc.</b>										
Frequency	-	-	1	10	25	7	4	2	49	
Row %	-	-	2.04	20.41	51.02	14.29	8.16	4.08	100.00	
Column %	-	-	0.30	1.52	5.30	1.75	1.32	0.62	1.95	
% of Total	-	-	0.04	0.40	0.99	0.28	0.16	0.08	1.95	

## The Twenty Most Common Product Groups Causing Injuries (Females)

Age Groups									
All Age Groups									
<i>Skiing, Tennis, Swimming, Wind Surfing etc.</i>									
Frequency									
Row %	< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups	
Column %	1	4	149	130	56	15	15		370
% of Total	0.04	0.16	5.93	5.17	2.23	0.60	0.60		14.72
Sports Articles, Frequency									
Row %	-	-	26	31	21	7	3		88
Column %	-	-	29.55	35.23	23.86	7.95	3.41		100.00
% of Total	-	-	1.03	1.23	0.84	0.28	0.12		3.50
Other Product									
Frequency		7	36	32	27	27	29		186
Row %		3.76	19.35	17.20	14.52	14.52	15.59		15.05
Column %		24.14	10.88	4.88	5.72	6.75	9.54		8.72
% of Total		0.28	1.43	1.27	1.07	1.07	1.15		1.11
No Product									
Frequency		3	15	50	12	13	20		132
Row %		2.27	11.36	37.88	9.09	9.85	15.15		14.39
Column %		10.34	4.53	7.62	2.54	3.25	6.58		5.92
% of Total		0.12	0.60	1.99	0.48	0.52	0.80		0.76
Total	Frequency		29	331	656	472	400	304	321
Row %		1.15	13.17	26.10	18.78	15.92	12.10		12.77
Column %		100.00	100.00	100.00	100.00	100.00	100.00		100.00
% of Total		1.15	13.17	26.10	18.78	15.92	12.10		12.77

## The Twenty Most Common Product Groups Causing Injuries (Total)

		Age Groups						
		All Age, < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ , Groups						
†	Clothing or Sportswear	Frequency	,	-	4,	153,	352,	109,
,		Row %	,	-	0.64,	24.52,	56.41,	17.47,
,		Column %	,	-	0.51,	8.03,	13.91,	6.83,
,		% of Total	,	-	0.05,	1.92,	4.41,	1.37,
†	House Building Elements	Frequency	,	-	17,	201,	212,	215,
,		Row %	,	-	1.51,	17.82,	18.79,	19.06,
,		Column %	,	-	30.91,	25.64,	11.12,	8.49,
,		% of Total	,	-	0.21,	2.52,	2.66,	2.69,
†	Containers, Wrappings	Frequency	,	-	7,	4,	14,	23,
,		Row %	,	-	10.29,	5.88,	20.59,	33.82,
,		Column %	,	-	0.89,	0.21,	0.55,	1.44,
,		% of Total	,	-	0.09,	0.05,	0.18,	0.29,
†	DIY Equipment	Frequency	,	-	1,	6,	7,	26,
,		Row %	,	-	0.58,	3.49,	4.07,	15.12,
,		Column %	,	-	1.82,	0.77,	0.37,	1.03,
,		% of Total	,	-	0.01,	0.08,	0.09,	0.33,
†	Building Materials, Insulation, Wood	Frequency	,	-	1,	9,	15,	32,
,		Row %	,	-	0.89,	8.04,	13.39,	28.57,
,		Column %	,	-	1.82,	1.15,	0.79,	1.26,
,		% of Total	,	-	0.01,	0.11,	0.19,	0.40,
†	Splinters, Dust, Other Particles	Frequency	,	-	1,	6,	22,	37,
,		Row %	,	-	1.12,	6.74,	24.72,	41.57,
,		Column %	,	-	0.13,	0.31,	0.87,	2.32,
,		% of Total	,	-	0.01,	0.08,	0.28,	0.46,
Š								

(Continued)

## The Twenty Most Common Product Groups Causing Injuries (Total)

Age Groups										
% All Age Groups										
Food, Hot Liquids	Frequency	2,	28,	12,	39,	30,	23,	18,	152,	
	Row %	,	1.32,	18.42,	7.89,	25.66,	19.74,	15.13,	11.84,	100.00,
	Column %	,	3.64,	3.57,	0.63,	1.54,	1.88,	3.71,	3.68,	1.90,
	% of Total	,	0.03,	0.35,	0.15,	0.49,	0.38,	0.29,	0.23,	1.90,
Heating Equipment	Frequency	,	-,	24,	13,	9,	12,	6,	5,	69,
Floor, Inside Coverings, Stairs	Frequency	,	4,	15,	15,	14,	18,	6,	24,	96,
Household Furniture	Frequency	,	7,	158,	74,	32,	48,	40,	68,	427,
Kitchen Utensils, Household Electricity	Frequency	,	1,	14,	14,	37,	39,	22,	5,	132,
Medicines, Medical Devices	Frequency	,	-,	46,	5,	6,	8,	3,	2,	70,
	Row %	,	-,	65.71,	7.14,	8.57,	11.43,	4.29,	2.86,	100.00,
	Column %	,	-,	5.87,	0.26,	0.24,	0.50,	0.48,	0.41,	0.88,
	% of Total	,	-,	0.58,	0.06,	0.08,	0.10,	0.04,	0.03,	0.88,

(Section 11-1)

## The Twenty Most Common Product Groups Causing Injuries (Total)

Age Groups										
All Age Groups										
	< 1	1-4	5-14	15-24	25-44	45-64	65+	Groups		
Floor, Footpath, Street, Water	Frequency	1	36	87	68	89	60	53	394	
	Row %	0.25	9.14	22.08	17.26	22.59	15.23	13.45	100.00	
	Column %	-	1.82	4.59	4.56	2.69	5.58	9.68	10.84	4.94
	% of Total	-	0.01	0.45	1.09	0.85	1.12	0.75	0.66	4.94
Animals, Animal Accessories	Frequency	-	12	37	14	26	36	15	140	
	Row %	-	8.57	26.43	10.00	18.57	25.71	10.71	100.00	
	Column %	-	1.53	1.94	0.55	1.63	5.81	3.07	1.75	
	% of Total	-	0.15	0.46	0.18	0.33	0.45	0.19	1.75	
Plants, Trees	Frequency	-	5	44	4	11	9	2	75	
	Row %	-	6.67	58.67	5.33	14.67	12.00	2.67	100.00	
	Column %	-	0.64	2.31	0.16	0.69	1.45	0.41	0.94	
	% of Total	-	0.06	0.55	0.05	0.14	0.11	0.03	0.94	
Fairs, Playgrounds	Frequency	-	32	87	5	2	1	-	127	
	Row %	-	25.20	68.50	3.94	1.57	0.79	-	100.00	
	Column %	-	4.08	4.56	0.20	0.13	0.16	-	1.59	
	% of Total	-	0.40	1.09	0.06	0.03	0.01	-	1.59	
Vehicles, Boats, Bikes	Frequency	-	32	165	72	51	23	13	356	
Accessories	Frequency	-	32	165	72	51	23	13	356	
	Row %	-	8.99	46.35	20.22	14.33	6.46	3.65	100.00	
	Column %	-	4.08	8.66	2.84	3.20	3.71	2.66	4.46	
	% of Total	-	0.40	2.07	0.90	0.64	0.29	0.16	4.46	
Athletics, Boxing, Golf, Horse Riding etc.	Frequency	-	1	25	54	26	13	5	124	
	Row %	-	0.81	20.16	43.55	20.97	10.48	4.03	100.00	
	Column %	-	0.13	1.31	2.13	1.63	2.10	1.02	1.55	
	% of Total	-	0.01	0.31	0.68	0.33	0.16	0.06	1.55	

(Continued)

## The Twenty Most Common Product Groups Causing Injuries (Total)

Age Groups										
All Age, Groups , < 1 , 1-4 , 5-14 , 15-24 , 25-44 , 45-64 , 65+ ,										
Skiing, Tennis, Frequency , 1, 11, 696, 1279, 568, 45, 21, 2621,										
Swimming, Wind- Surfing etc. Row % , 0.04, 0.42, 26.55, 48.80, 21.67, 1.72, 0.80, 100.00,										
, Column % , 1.82, 1.40, 36.52, 50.53, 35.61, 7.26, 4.29, 32.84,										
, % of Total , 0.01, 0.14, 8.72, 16.03, 7.12, 0.56, 0.26, 32.84,										
Sports Articles, Frequency , - , 1, 55, 117, 73, 23, 7, 276,										
, Row % , - , 0.36, 19.93, 42.39, 26.45, 8.33, 2.54, 100.00,										
, Column % , - , 0.13, 2.89, 4.62, 4.58, 3.71, 1.43, 3.46,										
, % of Total , - , 0.01, 0.69, 1.47, 0.91, 0.29, 0.09, 3.46,										
Other Product , Frequency , 15, 104, 72, 86, 93, 57, 40, 467,										
, Row % , 3.21, 22.27, 15.42, 18.42, 19.91, 12.21, 8.57, 100.00,										
, Column % , 27.27, 13.27, 3.78, 3.40, 5.83, 9.19, 8.18, 5.85,										
, % of Total , 0.19, 1.30, 0.90, 1.08, 1.17, 0.71, 0.50, 5.85,										
No Product , Frequency , 5, 37, 108, 34, 26, 26, 25, 261,										
, Stated , Row % , 1.92, 14.18, 41.38, 13.03, 9.96, 9.96, 9.58, 100.00,										
, Column % , 9.09, 4.72, 5.67, 1.34, 1.63, 4.19, 5.11, 3.27,										
, % of Total , 0.06, 0.46, 1.35, 0.43, 0.33, 0.33, 0.31, 3.27,										
Total , Frequency , 55, 784, 1906, 2531, 1595, 620, 489, 7980,										
, Row % , 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,										
, Column % , 100.00, 100.00, 100.00, 100.00, 100.00, 100.00, 100.00,										
, % of Total , 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,										
, % of Total , 0.69, 9.82, 23.88, 31.72, 19.99, 7.77, 6.13, 100.00,										

# EHASS

## Cork University Hospital

Wilton, Cork, Republic of Ireland. Telephone: 021-4546400

<b>HOSPITAL RECORD NUMBER</b>		Šff< ff< ff@
<b>DATE OF TREATMENT (YYMMDD)</b>		YY: Šff< ff@ MM: Šff< ff@ DD: Šff< ff@
<b>TIME OF ATTENDANCE</b>		Šff< ff@
<b>NUMBER OF HOSPITALISED DAYS</b>		Šff< ff@
<b>TREATMENT AND FOLLOW-UP</b>		Šff@
<b>AGE OF PATIENT</b>		Šff< ff< ff@
<b>SEX OF PATIENT</b>		Šff@
<b>ACCIDENT MECHANISM</b>		Šff< ff@
<b>PLACE OF ACCIDENT</b>		Šff< ff@
<b>ACTIVITY AT TIME OF ACCIDENT</b>		Šff< ff@
<b>INJURY DIAGNOSIS</b>	<b>TYPE 1</b>	Šff< ff@
	<b>TYPE 2</b>	Šff< ff@
<b>PART OF THE BODY AFFECTED</b>	<b>PART 1</b>	Šff< ff@
	<b>PART 2</b>	Šff< ff@
<b>PRODUCT INVOLVED IN ACCIDENT</b>		Šff< ff< ff< ff< ff< ff@
<b>PRODUCT CAUSING INJURY</b>		Šff< ff< ff< ff< ff< ff@
<b>OTHER PRODUCT</b>		Šff< ff< ff< ff< ff< ff@
<b>ACCIDENT DESCRIPTION</b>		Šff< ff< ff@
		Šff< ff< ff@
<b>HOSPITAL RECORD NUMBER (OPTIONAL)</b>		Šff< ff< ff< ff< ff< ff< ff< ff@