

NSW Trauma System – Minimum Data Set

All trauma admissions with ISS >15 or ICU Admission or death (Excluding #NOF Death)

Data Collection Form

Hospital name			
Gender	male / female	Age	
Residential postcode		Injury postcode	
Date of injury	/ /	Time of injury	:
Mechanism			
Place of injury	home / not at home		
Date of arrival	/ /	Time of arrival	: (at your hospital)
Mode of arrival			(at your hospital)
Transfer in	yes / no		
Transfer from			
Op suite at 1st hospital	yes / no		
If yes, type of OS at 1st hospital			
Transfer out	yes / no		
Transferred to			
Transfer out reason	burns, paediatric, spinal, other		
Op Suite 1st 24 hrs	yes / no		
If yes, type of OS			
ICU admit	yes / no	ICU LOS	patient days
Outcome	survived / died		
AIS body regions			
ISS			
Length of stay (LOS)	Total hospital LOS in patient days		

Data dictionary

Mechanism	MVC driver, MVC pass, MBC rider, MBC pillion, pedestrian, pedal cyclist, fall <1m, fall 1-5m, fall >5m, shooting, stabbing, blunt assault, organised sport, recreational sport, burns, industrial – includes all work related, horse, other – specify.
Mode of arrival	Ambulance, helicopter, private vehicle, fixed wing, NETS, other.
AIS body regions	List three most injured i.e. the ones used to calculate the ISS.
Type of OS	Craniotomy, thoracotomy, laparotomy, open ext#, other – specify.
Length of stay	If LOS is >6 weeks then put >42 days.

List of figures

Trauma Centre admissions

Figure 1.	Total trauma admissions to Trauma Centres with ISS >15	12
Figure 2.	Trauma admissions to all Trauma Centres by age.....	13
Figure 3.	Trauma admissions to all Trauma Centres by age and gender.....	13
Figure 4.	Trauma admissions to each Trauma Centre by admission type (ie direct from scene or transfer into the Trauma Centre from another hospital)	14
Figure 5.	Percentage of admission types for all trauma admissions to each Trauma Centre direct from scene or transferred from another hospital to a Trauma Centre	15
Figure 6.	Trauma admissions to all Trauma Centres by mechanism of injury	16
Figure 7.	Trauma admissions to all Trauma Centres by mechanism of injury	16
Figure 8.	Trauma admissions to all Trauma Centres showing outcome percentages by mechanism of injury	16
Figure 9.	Trauma admissions to all Trauma Centres showing injury region percentages by mechanism of injury for road trauma.....	17
Figure 10.	Trauma admissions to all Trauma Centres showing injury region percentages by mechanism of injury for falls.....	17
Figure 11.	Trauma admissions to all Trauma Centres showing injury region percentages by mechanism of injury for assaults.....	17

Motor vehicle accidents (MVA) admissions

Figure 12.	Motor vehicle accident related trauma patient admissions to all Trauma Services by gender and age group	18
Figure 13.	Motor vehicle accident related trauma patient admissions to all Trauma Services by age range and outcome.....	19
Figure 14.	Motor vehicle accident related admissions to all Trauma Centres by admission type (ie direct from scene or transferred in from another hospital)	19
Figure 15.	Motor vehicle accident related admissions to all Trauma Centres by admission type (ie direct from scene or transferred in from another hospital)	19
Figure 16.	Motor vehicle accident related trauma patient admissions to all Trauma Centres by hour of day that injury occurred	20
Figure 17.	Motor vehicle accident related trauma patient admissions to all Trauma Centres by day of week that injury occurred	20
Figure 18.	Motor vehicle accident related trauma patient admissions to all Trauma Centres by ISS range	21
Figure 19.	Motor vehicle accident related trauma patient admissions to all Trauma services by ISS range.....	21

Figure 20.	Motor vehicle driver and passenger related trauma patients by outcome	21
Figure 21.	Motor vehicle driver and passenger related trauma patients by age range.....	22
Figure 22.	Motor vehicle driver and passenger related trauma patients by gender	22
Figure 23.	Motor vehicle driver, motor vehicle passenger, motor bike and pedestrian related trauma patients aged over 65 years by outcome.....	23
Figure 24.	Motor bike accident related trauma patient admissions to all Trauma Centres by age and gender	24

Motor bike accidents (MBA)

Figure 25.	Motor bike accident related trauma patient admissions to all Trauma Centres by age and outcome.....	25
Figure 26.	MBA related admissions to Trauma Centres for 2005 by admission type	25
Figure 27.	MBA related admissions to Trauma Centres for 2003-2005 by admission type	25
Figure 28.	Motor bike accident related trauma patient admissions to all Trauma Centres by hour of day that injury occurred	26
Figure 29.	Motor bike accident related trauma patient admissions to all Trauma Centres by day of week injury occurred	26
Figure 30.	MBA related admissions to Trauma Centres for 2005 by ISS range	27
Figure 31.	Motor bike accident related trauma patient admissions to all Trauma Centres for 2003-2005 by ISS range	27

Pedestrian admissions

Figure 32.	Pedestrian trauma patient admissions to all Trauma Centres by age and gender	28
Figure 33.	Pedestrian trauma patient admissions to all Trauma Centres by age and outcome.....	28
Figure 34.	Pedestrian related admissions to Trauma Centres for 2005 by admission type.....	29
Figure 35.	Pedestrian related admissions to Trauma Centres for 2003-2005 by admission type.....	29
Figure 36.	Pedestrian trauma patient admissions to all Trauma Centres by hour of day that injury occurred..	30
Figure 37.	Pedestrian trauma patient admissions to all Trauma Services by day of week that injury occurred	30
Figure 38.	Pedestrian related admissions to Trauma Centres for 2005 by ISS range.....	31
Figure 39.	Pedestrian related admissions to Trauma Centres for 2003-2005 by ISS range.....	31

Low / medium fall (<5m) admissions

- Figure 40.** Low / medium fall (<5m) trauma patient admissions to all Trauma Centres by age and gender32
- Figure 41.** Low / medium (<5m) fall related admissions to Trauma Centres for 2005 by age and outcome.....33
- Figure 42.** Low / medium fall (<5m) trauma patient admissions to all Trauma Services by age and place of injury.....33
- Figure 43.** Low / medium fall (<5m) related admissions to Trauma Centres for 2003-2005 by admission type ...34
- Figure 44.** Low / medium falls (<5m) related admissions to Trauma Centres for 2005 by admission type.....34
- Figure 45.** Low / medium fall (<5m) trauma patient admissions to all Trauma Services by hour of day that injury occurred34
- Figure 46.** Low / medium fall (<5m) trauma patient admissions to all Trauma Services by day of week that injury occurred35
- Figure 47.** Low / medium fall (<5m) related admissions to Trauma Centres for 2005 by ISS range.....35
- Figure 48.** Low / medium falls (<5m) related admissions to Trauma Centres for 2003-2005 by ISS range35
- Figure 49.** Low / medium fall (<5m) related trauma patients by Area Health Service within which injury occurred .36
- Figure 50.** Low / medium fall (<5m) trauma patient admissions to all Trauma Centres by age and place of injury for patients aged 65 years and older..36
- Figure 51.** Low / medium fall (<5m) trauma patient admissions to all Trauma Centres by age range and hour of day that injury occurred for all patients aged 65 years and older.....37
- Figure 52.** Low / medium fall (<5m) injured people for 2005 by age and outcome for all patients aged 65 years and older.....37

High fall (>5m) admissions

- Figure 53.** High fall (>5m) trauma patient admissions to all Trauma Centres by age and gender39
- Figure 54.** High fall related (>5m) admissions to Trauma Centres for 2005 by age and outcome39
- Figure 55.** High fall (>5m) trauma patient admissions to all Trauma Centres by outcome40
- Figure 56.** High fall (>5m) trauma patient admissions to all Trauma Centres by outcome40
- Figure 57.** High fall (>5m) related admissions to Trauma Centres for 2005 by admission type.....40
- Figure 58.** High fall (>5m) related admissions to trauma centres for 2003-2005 by admission type.....40
- Figure 59.** High fall (>5m) related admissions to Trauma Centres for 2003-2005 by hour of day injury occurred.....41
- Figure 60.** High fall (>5m) related admissions to Trauma Centres for 2003-2005 by day of week injury occurred41
- Figure 61.** High fall (>5m) related admissions to Trauma Centres by ISS range42
- Figure 62.** High fall (>5m) related admissions to Trauma Centres for 2003-2005 by ISS range42

Pedal cyclist admissions

- Figure 63.** Pedal cycle trauma patient admissions to all Trauma Services by age and gender43
- Figure 64.** Pedal cycle related admissions to Trauma Centres for 2005 by age range and outcome43
- Figure 65.** Pedal cycle trauma patient admissions to all Trauma Services by outcome44
- Figure 66.** Pedal cycle trauma patient admissions to all Trauma Services by outcome44
- Figure 67.** Pedal cycle related admissions to Trauma Centres for 2005 by admission type44
- Figure 68.** Pedal cycle related admissions to Trauma Centres for 2003-2005 by admission type.....44
- Figure 69.** Pedal cycle trauma patient admissions to all Trauma Centres by hour of day that injury occurred..45
- Figure 70.** Pedal cycle trauma patient admissions to all Trauma Services by day of week that injury occurred..45
- Figure 71.** Pedal cycle related admissions to Trauma Centres for 2005 by ISS range.....46
- Figure 72.** Pedal cycle related admissions to Trauma Centres for 2003-2005 by ISS range46

Blunt assault admissions

- Figure 73.** Blunt assault trauma patient admissions to all Trauma Centres by age and gender47
- Figure 74.** Blunt assault admissions to Trauma Centres in 2005 by age range and outcome.....47
- Figure 75.** Blunt assault trauma patient admissions to all Trauma Centres by outcome48
- Figure 76.** Blunt assault trauma patient admissions to all Trauma Services by outcome48
- Figure 77.** Blunt assault admissions to Trauma Centres for 2005 by admission type48
- Figure 78.** Blunt assault related admissions to Trauma Centres for 2003-2005 by admission type.....48
- Figure 79.** Blunt assault related admissions to Trauma Centres for 2003-2005 by hour of day injury occurred.....49
- Figure 80.** Blunt assault related admissions to Trauma Centres for 2003-2005 by day of week injury occurred.....49
- Figure 81.** Blunt assault related admissions to Trauma Centres for 2005 by ISS range.....50
- Figure 82.** Blunt assault related admissions to Trauma Centres for 2003-2005 by ISS range50

Shooting admissions

- Figure 83.** Shooting trauma patient admissions to all Trauma centres by age and gender51
- Figure 84.** Shooting related admissions to Trauma Centres for 2005 by age range and outcome51
- Figure 85.** Shooting trauma patient admissions to all Trauma Centres by outcome52
- Figure 86.** Shooting trauma patient admissions to all Trauma Centres by outcome52

list of figures and tables

Figure 87. Shooting related admissions to Trauma Centres for 2005 by admission type	52
Figure 88. Shooting related admissions to Trauma Centres for 2003-2005 by admission type	52
Figure 89. Shooting related admissions to Trauma Centres for 2003-2005 by hour of day injury occurred.....	53
Figure 90. Shooting related admissions to Trauma Centres for 2003-2005 by day of week injury occurred.....	53
Figure 91. Shooting related admissions to Trauma Centres for 2005 by ISS range.....	54
Figure 92. Shooting related admissions to Trauma Centres for 2003-2005 by ISS range	54

Stabbing admissions

Figure 93. Stabbing trauma patient admissions to all Trauma Centres by age and gender	55
Figure 94. Stabbing related admissions to Trauma Centres for 2005 by age range and outcome	55
Figure 95. Stabbing trauma patient admissions to all Trauma Centres by outcome	56
Figure 96. Stabbing trauma patient admissions to all Trauma Centres for 2003-2005 by outcome	56
Figure 97. Stabbing related admissions to Trauma Centres for 2005 by admission type	56
Figure 98. Stabbing related admissions to Trauma Centres for 2003-2005 by admission type	56
Figure 99. Stabbing related admissions to Trauma Centres for 2003-2005 by hour of day injury occurred.....	57
Figure 100. Stabbing related admissions to Trauma Centres for 2003-2005 by day of week injury occurred.....	57
Figure 101. Stabbing related admissions to Trauma Centres for 2005 by ISS range.....	58
Figure 102. Stabbing related admissions to Trauma Centres for 2003-2005 by ISS range	58

Arrival modes admissions

Figure 103. Frequency of arrival modes for direct from scene admissions to all Trauma Centres for 2003-2005.....	60
Figure 104. Frequency of arrival modes for transfer in trauma admissions to all Trauma Centres for 2003-2005.....	60
Figure 105. Admission type percentages by top three arrival modes for trauma admissions to all Trauma Centres fro 2005.....	60
Figure 106. Frequency of helicopter arrivals by admission type fro 2005	60

Surgical procedures

Figure 107. Operating suite procedure percentage by top three mechanisms of injury for admissions to all Trauma Centres	62
Figure 108. Outcomes for operating suite procedures for admissions to all Trauma Centres	62
Figure 109. ISS range by outcome for patients undergoing surgical procedures in 2005	62

Intensive care profile

Figure 110. ICU admissions by month for admissions to all Trauma Centres	64
Figure 111. ICU admissions by month for trauma admissions to all Trauma Centres	64
Figure 112. ICU admissions by age for trauma admissions to all Trauma Centres	65
Figure 113. ICU admission percentages by arrival mode for admissions to all Trauma Centres	65
Figure 114. ICU admission percentages by injury severity score (ISS) range for trauma patient admissions to all Trauma Services.....	65

Injury region

Figure 115. Outcomes by injury regions for trauma admissions to all Trauma Centres	67
Figure 116. ISS body regions by age range for admissions to all Trauma Centres in 2005.....	67

Injury Serverty Score

Figure 117. Injury severity score (ISS) range percentages by age for trauma patient admissions to all Trauma Centres.....	69
Figure 118. Outcome percentages by age for trauma patient admissions to all Trauma Centres with an injury severity score (ISS) in the range 16-24	69
Figure 119. Outcome percentages by age for trauma patient admissions to all Trauma Centres with an injury severity score (ISS) in the range 25-40	70
Figure 120. Outcome percentages by age for trauma patient admissions to all Trauma centres with an injury severity score (ISS) in the range 41-75	70
Figure 121. Injury severity score (ISS) range by arrival mode for trauma patient admissions to all Trauma Centres.....	71
Figure 122. Admission type percentages by injury severity score (ISS) range for trauma patient admissions to all Trauma Centres.....	71
Figure 123. Admission type percentages by injury severity score (ISS) range for trauma patient admissions to all Trauma Centres of patients injured at metropolitan locations.....	71
Figure 124. Admission type percentages by injury severity score (ISS) range for rural trauma patient admissions to all Trauma Centres of patients injured at rural locations.....	71

Length of stay

Figure 125. Hospital average length of stay (LOS) by age and gender for deceased trauma patient admissions to all Trauma Centres	73
Figure 126. Hospital average length of stay (LOS) by age and injury severity score (ISS) range for trauma patient admissions to all Trauma Centres	74
Figure 127. Hospital average length of stay (LOS) by age for low to medium fall (<5m) related trauma patient admissions to all Trauma Services	74

Paediatric trauma summary

Figure 128. Paediatric admissions to each Trauma Service	76
Figure 129. Paediatric admissions to each Trauma Service by transfer out status	77
Figure 130. Paediatric admissions to each Trauma Service by gender	77
Figure 131. Paediatric Injuries by mechanism of injury	77
Figure 132. Paediatric injuries by mechanism of injury	78
Figure 133. Paediatric patient admissions to all Trauma Services by mechanism of injury and outcome	78
Figure 134. Paediatric patient admissions to all Trauma Services by arrival mode	79
Figure 135. Paediatric patient admissions to all Trauma Services by arrival mode	79
Figure 136. Paediatric admissions to each designated Paediatric Trauma Service by admission type	79
Figure 137. Paediatric patient admission to all Trauma Services by hour of day injury occurred for pedal cycle related admissions	80
Figure 138. Paediatric patient admission to all Trauma Services by day of week injury occurred for pedal cycle related admissions	80
Figure 139. Paediatric patient admission to all Trauma Services by hour of day injury occurred for pedestrian related admissions	81
Figure 140. Paediatric patient admission to all Trauma Services by day of week injury occurred for pedestrian related admissions	81
Figure 141. Pre-School (0-5 years) patient admissions to all Trauma Services by mechanism of injury	82
Figure 142. Pre-School (0-5 years) patient admissions to all Trauma Services by mechanism of injury	82
Figure 143. Pre-School (0-5 years) patient admissions to all Trauma Services by place of injury	83
Figure 144. Pre-School (0-5 years) patient admissions to all Trauma Services by place of injury	83
Figure 145. Pre-School (0-5 years) patient admissions to all Trauma Services by outcome	83
Figure 146. Pre-School (0-5 years) patient admissions to all Trauma Services by outcome	83
Gosford Hospital	
Figure 147. Trauma admissions to Gosford Hospital by age and gender	84
Figure 148. Trauma admissions to Gosford Hospital by age range and outcome	85
Figure 149. Trauma admissions to Gosford Hospital by Injury Severity Score	85
Figure 150. Trauma admissions to Gosford Hospital by Injury Severity Score and outcome	85
Figure 151. Trauma admissions to Gosford Hospital by mechanism and outcome	86

John Hunter Hospital /**John Hunter Children's Hospital**

Figure 152. Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by age and gender	88
Figure 153. Paediatric trauma admissions to John Hunter Children's Hospital by age and gender	89
Figure 154. Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by age range and outcome	89
Figure 155. Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by Injury Severity Score	90
Figure 156. Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by Injury Severity Score and outcome	90
Figure 157. Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by mechanism and outcome	91

Liverpool Hospital

Figure 158. Trauma admissions to Liverpool Hospital by age and gender	93
Figure 159. Trauma admissions to Liverpool Hospital by age range and outcome	94
Figure 160. Trauma admissions to Liverpool Hospital by Injury Severity Score	94
Figure 161. Trauma admissions to Liverpool Hospital by Injury Severity Score and outcome	94
Figure 162. Trauma admissions to Liverpool Hospital by mechanism and outcome	95

Nepean Hospital

Figure 163. Trauma admissions to Nepean Hospital by age and gender	97
Figure 164. Trauma admissions to Nepean Hospital by age range and outcome	98
Figure 165. Trauma admissions to Nepean Hospital by Injury Severity Score	98
Figure 166. Trauma admissions to Nepean Hospital by Injury Severity Score and outcome	98
Figure 167. Trauma admissions to Nepean Hospital by mechanism and outcome	99

Prince of Wales Hospital

Figure 168. Trauma admissions to Prince of Wales Hospital by age and gender	101
Figure 169. Trauma admissions to Prince of Wales Hospital by age range and outcome	102
Figure 170. Trauma admissions to Prince of Wales Hospital by Injury Severity Score	102
Figure 171. Trauma admissions to Prince of Wales Hospital by Injury Severity Score and outcome	102
Figure 172. Trauma admissions to Prince of Wales Hospital by mechanism and outcome	103

list of figures and tables

Royal North Shore Hospital

- Figure 173.**Trauma admissions to Royal North Shore Hospital by age and gender105
- Figure 174.**Trauma admissions to Royal North Shore Hospital by age range and outcome.....106
- Figure 175.**Trauma admissions to Royal North Shore Hospital by Injury severity Score106
- Figure 176.**Trauma admissions to Royal North Shore Hospital by Injury Severity Score and outcome.....106
- Figure 177.**Trauma admissions to Royal North Shore Hospital by mechanism and outcome107
- Figure 178.**Trauma admissions to Royal Prince Alfred Hospital by age and gender109
- Figure 179.**Trauma admissions to Royal Prince Alfred Hospital by age range and outcome.....110

Royal Prince Alfred Hospital

- Figure 180.**Trauma admissions to Royal Prince Alfred Hospital by Injury Severity Score.....110
- Figure 181.**Trauma admissions to Royal Prince Alfred Hospital by Injury Severity Score and outcome.....110
- Figure 182.** Trauma admissions to Royal Prince Alfred Hospital by mechanism and outcome111

St George Hospital

- Figure 183.**Trauma admissions to St George Hospital by age and gender113
- Figure 184.**Trauma admissions to St George Hospital by age range and outcome.....114
- Figure 185.**Trauma admissions to St George Hospital by Injury Severity Score.....114
- Figure 186.**Trauma admissions to St George Hospital by Injury Severity Score and outcome.....114
- Figure 187.**Trauma admissions to St George Hospital by mechanism and outcome115

St Vincent's Hospital

- Figure 188.**Trauma admissions to St Vincent's Hospital by age and gender117
- Figure 189.**Trauma admissions to St Vincent's Hospital by age range and outcome.....118
- Figure 190.**Trauma admissions to St Vincent's Hospital by Injury Severity Score.....118
- Figure 191.**Trauma admissions to St Vincent's Hospital by Injury Severity Score and outcome.....118
- Figure 192.**Trauma admissions to St Vincent's Hospital by mechanism and outcome119

St Children's Hospital

- Figure 193.**Trauma admissions to Sydney Children's Hospital by age and gender121
- Figure 194.**Paediatric trauma admissions to Sydney Children's Hospital by age and gender121
- Figure 195.**Trauma admissions to Sydney Children's Hospital by age range and outcome.....122
- Figure 196.**Trauma admissions to Sydney Children's Hospital by Injury Severity Score.....122
- Figure 197.**Trauma admissions to Sydney Children's Hospital by Injury Severity Score and outcome.....122
- Figure 198.**Trauma admissions to Sydney Children's Hospital by mechanism and outcome123

The Children's Hospital at Westmead

- Figure 199.**Trauma admissions to The Children's Hospital at Westmead by age and gender.....125
- Figure 200.**Paediatric trauma admissions to The Children's Hospital at Westmead by age and gender125
- Figure 201.**Trauma admissions to The Children's Hospital at Westmead by age range and outcome.....126
- Figure 202.**Trauma admissions to The Children's Hospital at Westmead by Injury Severity Score.....126
- Figure 203.**Trauma admissions to The Children's Hospital at Westmead by Injury Severity Score and outcome...126
- Figure 204.**Trauma admissions to The Children's Hospital at Westmead by mechanism and outcome.....127

Westmead Hospital

- Figure 205.**Trauma admissions to Westmead Hospital by age and gender129
- Figure 206.**Trauma admissions to Westmead Hospital by age range and outcome.....130
- Figure 207.**Trauma admissions to Westmead Hospital by Injury Severity Score.....130
- Figure 208.**Trauma admissions to Westmead Hospital by Injury Severity Score and outcome.....130
- Figure 209.**Trauma admissions to Westmead Hospital by mechanism and outcome131

Wollongong Hospital

- Figure 210.**Trauma admissions to Wollongong Hospital by age and gender133
- Figure 211.**Trauma admissions to Wollongong Hospital by age range and outcome.....134
- Figure 212.**Trauma admissions to Wollongong Hospital by Injury Severity Score134
- Figure 213.**Trauma admissions to Wollongong Hospital by Injury Severity Score and outcome134
- Figure 214.**Trauma admissions to Wollongong Hospital by mechanism and outcome135

List of tables

Trauma Centre admissions

Table 1.	Trauma service (TS) admissions and deaths	5
Table 2.	Admissions by gender	5
Table 3.	Outcome by gender	5
Table 4.	Age – Top three age ranges	6
Table 5.	Mechanism of injury – Road trauma	6
Table 6.	Mechanism of injury – Falls	6
Table 7.	Mechanism of injury – Assaults	7
Table 8.	Admission type	7
Table 9.	Outcome by admission type	7
Table 10.	ICU admissions	8
Table 11.	ICU admission by outcome	8
Table 12.	ICU average length of stay (LOS)	8
Table 13.	Hospital average length of stay (LOS)	8
Table 14.	Arrival mode – Top three arrival modes	8
Table 15.	Operating suite in first 24 hours – Top three procedures	9
Table 17.	Admission time – Top three hours of the day of admission to definitive trauma hospital	10
Table 18.	Injury day of week	10
Table 19.	Injury Severity Score (ISS)	10
Table 20.	Time to definitive care for patients admitted directly to a definitive trauma hospital, rural vs metropolitan location of injury	11
Table 21.	Time to definitive care for patients transferred to a definitive trauma hospital, rural vs metropolitan location of injury	11

Times for definitive trauma hospital by admission type

Table 22.	Times to definitive trauma hospital for motor vehicle related trauma patients	23
Table 23.	Times to definitive trauma hospital for motor bike related trauma patients	27
Table 24.	Times to definitive trauma hospital for pedestrian trauma patients	31
Table 25.	Times to definitive trauma hospital for low / medium fall (<5m) related trauma patients ..	38
Table 26.	Times to definitive trauma hospital for high fall (>5m) related trauma patients	42
Table 27.	Times to definitive trauma hospital for pedal cycle related trauma patients	46
Table 28.	Times to definitive trauma hospital for blunt assault related trauma patients	50
Table 29.	Times to definitive trauma hospital for shooting related trauma patients	54
Table 30.	Times to definitive trauma hospital for pedestrian related trauma patients	58

Intensive care profile

Table 31.	ICU admissions by outcome and year	63
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Injury Severity Score

Table 32.	Times to definitive trauma hospitals for trauma patients with an Injury Severity Score in the range 16-24 by admission type	72
Table 33.	Times to definitive trauma hospitals for trauma patients with an Injury Severity Score in the range 25-40 by admission type	72
Table 34.	Times to definitive trauma hospitals for trauma patients with an Injury Severity Score in the range 41-75 by admission type	72

Paediatric trauma summary

Table 35.	Paediatric admissions and deaths	75
Table 36.	Gender	75

Gosford Hospital

Table 37.	Admissions and deaths, Gosford Hospital	84
Table 38.	Admissions by age range, Gosford Hospital	84
Table 39.	Admissions by gender, Gosford Hospital	84
Table 40.	Trauma admissions to Gosford Hospital by mechanism of injury	86
Table 41.	Trauma admissions to Gosford Hospital by arrival mode	87
Table 42.	Trauma admissions at Gosford Hospital by ICU admission	87
Table 43.	ICU Average Length of Stay (LOS) at Gosford Hospital	87
Table 44.	Hospital Average Length of Stay (LOS) at Gosford Hospital	87
Table 45.	Transfer in admissions to Gosford Hospital	87

John Hunter Hospital /

John Hunter Children's Hospital

Table 46.	Admissions and deaths, John Hunter Hospital / John Hunter Children's Hospital	88
Table 47.	Admissions by age range, John Hunter Hospital / John Hunter Children's Hospital	88
Table 48.	Admissions by gender, John Hunter Hospital / John Hunter Children's Hospital	88
Table 49.	Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by mechanism of injury	90
Table 50.	Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by arrival mode	91
Table 51.	Trauma admissions to John Hunter Hospital / John Hunter Children's Hospital by ICU admission ..	91
Table 52.	ICU Average Length of Stay (LOS) at John Hunter Hospital / John Hunter Children's Hospital	91
Table 53.	Hospital Average Length of Stay (LOS) at John Hunter Hospital / John Hunter Children's Hospital ..	91
Table 54.	Transfer In admissions to John Hunter Hospital / John Hunter Children's Hospital	92

list of figures and tables

Liverpool Hospital

Table 55.	Admissions and deaths, Liverpool Hospital.....	93
Table 56.	Admissions by age range, Liverpool Hospital.....	93
Table 57.	Admissions by gender, Liverpool Hospital.....	93
Table 58.	Trauma admissions to Liverpool Hospital by mechanism of injury	95
Table 59.	Trauma admissions to Liverpool Hospital by arrival mode	96
Table 60.	Trauma admissions to Liverpool Hospital by ICU admission.....	96
Table 61.	ICU Average length of stay (LOS) at Liverpool Hospital	96
Table 62.	Hospital average length of stay (LOS) at Liverpool Hospital	96
Table 63.	Transfer In admissions to Liverpool Hospital	96

Nepean Hospital

Table 64.	Admissions and deaths, Nepean Hospital.....	97
Table 65.	Admissions by age range, Nepean Hospital.....	97
Table 66.	Admissions by gender, Nepean Hospital.....	97
Table 67.	Trauma admissions to Nepean Hospital by mechanism of injury	99
Table 68.	Trauma admissions to Nepean Hospital by arrival mode	100
Table 69.	Trauma admissions to Nepean Hospital by ICU admission.....	100
Table 70.	ICU average length of stay (LOS) at Nepean Hospital	100
Table 71.	Hospital average length of stay (LOS) at Nepean Hospital	100
Table 72.	Transfer In admissions to Nepean Hospital	100

Prince of Wales Hospital

Table 73.	Admissions and deaths, Prince of Wales Hospital	101
Table 74.	Admissions by age range, Prince of Wales Hospital	101
Table 75.	Admissions by gender, Prince of Wales Hospital	101
Table 76.	Trauma admissions to Prince of Wales Hospital by mechanism of injury	103
Table 77.	Trauma admissions to Prince of Wales Hospital by arrival mode	104
Table 78.	Trauma admissions to Prince of Wales Hospital	104
Table 79.	ICU Average length of stay (LOS) at Prince of Wales Hospital	104
Table 80.	Hospital average length of stay (LOS) at Prince of Wales Hospital	104
Table 81.	Transfer In admissions to Prince of Wales Hospital	104

Royal North Shore Hospital

Table 82.	Admissions and deaths, Royal North Shore Hospital.....	105
Table 83.	Admissions by age range, Royal North Shore Hospital.....	105
Table 84.	Admissions by gender, Royal North Shore Hospital.....	105
Table 85.	Trauma admissions to Royal North Shore Hospital by mechanism of injury	107
Table 86.	Trauma admissions to Royal North Shore Hospital by arrival mode	108
Table 87.	Trauma admissions to Royal North Shore Hospital by ICU admission.....	108
Table 88.	ICU average length of stay (LOS) at Royal North Shore Hospital.....	108
Table 89.	Hospital average length of stay (LOS) at Royal North Shore Hospital.....	108
Table 90.	Transfer in admissions to Royal North Shore Hospital	108

Royal Prince Alfred Hospital

Table 91.	Admissions and deaths, Royal Prince Alfred Hospital.....	109
Table 92.	Admissions by age range, Royal Prince Alfred Hospital.....	109
Table 93.	Admissions by gender, Royal Prince Alfred Hospital.....	109
Table 94.	Trauma admissions to Royal Prince Alfred Hospital by mechanism of injury	111
Table 95.	Trauma admissions to Royal Prince Alfred Hospital by arrival mode	112
Table 96.	Trauma admissions to Royal Prince Alfred Hospital by ICU admission.....	112
Table 97.	ICU average length of stay (LOS) at Royal Prince Alfred Hospital.....	112
Table 98.	Hospital average length of stay (LOS) at Royal Prince Alfred Hospital.....	112
Table 99.	Transfer in admissions to Royal Prince Alfred Hospital.....	112

St George Hospital

Table 100.	Admissions and deaths, St George Hospital.....	113
Table 101.	Admissions by age range, St George Hospital.....	113
Table 102.	Admissions by gender, St George Hospital.....	113
Table 103.	Trauma admissions to St George Hospital by mechanism of injury	115
Table 104.	Trauma admissions to St George Hospital by arrival mode	116
Table 105.	Trauma admissions to St George Hospital by ICU admission.....	116
Table 106.	ICU Average length of stay (LOS) at St George Hospital	116
Table 107.	Hospital average length of stay (LOS) at St George Hospital	116
Table 108.	Transfer In admissions to St George Hospital	116

St Vincent's Hospital

Table 109. Admissions and deaths, St Vincent's Hospital.....	117
Table 110. Admissions by age range, St Vincent's Hospital.....	117
Table 111. Admissions by gender, St Vincent's Hospital.....	117
Table 112. Trauma admissions to St Vincent's Hospital by mechanism of injury	119
Table 113. Trauma admissions to Liverpool Hospital by arrival mode	120
Table 114. Trauma admissions to St Vincent's Hospital by ICU admission.....	120
Table 115. ICU Average length of stay (LOS) at St Vincent's Hospital	120
Table 116. Hospital average length of stay (LOS) at St Vincent's Hospital	120
Table 117. Transfer In admissions to St Vincent's Hospital	120

Sydney Children's Hospital

Table 118. Admissions and deaths, Sydney Children's Hospital.....	121
Table 119. Admissions by age range, Sydney Children's Hospital.....	121
Table 120. Admissions by gender, Sydney Children's Hospital	121
Table 121. Trauma admissions to Sydney Children's Hospital by mechanism of injury	123
Table 122. Trauma admissions to Sydney Children's Hospital by arrival mode	124
Table 123. Trauma admissions to Sydney Children's Hospital by ICU admission.....	124
Table 124. ICU Average length of stay (LOS) at Sydney Children's Hospital.....	124
Table 125. Hospital average length of stay (LOS) at Sydney Children's Hospital.....	124
Table 126. Transfer In admissions to Sydney Children's Hospital	124

The Children's Hospital at Westmead

Table 127. Admissions and deaths, The Children's Hospital at Westmead	125
Table 128. Admissions by age range, The Children's Hospital at Westmead	125
Table 129. Admissions by gender, The Children's Hospital at Westmead	125
Table 130. Trauma admissions to The Children's Hospital at Westmead by mechanism of injury.....	127
Table 131. Trauma admissions to The Children's Hospital at Westmead by arrival mode.....	128
Table 132. Trauma admissions to The Children's Hospital at Westmead by ICU admission	128
Table 133. ICU Average length of stay (LOS) at The Children's Hospital at Westmead	128
Table 134. Hospital average length of stay (LOS) at The Children's Hospital at Westmead	128
Table 135. Transfer In admissions to The Children's Hospital at Westmead	128

Westmead Hospital

Table 136. Admissions and deaths, Westmead Hospital	129
Table 137. Admissions by age range, Westmead Hospital	129
Table 138. Admissions by gender, Westmead Hospital	129
Table 139. Trauma admissions to Westmead Hospital by mechanism of injury	131
Table 140. Trauma admissions to Westmead Hospital by arrival mode	132
Table 141. Trauma admissions to Westmead Hospital by ICU admission.....	132
Table 142. ICU Average length of stay (LOS) at Westmead Hospital.....	132
Table 143. Hospital average length of stay (LOS) at Westmead Hospital.....	132
Table 144. Transfer In admissions to Westmead Hospital.....	132

Wollongong Hospital

Table 145. Admissions and deaths, Wollongong Hospital	133
Table 146. Admissions by age range, Wollongong Hospital	133
Table 147. Admissions by gender, Wollongong Hospital	133
Table 148. Trauma admissions to Wollongong Hospital by mechanism of injury	135
Table 149. Trauma admissions to Wollongong Hospital by arrival mode	136
Table 150. Trauma admissions to Wollongong Hospital by ICU admission.....	136
Table 151. ICU Average length of stay (LOS) at Wollongong Hospital.....	136
Table 152. Hospital average length of stay (LOS) at Wollongong Hospital.....	136
Table 153. Transfer In admissions to Wollongong Hospital	136