

## ACT Emergency department presentations: an analysis of avoidable presentations

Epidemiology Section Data Analytics Branch 2024



# ACT Emergency Department Presentations – an analysis of potentially avoidable presentations

**Epidemiology Section** 

2024

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ACT Health acknowledges the Traditional Custodians of the land, the Ngunnawal people and recognises any other people or families with connection to the lands of the ACT and region. ACT Health respects their continuing culture and connections to the land and the unique contributions they make to the life of this area.

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### Summary

In 2014, the ACT Chief Minister convened a roundtable discussion on easing the pressure on ACT Emergency Departments (EDs). The ACT ED Primary Care Presentations Working Group commissioned an internal report on potentially avoidable presentations (unpublished). This report replicates and updates the 2015 unpublished report with the aim to examine whether there have been any significant changes in trends.

There has been statistically significant growth in the number of ED presentations from 2004/05 to 2022/23, with a 3.0% increase per year (95% confidence intervals: 2.6% to 3.4%). For ACT residents only, i.e. excluding non-ACT residents, the increase was similar, i.e., 3.1% increase per year (95% confidence intervals: 2.7% to 3.5%).

When the estimate was age standardised the growth in presentations was reduced to 1.0% per year (95% confidence intervals: 0.5% to 1.4%).

In the five years prior to the commencement of the COVID-19 pandemic in 2019/20, the rate of national ED presentations increased by 3.2% per year, however, in more recent years (2019/20 to 2022/23) the numbers have fluctuated and increased at an annual average rate of 1.3%<sup>1</sup>.

While the overall numbers of ED presentations in the ACT and nationally appear to have stabilised, it is too early to tell whether the conservative growth in presentations will be maintained. The number of ED presentations predicted in the 2015 unpublished report were proximate to what occurred in the ED prior to the commencement of the COVID-19 pandemic. However, projected presentation numbers in this report may not be as reliable as earlier predictions, given the fluctuations in presentations in the years post commencement of COVID-19.

The number of potentially avoidable GP-type presentations decreased by 3.0% per year between 2014/15 and 2022/23 (95% confidence intervals 1.6% to 4.3%). When age standardised, the rate decreased to 5.0% per year (95% confidence intervals 3.7% to 6.2%). The ages with the highest proportion of potentially avoidable ED presentations were the 0–4 years and the 18–24 years groups. For the 0–4 years age group, the majority of presentations occurred on weekends or weekday evenings and for the older group, the majority of presentations occurred on weekends and Mondays.

This report reiterates the conclusions from the 2015 unpublished report, in that potentially avoidable GP-type presentations also known as primary care-type presentations, potential primary care presentations and 'inappropriate' ED presentations are decreasing over time and are not contributing to the increase in Emergency Department presentations.

### Background

ACT Emergency Departments (ED), like Emergency Departments Australia wide have seen significant growth over the last few decades.

In 2014, the ACT Chief Minister convened a roundtable discussion on easing the pressure on ACT Emergency Departments (EDs). Potentially avoidable ED presentations were not discussed at the roundtable; therefore, a working group was established to examine those type of presentations. The ACT ED Primary Care Presentations Working Group commissioned an internal report on potentially avoidable presentations (unpublished) in 2015.

There is significant debate as to the definition of primary care type presentations (also called potentially avoidable GP type presentations, potential primary care presentations and 'inappropriate' ED presentations) with no agreed standard definition for identifying patients as appropriate or inappropriate to attend an ED. Given the complexity of identifying the proportion of ED attendees suitable for general practice, a number of different approaches were attempted.

Five methods were selected, the Australian Institute of Health and Welfare Potentially avoidable GP type presentation method, the ACT ED Primary Care Presentations Working Group method, Alberta Health – Family Practice Sensitive Conditions method, The Australasian College for Emergency Medicine (ACEM) method and the method as described in a paper by Sprivulis (see Methods). They were selected to represent the range of different methods for estimation.

Every method examined had limitations, either from the criteria used or because of the emergency data itself, so it is difficult to obtain a true estimation of primary care type presentation for ACT emergency departments. The variability in the estimation of primary care presentations was expected and consistent with findings elsewhere reported.

While the methods used differed in their approaches to defining what is considered a potentially avoidable presentation, the analyses were consistent in reporting a lack of growth in potentially avoidable presentations (and for two of the methods there was a decrease in potentially avoidable presentations).

This report replicates and updates the 2015 unpublished report with the aim to examine whether there have been any significant changes in trends.

### Methods

The unpublished report used five methods for the calculation of an avoidable or primary care-type of presentation. The methods and their criteria are summarised below.

The Australasian College for Emergency Medicine method<sup>2</sup> definition is as follow. The patient:

- is self-referred,
- did not arrive by ambulance and
- the medical consultations time did not exceed one hour.

The ACT ED Primary Care Presentations working group definition was as follows:

- was allocated a Triage category of 4 (Semi-urgent: within 60 minutes) or 5 (Non-urgent: within 120 minutes) and
- was self-referred and
- did not arrive by ambulance, or police or correctional vehicle and
- was not admitted to the hospital, not referred to another hospital, or did not die and
- the medical consultation time did not exceed four hours.

The Spivulis<sup>3</sup> methods were calculated by Method one: The product of

- (A) total self-referred presentations for triage categories three, four and five and (B) the difference between the self-referred and general practitioner-referred discharge rates from the emergency department. Total low acuity patient presentations = (A x B).
- Summing the number of self-referrals with presenting problems never referred by general practitioners.

The Australian Institute of Health and Welfare defines potentially avoidable general practitioner (GP)type presentations <sup>4</sup> as presentations to public hospital emergency departments where the patient:

- was allocated a Triage category of 4 (Semi-urgent: within 60 minutes) or 5 (Non-urgent: within 120 minutes) and
- did not arrive by ambulance, or police or correctional vehicle and
- was not admitted to the hospital, not referred to another hospital, or did not die.

The Alberta Health – Family Practice Sensitive Conditions <sup>5</sup> are defined with a set of specific 3-digit International Classification of Disease principal diagnosis codes

A recently conducted literature review (unpublished) did not reveal any new definitions or methods for the calculation of potentially avoidable or primary care-type presentations.

The Australasian College for Emergency Medicine method<sup>2</sup>, the ACT ED Primary Care Presentations Working Group method and the methods described by Spivulis<sup>3</sup>, all require a patient's referral source, i.e., whether a patient has self-referred, been referred by a general practitioner or other type of referral source. However, referral source for patients was unavailable at the time of analysis, therefore the only methods that could be used were the methods developed by the Australian Institute of Health and Welfare<sup>4</sup> and Alberta Health<sup>5</sup>.

The previous report found that the Alberta Health method included patients who died in the Emergency Department as well as those with a triage category of 1. Given the high acuity of some of the patients identified by that method, it was considered an inappropriate method for defining primary care-type presentations and excluded from the report. Therefore, this report uses the method developed by the Australian Institute of Health and Welfare<sup>4</sup>.

Negative binomial regression was used for modelling the number of ED presentations and rates of ED presentations. Age-standardised rates were calculated using the Australian Bureau of Statistics 2001 Standard Population. Stata 18 was used for all the analyses.

When modelling ED presentation numbers all presentations were included in the analysis, however in the calculation of age-standardised rates only presentations from ACT residents were included as estimated resident populations are required.

Please note that the sex variable includes categories beyond male and female, however they are not reported separately due to small numbers but are included in totals.

### Results

#### **Emergency Department presentations**

There has been statistically significant growth in the number of ED presentations from 2004/05 to 2022/23, with a 3.0% increase per year (95% confidence intervals: 2.6% to 3.4%). When excluding non-ACT residents, the increase was similar, i.e., 3.1% increase per year (95% confidence intervals: 2.7% to 3.5%).

When the estimate was age standardised the growth in presentations was reduced to 1.0% per year (95% confidence intervals: 0.5% to 1.4%).

While population growth was the largest contributor to the increase in ED presentations (63.3%), a third (33.4%) of the increase was due to more frequent use of the Emergency Department, the remainder (3.3%) was due to the changing age distribution of the ACT (an ageing population). Nationally, there has been a growing demand for ED services that does not appear to be driven by factors such as population ageing<sup>6</sup>.

Table 1 and Figure 1 present the observed number of ED presentations, the predicted numbers from the 2015 unpublished report and current projected numbers to 2032/33.

The estimates from the 2015 unpublished report were slightly less than actual presentation numbers until 2019/20; thereafter estimates were slightly higher. The COVID-19 pandemic had a significant impact on presentations to emergency departments worldwide with a reduction in presentations except in countries with large COVID-19 outbreaks, where presentations were largely driven by respiratory illness<sup>7</sup>.

Nationally, ED presentations increased overall from 2018/2019 to 2022/23, however the numbers fluctuated during the years affected by COVID-19, decreasing in 2019/20, increasing in 2020/21 and decreasing again in 2021/22. This pattern was also reflected in the ACT. In the five years prior to the commencement of the COVID-19 pandemic in 2019/20, the rate of national ED presentations increased by 3.2% per year, however, in more recent years (2019/20 to 2022/23) the numbers have fluctuated and increased at an average annual rate of 1.3%<sup>8</sup>.

While the numbers of ED presentations in the ACT and nationally appear to have stabilised, it is too early to tell whether the conservative growth in presentations will be maintained. The predicted numbers in the 2015 unpublished report were proximate to what occurred in the ED until the COVID-19 pandemic, however predicted numbers in this report may not be as reliable as earlier predictions given the fluctuation in presentations post COVID-19.

		Predicted ED			
		presentations		Lower 95%	Upper 95%
	Emergency	(2015	Predicted ED	confidence	confidence
	presentations (number)	unpublished estimate)	(2024 estimate)	estimates)	Intervais (2024 estimates)
2004/05	93.747		(		
2005/06	99.616				
2006/07	96.285				
2007/08	98,460				
2008/09	101,920				
2009/10	106,819				
2010/11	112,231				
2011/12	118,390				
2012/13	118,919				
2013/14	125,553				
2014/15	129,920	127,640			
2015/16	135,348	131,854			
2016/17	143,649	136,207			
2017/18	148,015	140,704			
2018/19	149,345	145,350			
2019/20	141,021	150,148			
2020/21	153,716	155,105			
2021/22	143,689	160,226			
2022/23	145,695	165,516			
2023/24		170,981	164,613	157,839	171,676
2024/25			169,510	162,003	177,366
2025/26			174,554	166,266	183,255
2026/27			179,747	170,634	189,348
2027/28			185,095	175,109	195,651
2028/29			190,603	179,696	202,171
2029/30			196,274	184,398	208,914
2030/31			202,113	189,219	215,886
2031/32			208,127	194,162	223,096
2032/33			214,319	199,231	230,550

#### Table 1: Observed and predicted numbers of Emergency Department presentations to ACT hospitals, 2004/05 to 2032/33



Figure 1: Observed and predicted numbers of Emergency Department presentations for ACT hospitals, 2004/05 to 2032/33

Emergency Department presentations were examined by triage category (Figures 2 to 5), over the period 2004/05 to 2022/23. Triage categories 1 (Resuscitation: Immediate) and 5 (Non-urgent: Within 120 minutes) have remained stable while categories 2 (Emergency: Within 10 minutes), 3 (Urgent: Within 30 minutes) and 4 (Semi-urgent: Within 60 minutes) have increased, with an increase of 6.3% (95% confidence interval 5.0% to 7.7%), 5.5% (95% confidence interval 4.5% to 6.8%) and 1.4% (95% confidence interval 0.2% to 2.7%) per year respectively. However, when estimates were age standardised, only category 2 and 3 experienced significant growth, 3.5% (95% confidence interval 2.3% to 4.7%) and 3.0% (95% confidence interval 1.9% to 4.2%) respectively. There was a significant decrease of 2.6% (95% confidence interval 1.5% to 3.7%) per year for triage category 5 presentations.

#### Figure 2: Emergency Department presentations to ACT hospitals for ACT residents, 2004/05 to 2022/23 by triage category (categories 1 and 2)



Triage category 1: Resuscitation: Immediate



Figure 3: Emergency Department presentations to ACT hospitals for ACT residents, 2004/05 to 2022/23 by triage category (categories 3, 4 and 5)







Triage category 4: Semi-Urgent: Within 60 minutes

Both ACT hospitals (Canberra Hospital and North Canberra Hospital) have experienced a significant increase in the number of presentations to the ED from 2004/05 to 2022/23, however Canberra Hospital experienced larger growth. ED presentations to Canberra Hospital increased by 4.2% (95% confidence interval 3.8% to 4.7%) per year whereas presentations to North Canberra Hospital increased by 1.7% (95% confidence interval 1.2% to 2.1%) per year (Figure 6). When presentations were age standardised North Canberra Hospital no longer had a significant increase in the presentations and Canberra Hospital had an increase of 2.0% (95% confidence interval 1.6% to 2.4%) per year (Figure 7).

Source: ACT Emergency Department Data Collection



Figure 6: Emergency Department presentations to ACT hospitals for ACT residents, 2004/05 to 2022/23 by hospital



Figure 7 : Age standardised Emergency Department presentations rates per 100,000 population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by hospital

Unfortunately, due to the unavailability of patient referral source, presentations from residential aged care facilities could not be examined. However, findings from the unpublished report observed that presentations from aged care residents had not changed over time.

NSW residents comprise 11.0% of all ED presentations to ACT hospitals over the period 2004/05 to 2022/23. The proportion of presentations for NSW residents has not changed over that period.

Females had a 3.5% (95% confidence interval 3.1% to 3.9%) increase per year in ED presentations compared with males (2.5%, 95% confidence interval 2.1% to 2.8%). The group with the highest number of ED presentations was males in the 0 to 4 years age group, followed by females in the 20 to 39 years age groups (Appendix 1). However, per capita those aged 80 years and over had the highest rate of presentation followed by the 0 to 4 years age group (Appendix 1).

#### Potentially avoidable GP-type presentations

Potentially avoidable GP-type (PAGT) presentations accounted for 33.5% of all visits between 2014/15 to 2022/23, a decrease from the 44.2% observed in the unpublished report covering the period 2004/05 to 2013/14. The number of potentially avoidable GP-type presentations decreased by 3.0% per year (95% confidence interval 1.6% to 4.3%). When adjusted for population growth and an ageing population the rate decreased 5.0% per year (95% confidence interval 3.7% to 6.2%) (Figures 8 and 9).

Canberra Hospital and North Canberra Hospital had similar proportions of potentially avoidable GP-type presentations, 33.3% and 33.7% respectively. NSW residents accounted for 9.3% of all potentially avoidable GP-type presentations (2014/15 to 2021/22), a decrease from the 11.4% observed in the unpublished report (2004/05 to 2013/14).





Source: ACT Emergency Department Data Collection

#### Potentially avoidable ED presentations by age

The largest numbers of PAGT presentations and non-PAGT presentations were in the 0–4 years age groups for both males and females, however males had a larger number of presentations than females. Numbers of PAGT presentations peak again in the early 20s and decline thereafter for both males and females. A similar pattern is observed for female non-PAGT presentations. However, for male non-PAGT presentations the numbers peak at around 20 years of age then plateau until the 80s before they decline (Figure 10).



Source: ACT Emergency Department Data Collection.

#### Timing of potentially avoidable ED presentations

Presentation times (hour of the day) were mostly similar for potentially avoidable GP-type presentations and non-potentially avoidable GP-type presentations. However, the peak presentation time for potentially avoidable GP-type presentations was slightly earlier 9-11am whereas for non-potentially avoidable GP-type presentations the peak was 11am to 12pm (Figure 11).

The day of the week with the largest number of potentially avoidable GP-type presentations was Sunday followed by Monday whereas for non-potentially avoidable GP-type presentations Monday had the largest number of presentations followed by Tuesday (Figure 12).







■Non PAGT ■PAGT

Source: ACT Emergency Department Data Collection

As previously indicated, the age groups presenting more frequently with potentially avoidable GP-type presentations were the 0–4 and the 18–24 years groups. These presentations are examined in more detail below.

Table 2 is a heat map grid of potentially avoidable GP-type presentations by hour and day of presentation for patients aged 0–4 years. Numbers of presentations are colour coded to reflect a frequency gradient with smaller numbers coded blue and larger numbers coded red. The weekends and the weekday evenings were the busiest times for that age group. In 2014/15 to 2022/23 the leading diagnoses for patients aged 0-4 years for PAGT presentations were unspecified viral infection, unspecified acute upper respiratory infection and acute obstructive laryngitis (croup) (Table 3). They were similar to the leading diagnoses for the period 2004/05 to 2013/14, which were open wound of head, unspecified viral infection and unspecified acute upper respiratory infection (Appendix 1).

Presentation							
hour	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0	180	176	157	154	129	151	144
1	144	135	96	117	120	109	123
2	105	101	82	92	85	115	98
3	105	90	75	86	84	81	85
4	100	89	73	72	90	73	86
5	86	73	61	55	82	81	88
6	138	102	93	97	73	99	105
7	193	203	168	196	197	148	194
8	404	326	299	296	287	296	353
9	498	454	389	401	429	427	401
10	517	504	382	429	395	405	449
11	526	507	417	411	405	443	458
12	522	435	375	357	399	368	433
13	471	411	349	346	352	376	464
14	487	424	375	368	352	346	477
15	553	442	389	373	413	370	473
16	587	498	440	463	435	430	500
17	561	557	502	490	430	437	514
18	622	530	589	524	511	520	608
19	608	517	536	554	513	518	498
20	434	411	469	441	414	403	462
21	359	297	312	320	308	315	350
22	314	261	246	229	236	229	280
23	255	187	197	193	203	207	257

 Table 2:
 Potentially avoidable General Practice type (PAGT) presentations to ACT Emergency Departments for ACT residents aged 0–4 years by day of the week and presentation hour, 2014/15 to 2022/23

International classification of disease code		Number of presentations	Per cent of presentations
B34.9	Viral infection, unspecified	4,354	14.1
J06.9	Acute upper respiratory infection, unspecified	1,200	3.9
J05.0	Acute obstructive laryngitis [croup]	1,012	3.3
R11	Nausea and vomiting	993	3.2
S09.9	Unspecified injury of head	870	2.8
A09.9	Gastroenteritis and colitis of unspecified origin	738	2.4
R21	Rash and other nonspecific skin eruption	706	2.3
S01.88	Grade II soft tissue damage in open fracture or dislocation of head	623	2.0
R50.9	Fever, unspecified	548	1.8
S01.9	Unspecified open wound of unspecified part of head	543	1.8

#### Table 3: Top ten principal diagnoses for potentially avoidable General Practice type (PAGT) presentations to ACT hospitals for ACT residents aged 0–4 years, 2014/15 to 2022/23

Source: ACT Emergency Department Data Collection

Table 4 is a heat map grid of potentially avoidable GP-type presentations by hour and day of presentation for patients aged 18–24 years. Numbers of presentations are colour coded to reflect a frequency gradient with smaller numbers coded blue and larger numbers coded red. The weekends and Monday were the busiest times for that age group. In 2014/15 to 2022/23 the leading diagnoses for patients aged 18–24 years for potentially avoidable GP-type presentations were other and unspecified abdominal pain, sprain and strain to ankle and open wound of finger(s) without damage to nail (Table 5). They were similar to the leading diagnoses for the period 2004/05 to 2013/14, which were unspecified abdominal pain, open wound of wrist and hands and other joint disorders, not elsewhere classified (Appendix 1).

	-		-	-			
Presentation							
hour	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0	199	116	103	100	134	120	158
1	166	104	81	70	67	111	131
2	131	77	65	71	71	71	88
3	108	56	51	51	61	91	76
4	116	63	45	62	52	66	70
5	85	59	56	52	47	50	49
6	76	78	68	66	84	77	60
7	119	139	142	178	140	159	98
8	202	278	246	240	264	219	196
9	286	374	343	325	313	326	234
10	380	475	368	326	326	347	326
11	434	433	400	365	340	349	374
12	462	435	380	370	375	337	378
13	448	393	371	392	332	354	447
14	485	444	367	314	335	362	464
15	460	399	355	341	374	325	452
16	477	403	352	358	326	350	470
17	451	344	385	354	293	310	406
18	377	375	365	359	342	282	344
19	396	413	370	343	319	252	303
20	379	371	383	369	342	302	333
21	321	341	353	338	284	279	293
22	255	269	274	258	241	243	223
23	190	175	172	184	181	207	215

 Table 4:
 Potentially avoidable General Practice type (PAGT) presentations to ACT hospitals for ACT residents aged 18–24 years by day of the week and presentation hour, 2014/15 to 2022/23

Table 5:	Top ten principal diagnoses for potentially avoidable General Practice type (PAGT) presentations
	to ACT hospitals for ACT residents aged 18–24 years, 2014/15 to 2022/23

Internati	onal classification of disease code	Number of emergency department presentations	Per cent of total presentations
R10.4	Other and unspecified abdominal pain	1696	5.6
S93.40	Sprain and strain of ankle: Part unspecified	1239	4.1
S61.0	Open wound of finger(s) without damage to nail	795	2.6
B34.9	Viral infection, unspecified	653	2.2
N39.0	Urinary tract infection, site not specified	487	1.6
S61.9	Open wound of wrist and hand, part unspecified	410	1.4
S83.6	Sprain and strain of other and unspecified parts of knee	403	1.3
J03.9	Acute tonsillitis, unspecified	365	1.2
R11	Nausea and vomiting	363	1.2
M54.5	Low back pain	323	1.1

#### Frequent users

Frequent users, defined as 4 or more presentations in a year, accounted for 1.3% of all potentially avoidable GP-type presentations (for the period 2014/15 to 2022/23). This was a decrease from the 5.1% observed in the 2015 unpublished report covering the period 2004/05 to 2013/14.

## Conclusions

The conclusion from the 2015 unpublished report was that across the different methods examined there was no growth in potentially avoidable GP-type presentations, with some methods (i.e. the ACT Working Group and the Sprivulis methods) demonstrating a statistically significant decrease in presentations.

Though limited to the method developed by the AIHW, this report identified a statistically significant reduction in potentially avoidable GP-type presentations between 2014/15 and 2022/23, a trend not observed across the methods used in the earlier 2004/05 to 2013/14 period. Therefore, it is not implausible that if other methods could have been used that they too would demonstrate a statistically significant decrease in presentations.

The report findings reiterate that potentially avoidable GP-type presentations also known as primary care-type presentations, potential primary care presentations and 'inappropriate' ED presentations are decreasing over time and are not contributing to the increase in Emergency Department presentations.

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### Appendix 1: Detailed tables

		Male		Female		
		Presentations	Age specific rate per	Presentations	Age specific rate per	
Age group	Financial year	(number)	100,000 population	(number)	100,000 population	
00-04	2004-05	4,963	24,397	3,774	18,552	
05-09	2004-05	2,543	12,028	2,183	10,325	
10-14	2004-05	2,743	12,301	1,900	8,521	
15-19	2004-05	3,457	14,045	3,380	13,733	
20-24	2004-05	4,166	14,415	4,079	14,114	
25-29	2004-05	3,574	13,717	3,199	12,277	
30-34	2004-05	3,264	12,279	3,130	11,775	
35-39	2004-05	2,428	9,905	2,454	10,011	
40-44	2004-05	2,338	9,236	2,137	8,442	
45-49	2004-05	2,250	9,372	2,030	8,456	
50-54	2004-05	2,012	8,816	1,986	8,702	
55-59	2004-05	1,760	8,998	1,830	9,356	
60-64	2004-05	1,508	11,829	1,244	9,758	
65-69	2004-05	1,285	13,782	1,139	12,216	
70-74	2004-05	1,149	15,855	1,115	15,386	
75-79	2004-05	1,204	19,451	1,217	19,661	
80-84	2004-05	1,096	25,166	1,333	30,609	
85+	2004-05	767	26,258	1,320	45,190	
00-04	2005-06	5,462	26,835	4,513	22,173	
05-09	2005-06	2,488	11,992	2,091	10,079	
10-14	2005-06	2,852	12,952	2,000	9,083	
15-19	2005-06	3,575	14,553	3,643	14,829	
20-24	2005-06	4,384	14,934	4,358	14,845	
25-29	2005-06	3,682	13,961	3,563	13,510	
30-34	2005-06	3,188	11,967	3,198	12,005	
35-39	2005-06	2,625	10,597	2,656	10,722	
40-44	2005-06	2.562	10.235	2.427	9.696	
45-49	2005-06	2,195	9,084	2,073	8,579	
50-54	2005-06	1,989	8,764	2,101	9,257	
55-59	2005-06	2.009	9.921	1.982	9.788	
60-64	2005-06	1,557	11,617	1,320	9,849	
65-69	2005-06	1.397	14.341	1.179	12.103	
70-74	2005-06	1.279	17.281	1.069	14.444	
75-79	2005-06	1.320	21.470	1.282	20.852	
80-84	2005-06	1,049	23,096	1,367	30,097	
85+	2005-06	912	28,518	1,578	49,343	
00-04	2006-07	5,224	25,138	4,121	19,831	
05-09	2006-07	2,239	10,874	1,955	9,494	
10-14	2006-07	2,605	12,078	1,847	8,564	
15-19	2006-07	3,504	14,299	3,417	13,944	
20-24	2006-07	4.184	14.086	4.104	13.816	
25-29	2006-07	3,498	12,834	3,556	13,047	
30-34	2006-07	2,954	11,213	3,033	11,513	
35-39	2006-07	2.537	9.949	2.650	10.392	
40-44	2006-07	2.323	9.354	2.269	9.137	
45-49	2006-07	2.083	8.511	2.109	8.618	
50-54	2006-07	1.769	7.825	2.049	9.064	
55-59	2006-07	1.978	9.544	1.740	8.396	
60-64	2006-07	1.567	10.976	1.323	9.267	
65-69	2006-07	1.412	13.995	1.156	11.458	
70-74	2006-07	1.306	17.164	1.183	15.547	
75-79	2006-07	1,345	21,803	1,165	18.885	
80-84	2006-07	1,112	23.401	1,395	29.356	
85+	2006-07	881	26.027	1 588	46 913	

 Table 6:
 Emergency Department presentations and age specific presentation rates per 100,000 population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex

	•	Ma	le	Fem	ale
		Presentations	Age specific rate per	Presentations	Age specific rate per
Age group	Financial year	(number)	100,000 population	(number)	100,000 population
00-04	2007-08	5,584	25,665	4,331	19,906
05-09	2007-08	2,310	11,231	1,955	9,505
10-14	2007-08	2,413	11,187	1,821	8,443
15-19	2007-08	3,541	14,136	3,389	13,529
20-24	2007-08	4.134	13.605	4.365	14.365
25-29	2007-08	3.426	12.000	3.657	12.810
30-34	2007-08	2.845	10.763	3.060	11.576
35-39	2007-08	2.606	9.832	2.761	10.417
40-44	2007-08	2.266	9.175	2.242	9.078
45-49	2007-08	2,152	8.638	2.162	8.678
50-54	2007-08	1.891	8.346	2.054	9.065
55-59	2007-08	1,855	9.025	1.861	9,054
60-64	2007-08	1,664	10,608	1,548	9,868
65-69	2007-08	1 438	13 526	1 241	11 673
70-74	2007-08	1,337	16 954	1 195	15 153
75-79	2007-08	1,007	20.064	1 152	18,491
80-84	2007-08	1,200	22,001	1 421	29 161
85+	2007-08	1,110	27 740	1,121	49 499
00-04	2007 00	5 353	23,964	4 019	17 992
05-09	2008-09	2 177	10 547	1,013	8 6/3
10-14	2008-09	2,117	11 3/8	1,704	8 615
15-10	2008-09	2,417	13 01/	3 631	14 247
20-24	2008-09	4 265	13,814	4.486	14,569
20-24	2008-09	3 404	11,001	4 027	13 587
20-29	2008-09	3,494	10,789	4,027	13,367
25 20	2008-09	2,650	0,051	3,230	12,122
30-39	2008-09	2,700	9,931	3,015	0.441
40-44	2008-09	2,404	9,724	2,004	9,441
40-49	2008-09	2,202	9,040	2,211	0,037
50-54	2008-09	2,004	0,034	2,127	9,370
55-59	2008-09	1,095	9,191	2,091	10,142
60-64	2008-09	1,956	11,692	1,741	10,397
00-09	2008-09	1,440	15,001	1,000	12,234
70-74	2008-09	1,290	15,031	1,320	10,197
75-79	2008-09	1,201	20,421	1,255	19,974
80-84	2008-09	1,288	26,083	1,000	31,511
85+	2008-09	1,136	28,464	1,965	49,236
00-04	2009-10	5,812	25,298	4,427	19,270
05-09	2009-10	2,336	11,211	1,909	9,162
10-14	2009-10	2,399	11,287	1,982	9,325
15-19	2009-10	3,578	14,003	3,829	14,986
20-24	2009-10	4,414	13,931	4,660	14,708
25-29	2009-10	3,612	11,700	4,330	14,025
30-34	2009-10	3,196	11,806	3,392	12,530
35-39	2009-10	2,858	10,315	3,038	10,965
40-44	2009-10	2,430	9,763	2,494	10,020
45-49	2009-10	2,337	9,360	2,309	9,248
50-54	2009-10	2,170	9,424	2,220	9,641
55-59	2009-10	1,995	9,644	2,079	10,050
60-64	2009-10	1,979	11,304	1,824	10,419
65-69	2009-10	1,400	12,049	1,390	11,963
70-74	2009-10	1,500	17,618	1,361	15,985
75-79	2009-10	1,292	20,321	1,317	20,714
80-84	2009-10	1,172	23,309	1,571	31,245
85+	2009-10	1,237	29,175	2,163	51,014

Table 6 (continued): Emergency Department presentations and age specific presentation rates per 100	),000
population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex	

		Male		Female	
		Presentations	Age specific rate per	Presentations	Age specific rate per
Age group	Financial year	(number)	100,000 population	(number)	100,000 population
00-04	2010-11	6,210	26,056	4,674	19,611
05-09	2010-11	2,519	11,928	1,966	9,309
10-14	2010-11	2,478	11,775	2,022	9,608
15-19	2010-11	3,630	14,224	3,861	15,129
20-24	2010-11	4,625	14,158	4,813	14,733
25-29	2010-11	3,674	11,458	4,311	13,444
30-34	2010-11	3.280	11.828	3.762	13.567
35-39	2010-11	2.878	10.318	3.139	11.254
40-44	2010-11	2.507	9.862	2.764	10.872
45-49	2010-11	2.472	9.920	2.462	9.880
50-54	2010-11	2.353	10.054	2.313	9.883
55-59	2010-11	2.035	9.845	2.152	10.411
60-64	2010-11	2.098	11.518	2.048	11.243
65-69	2010-11	1,624	13.258	1,529	12 483
70-74	2010-11	1.552	17.476	1.509	16.991
75-79	2010-11	1,499	22.942	1.361	20.830
80-84	2010-11	1,413	27.848	1,569	30,922
85+	2010-11	1 249	27 608	2 303	50,906
00-04	2011-12	6 438	26 678	4 906	20,330
05-09	2011-12	2 550	11 745	1,000	8 982
10-14	2011-12	2,000	11 453	1 880	8 916
15-19	2011-12	3 609	14 448	4 042	16 182
20-24	2011-12	4 689	13 992	5 258	15,690
25-29	2011-12	3 88/	11 802	4 848	14 732
20-29	2011-12	3,004	11,802	4,048	14,732
35-39	2011-12	3 103	11 280	3 /15	12 /1/
40-44	2011-12	2 908	11,200	3 028	12,414
45-49	2011-12	2,500	10.496	2 569	10 347
40 40 50-54	2011-12	2,000	9 965	2,000	10,047
55-59	2011-12	2,575	10.289	2,703	10,444
60-64	2011-12	2,144	12 078	2,207	11 243
65-69	2011-12	1 802	12,070	1 729	13 273
70-74	2011-12	1,002	18 927	1,723	18,275
75-79	2011-12	1,747	23 223	1,000	23 282
80-84	2011-12	1,000	27,053	1,002	20,202
85+	2011-12	1,434	21,955	2.648	55 270
00-04	2011-12	6,623	26 120	2,048	10 538
05-09	2012-13	2 640	11 7/1	2,006	8 921
10-14	2012-13	2,040	10.894	2,000	9,450
15-19	2012-13	2,300	13 684	2,002	3, <del>4</del> 50 16,250
20-24	2012-13	4 680	13,004	5,350	15,000
20-24	2012-13	4,000	11 422	3,350	14,175
20-29	2012-13	3,009	10,423	4,001	14,175
25 20	2012-13	3,291	11,000	4,031	13,200
40.44	2012-13	3,000	10.467	3,390	12,193
40-44	2012-13	2,074	10,467	3,115	11,344
45-49	2012-13	2,573	10,420	2,593	10,501
50-54	2012-13	2,013	10,743	2,491	10,242
00-09	2012-13	2,140	10,209	2,270	10,829
65 60	2012-13	2,109	11,307	1,974	10,039
00-09	2012-13	1,974	13,829	1,828	12,807
70-74	2012-13	1,746	17,969	1,690	17,392
10-19	2012-13	1,741	24,882	1,629	23,281
00-84	2012-13	1,543	29,588	1,709	32,771
80 <del>+</del>	2012-13	1,716	34,279	2,658	53,096

 Table 6 (continued): Emergency Department presentations and age specific presentation rates per 100,000 population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex

		Male		Female	
	-	Presentations	Age specific rate per	Presentations	Age specific rate per
Age group	Financial year	(number)	100,000 population	(number)	100,000 population
00-04	2013-14	7,611	28,968	5,830	22,189
05-09	2013-14	2,932	12,664	2,388	10,314
10-14	2013-14	2,433	11,478	2,126	10,030
15-19	2013-14	3,295	13,497	4,198	17,196
20-24	2013-14	4,496	13,520	5,460	16,419
25-29	2013-14	3,966	11,535	5,216	15,171
30-34	2013-14	3,480	10,935	4,862	15,278
35-39	2013-14	3,083	10,988	3,566	12,709
40-44	2013-14	2,961	10,543	3,219	11,462
45-49	2013-14	2,506	10,098	2,840	11,443
50-54	2013-14	2,657	10,846	2,766	11,291
55-59	2013-14	2,346	11,050	2,479	11,677
60-64	2013-14	2,180	11,647	2,176	11,625
65-69	2013-14	2,145	14,016	2,033	13,284
70-74	2013-14	1,738	17,149	1,853	18,283
75-79	2013-14	1,769	24,006	1,833	24,874
80-84	2013-14	1,435	27,333	1,736	33,067
85+	2013-14	1,847	34,849	2,774	52,340
00-04	2014-15	7,785	28,981	5,869	21,849
05-09	2014-15	2,978	12,432	2,503	10,449
10-14	2014-15	2,653	12,473	2,346	11,030
15-19	2014-15	3,319	13,485	4,186	17,007
20-24	2014-15	4,355	13,280	5,708	17,406
25-29	2014-15	3,928	11,520	5,178	15,186
30-34	2014-15	3,678	11,185	5,124	15,582
35-39	2014-15	3,277	11,491	3,763	13,196
40-44	2014-15	3,204	11,321	3,290	11,625
45-49	2014-15	2,474	9,892	2,894	11,571
50-54	2014-15	2,771	11,274	2,779	11,307
55-59	2014-15	2,413	11,150	2,518	11,635
60-64	2014-15	2,131	11,322	2,110	11,210
65-69	2014-15	2,302	14,319	2,270	14,120
70-74	2014-15	1,876	17,525	1,921	17,945
75-79	2014-15	1,921	24,758	1,874	24,153
80-84	2014-15	1,713	31,989	1,944	36,303
85+	2014-15	1,944	34,996	3,031	54,563
00-04	2015-16	8,020	29,287	6,013	21,958
05-09	2015-16	3,447	13,768	2,735	10,924
10-14	2015-16	2,924	13,548	2,361	10,939
15-19	2015-16	3,391	13,664	4,217	16,992
20-24	2015-16	4,263	13,162	5,678	17,531
25-29	2015-16	4,002	11,694	5,322	15,550
30-34	2015-16	3,639	10,730	5,043	14,870
35-39	2015-16	3,498	11,992	4,499	15,423
40-44	2015-16	3.326	11.607	3.504	12.228
45-49	2015-16	2,648	10,360	2,900	11,346
50-54	2015-16	2,673	10,920	3,000	12,255
55-59	2015-16	2,467	11,184	2,478	11,234
60-64	2015-16	2,373	12,515	2.271	11,977
65-69	2015-16	2,406	14,232	2.401	14,203
70-74	2015-16	2.019	17.889	2.094	18.554
75-79	2015-16	2,018	24,889	2.074	25,580
80-84	2015-16	1,677	30,447	1,957	35,530
85+	2015-16	2,097	36,293	3,122	54,033

Table 6 (continued): Emergency Department presentations and age specific presentation rates per	100,000
population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex	

Presentations Age specific rate per (number)         Presentations Age specific rate per (number)         Presentations Age specific rate per (number)           06-04         2016-17         3.733         14.720         3.056         6.434         2.2394           06-04         2016-17         3.733         14.720         3.056         11.860           15-18         2016-17         3.061         14.780         4.582         18.393           15-19         2016-17         4.203         12.274         5.645         16.463           30-34         2016-17         3.783         12.485         4.624         15.613           30-34         2016-17         3.788         12.485         4.624         15.613           30-34         2016-17         2.752         11.274         2.866         11.741           559         2016-17         2.663         11.422         2.803         12.482           45-49         2016-17         2.265         13.050         6.642         2.650         13.050           06-64         2016-17         2.165         2.4867         2.268         14.018           06-64         2016-17         2.165         3.642         2.650         13.050           07-7			Male		Female	
Age group         Financial year         (number)         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000		_	Presentations	Age specific rate per	Presentations	Age specific rate per
	Age group	Financial year	(number)	100,000 population	(number)	100,000 population
06-09         2016-17         3,783         14,720         3,066         11.800           10-14         2016-17         3,829         15,016         2,681         12,138           15-19         2016-17         3,881         14,780         4,862         18,387           25-24         2016-17         4,203         12,274         5,645         16,645           30-34         2016-17         3,788         12,495         4,624         15,241           40-44         2016-17         3,237         11,403         3,571         12,580           45-49         2016-17         2,265         11,274         2,866         11,741           55-59         2016-17         2,263         11,422         2,003         12,428           60-64         2016-17         2,217         12,916         2,428         14,018           75-79         2016-17         2,311         19,120         2,286         16,613           75-79         2016-17         2,316         3,068         2,076         36,325           85-4         2016-17         2,816         11,812         3,040         55,050           75-79         2016-17         2,816         11,816 <t< td=""><td>00-04</td><td>2016-17</td><td>8,583</td><td>30,595</td><td>6,434</td><td>22,934</td></t<>	00-04	2016-17	8,583	30,595	6,434	22,934
10-14       2016-17       3.289       15,016       2.691       12,138         15-19       2016-17       4.376       13,417       5,777       17,713         20-24       2016-17       3,942       11,402       5,398       15,613         33-39       2016-17       3,788       12,465       4,624       15,241         40-44       2016-17       3,237       11,403       3,571       12,586         40-44       2016-17       2,265       11,274       2,866       11,744         55.54       2016-17       2,265       11,274       2,866       11,744         55.54       2016-17       2,263       11,422       2,803       12,492         60-64       2016-17       2,263       11,422       2,803       12,492         60-64       2016-17       2,2311       19,102       2,288       18,764         70-74       2016-17       2,337       71,11       3,304       55,205         60-64       2016-17       2,257       37,711       3,304       55,205         60-64       2016-17       2,257       37,711       3,304       55,205         60-64       2016-17       2,257       37,711	05-09	2016-17	3,793	14,720	3,056	11,860
15-19       2016-17       3.881       14,780       4.582       18.387         25-24       2016-17       4.203       12,274       5.645       16.465         30-34       2016-17       3.342       11,402       5.338       15.613         35-39       2016-17       3.788       12,425       4.644       15.241         40-44       2016-17       2.255       11,124       2.866       11.1,741         55-59       2016-17       2.263       11,424       2.866       11,741         55-64       2016-17       2.464       12.836       2.505       13.050         65-69       2016-17       2.464       12.836       2.505       13.050         65-69       2016-17       2.311       19.120       2.288       14.018         75.79       2016-17       2.311       19.120       2.286       2.656         80-64       2016-17       2.311       3.048       2.076       3.6325         80-77       0.161-17       2.311       19.120       2.286       2.666         80-69       2017-18       8.766       30.767       6.851       2.408         80-69       2017-18       3.495       13.825	10-14	2016-17	3,329	15,016	2,691	12,138
20-24         2016-17         4,376         13,417         5,777         17,713           30-34         2016-17         3,942         11,402         5,398         16,133           30-34         2016-17         3,237         11,403         3,571         12,580           45-49         2016-17         2,266         11,191         3,083         11,684           45-49         2016-17         2,2663         11,422         2,803         12,482           45-69         2016-17         2,2663         11,422         2,803         12,482           45-69         2016-17         2,263         18,764         12,336         2,506         13,050           65-69         2016-17         2,237         12,916         2,428         14,013           77.79         2016-17         2,311         19,120         2,268         18,674           70.74         2016-17         2,577         37,711         3,304         55.05           05-04         2017-18         4,659         13,853         4,724         18,874           05-09         2017-18         3,646         10,961         5,408         15,825           15-19         2017-18         3,646	15-19	2016-17	3,681	14,780	4,582	18,397
25-29       2016-17       4,203       12,274       5,645       16,453         35-39       2016-17       3,742       11,402       5,398       15,613         36-39       2016-17       3,237       11,403       3,571       12,580         40-44       2016-17       2,956       11,191       3,083       11,664         55-59       2016-17       2,463       11,422       2,803       12,482         60-64       2016-17       2,464       12,836       2,505       13,050         65-69       2016-17       2,311       19,120       2,268       18,744         75-79       2016-17       2,311       19,120       2,268       16,661         80-64       2016-17       2,105       2,4867       2,265       26,661         80-44       2016-17       1,811       3,008       2,076       36,325         90-04       2017-18       8,756       30,787       6,851       24,088         90-04       2017-18       3,265       11,323       4,162         90-17       2,375       30,787       6,851       24,088         90-24       2017-18       3,265       13,533       4,724       16,814	20-24	2016-17	4,376	13,417	5,777	17,713
30-34         2016-17         3,942         11,402         5,398         16,513           35-39         2016-17         3,788         12,445         4,624         15,241           40-44         2016-17         2,958         11,191         3,083         11,660           50-54         2016-17         2,663         11,422         2,803         12,426           60-64         2016-17         2,266         11,412         2,803         12,426           60-64         2016-17         2,237         12,916         2,428         14,013           70-74         2016-17         2,311         19,120         2,268         18,674           70-74         2016-17         2,257         37,711         3,304         55,205           80-44         2016-17         2,257         37,711         3,304         55,205           90-04         2017-18         8,056         13,232         16,651         2,408           10-14         2017-18         3,665         13,230         5,768         11,621           10-14         2017-18         3,666         10,961         5,408         15,325           25-29         2017-18         3,676         11,520	25-29	2016-17	4,203	12,274	5,645	16,485
36-39       2016-17       3,788       12,485       4,624       15,241         46-44       2016-17       2,563       11,191       3,083       11,644         50-54       2016-17       2,563       11,274       2,866       11,744         50-54       2016-17       2,563       11,274       2,866       11,744         60-64       2016-17       2,263       11,224       2,803       12,482         60-64       2016-17       2,311       19,120       2,268       18,764         75-79       2016-17       2,315       2,266       26,651       30,767       6,851       24,285       26,665         80-64       2016-17       1,891       33,088       2,076       36,325       11,629       2,266       11,689         90-04       2017-18       3,265       14,132       2,696       11,689       13,285       4,724       18,244         90-204       2017-18       3,265       14,132       2,696       11,689       15,325       36,39       2017-18       3,368       10,961       5,408       15,325         90-24       2017-18       3,676       11,025       3,096       12,276       13,287       13,287       13,	30-34	2016-17	3,942	11,402	5,398	15,613
40-44         2016-17         3.237         11,403         3.571         12,586           50-54         2016-17         2.956         11,191         3.083         11,664           50-59         2016-17         2.563         11,422         2.803         12,492           60-64         2016-17         2.237         12,916         2.428         14,013           65-69         2016-17         2.231         19,120         2.266         2.665           70-74         2016-17         2.311         19,120         2.268         18,764           70-74         2016-17         2.257         37,711         3.304         52.05           80-44         2016-17         2.256         3.075         6.851         24.088           00-04         2017-18         3.046         15.045         3.125         11.621           10-14         2017-18         3.495         13.863         4.724         14.829           20-24         2017-18         3.496         10.961         5.916         16.816           30-34         2017-18         3.676         13.290         5.768         16.814           25-29         2017-18         3.978         11,197 <td< td=""><td>35-39</td><td>2016-17</td><td>3,788</td><td>12,485</td><td>4,624</td><td>15,241</td></td<>	35-39	2016-17	3,788	12,485	4,624	15,241
45-49         2016-17         2,958         11,191         3,083         11,684           55-56         2016-17         2,553         11,422         2,803         12,492           60-64         2016-17         2,464         12,836         2,505         13,080           65-69         2016-17         2,311         19,120         2,288         18,764           75-79         2016-17         2,105         2,4,867         2,265         2,665           80-84         2016-17         1,891         33,088         2,076         56,255           84-         2016-17         2,257         37,711         3,304         55,205           85-         2017-18         4,046         15,045         3,125         11,651           10-14         2017-18         3,265         14,132         2,696         11,689           10-14         2017-18         3,265         13,250         5,768         16,814           20-24         2017-18         3,265         13,250         5,768         16,814           20-24         2017-18         3,265         11,421         5,916         16,814           25-29         2017-18         3,744         11,708	40-44	2016-17	3,237	11,403	3,571	12,580
50-54 $2016+17$ $2,752$ $11,274$ $2,866$ $11,741$ $60-64$ $2016+17$ $2,653$ $11,422$ $2,803$ $12,492$ $60-64$ $2016+17$ $2,237$ $12,916$ $2,428$ $14,018$ $70-74$ $2016+17$ $2,311$ $19,120$ $2,268$ $16,764$ $70-74$ $2016+17$ $2,215$ $24,867$ $2,226$ $26,651$ $80-84$ $2016+17$ $2,257$ $37,711$ $3,304$ $55,205$ $85+$ $2016+17$ $2,257$ $37,711$ $3,304$ $52,050$ $90-04$ $2017-18$ $4,046$ $15,045$ $3,125$ $11,669$ $90-04$ $2017-18$ $3,265$ $14,132$ $2,696$ $11,669$ $15-19$ $2017-18$ $3,265$ $13,290$ $5,768$ $16,816$ $30-34$ $2017-18$ $3,668$ $10,961$ $5,408$ $15,325$ $25-29$ $2017-18$ $3,070$ $11,146$ $5,916$ $16,816$ $30-34$ $2017-18$ $3,070$ $11,146$ $3,366$ $12,220$ $0-44$ $2017-18$ $2,675$ $11,027$ $3,096$ $12,220$ $0-54$ $2017-18$ $2,675$ $11,027$ $3,066$ $12,220$ $0-54$ $2017-18$ $2,675$ $11,027$ $3,366$ $12,220$ $0-54$ $2017-18$ $2,675$ $11,027$ $3,366$ $12,220$ $0-54$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $0-56$ $2017-18$ $2,476$ $16,640$ $2,565$ <	45-49	2016-17	2,958	11,191	3,083	11,664
55-59       2016-17       2,563       11,422       2,803       12,422         66-64       2016-17       2,237       12,916       2,428       14,018         70-74       2016-17       2,311       19,120       2,266       26,665         80-84       2016-17       2,105       24,867       2,266       26,665         80-84       2016-17       1,891       33,088       2,076       36,325         80-44       2016-17       2,257       37,711       3,304       55,00         00-04       2017-18       8,756       30,787       6,851       24,088         05-09       2017-18       3,495       13,453       4,724       18,724         02-24       2017-18       3,495       13,263       4,724       18,724         02-24       2017-18       3,682       10,361       5,408       16,814         03-34       2017-18       3,670       11,146       5,916       16,814         25-59       2017-18       3,673       11,225       3,096       12,274         05-44       2017-18       2,678       11,025       3,096       12,274         05-59       2017-18       2,678       11,627	50-54	2016-17	2,752	11,274	2,866	11,741
60-64         2016-17         2,464         12,836         2,505         13,050           65-69         2016-17         2,311         19,120         2,268         18,764           75-79         2016-17         2,105         24,867         2,256         26,651           80-84         2016-17         2,857         37,711         3,304         55,205           85+         2016-17         2,857         37,711         3,304         55,205           00-04         2017-18         4,046         15,045         3,125         11,621           10-14         2017-18         3,265         13,853         4,724         18,724           20-24         2017-18         3,658         10,961         5,768         16,814           20-24         2017-18         4,059         13,290         5,768         16,816           30-34         2017-18         3,744         11,708         4,742         14,829           40-44         2017-18         3,778         11,807         3,793         13,257           45-49         2017-18         3,676         11,025         3,096         12,246           55-59         2017-18         2,665         11,570 <t< td=""><td>55-59</td><td>2016-17</td><td>2,563</td><td>11,422</td><td>2,803</td><td>12,492</td></t<>	55-59	2016-17	2,563	11,422	2,803	12,492
65-69         2016-17         2,237         12,916         2,428         14,018           70-74         2016-17         2,105         24,867         2,256         26,861           80-84         2016-17         1,891         33,088         2,076         36,325           80-84         2016-17         2,257         37,711         3,304         55,205           00-04         2017-18         8,756         30,787         6,851         24,088           05-09         2017-18         3,495         13,853         4,724         11,874           02-24         2017-18         3,495         13,853         4,724         18,724           02-24         2017-18         4,032         11,461         5,916         16,816           30-34         2017-18         3,764         11,006         4,742         14,824           20-24         2017-18         3,774         11,106         5,476         12,295           30-17-18         3,776         11,146         3,366         12,226           40-44         2017-18         2,678         11,025         3,096         12,746           55-59         2017-18         2,678         11,621         3,162	60-64	2016-17	2,464	12,836	2,505	13,050
70-74       2016-17       2,311       19,120       2,268       18,764         75-79       2016-17       1,891       33,088       2,076       36,325         85+       2016-17       2,257       37,711       3,304       65,205         85+       2017-18       8,756       30,737       6,851       24,088         05-09       2017-18       4,046       15,045       3,125       11,669         15-19       2017-18       3,2455       13,853       4,724       18,724         25-29       2017-18       4,059       13,290       5,768       16,816         30-34       2017-18       3,378       11,807       3,733       13,257         35-39       2017-18       3,678       11,025       3,096       12,274         40-44       2017-18       3,378       11,807       3,733       13,257         45-49       2017-18       2,665       11,570       2,883       12,274         55-59       2017-18       2,487       14,829       2,371       2,652         65-69       2017-18       2,487       14,298       2,714       13,982         65-69       2017-18       2,481       14,354	65-69	2016-17	2,237	12,916	2,428	14,018
75-79       2016-17       2.105       24.867       2.256       2.661         80-84       2016-17       2.257       37,711       3.304       55.205         00-04       2017-18       8.756       30,787       6.851       24.080         00-04       2017-18       4.046       15.045       3.125       11.621         10-14       2017-18       3.265       14.132       2.696       11.689         10-14       2017-18       3.495       13.853       4.724       18.724         02-24       2017-18       4.059       13.290       5.768       16.814         20-24       2017-18       3.043       11.461       5.916       16.814         20-24       2017-18       3.070       11.1461       5.916       16.814         20-24       2017-18       3.070       11.1461       3.366       12.220         20-44       2017-18       3.070       11.1461       3.366       12.220         50-54       2017-18       2.665       11.570       2.883       12.547         60-64       2017-18       2.481       14.351       2.526       19.452         75-79       2017-18       2.481       14.641	70-74	2016-17	2,311	19,120	2,268	18,764
80-84         2016-17         1,891         33,088         2,076         56,325           85+         2016-17         2,257         37,711         3,304         55,205           00-04         2017-18         4,046         15,045         3,125         11,669           10-14         2017-18         3,495         13,853         4,724         18,724           20-24         2017-18         4,559         13,290         5,768         16,816           30-34         2017-18         4,032         11,461         5,916         16,816           30-34         2017-18         3,744         11,708         4,742         14,829           40-44         2017-18         3,774         11,025         3,096         12,246           55-59         2017-18         2,665         11,570         2,883         12,517           65-64         2017-18         2,665         11,570         2,883         12,517           65-69         2017-18         2,478         18,640         2,524         14,541           76-74         2017-18         2,478         18,640         2,586         19,452           75-79         2017-18         2,478         18,640 <t< td=""><td>75-79</td><td>2016-17</td><td>2,105</td><td>24,867</td><td>2,256</td><td>26,651</td></t<>	75-79	2016-17	2,105	24,867	2,256	26,651
85+         2016-17         2,257         37,711         3,304         55,205           00-04         2017-18         8,756         30,787         6,851         24,088           05-09         2017-18         3,265         14,132         2,696         11,621           10-14         2017-18         3,265         14,132         2,696         11,621           15-19         2017-18         4,659         13,853         4,724         18,724           20-24         2017-18         4,032         11,461         5,916         16,814           25-29         2017-18         3,868         10,961         5,408         15,325           30-34         2017-18         3,744         11,708         4,742         14,829           40-44         2017-18         3,778         11,807         3,793         13,257           45-49         2017-18         2,678         11,025         3,096         12,740           55-59         2017-18         2,678         11,025         3,096         12,740           65-69         2017-18         2,478         18,640         2,524         14,514           75-79         2017-18         2,485         3,1257 <t< td=""><td>80-84</td><td>2016-17</td><td>1,891</td><td>33,088</td><td>2,076</td><td>36,325</td></t<>	80-84	2016-17	1,891	33,088	2,076	36,325
00-04         2017-18         8,756         30,767         6,851         24,088           05-09         2017-18         4,046         15,045         3,125         11,621           10-14         2017-18         3,265         14,132         2,696         11,689           15-19         2017-18         3,495         13,853         4,724         18,724           20-24         2017-18         4,032         11,461         5,916         16,816           30-34         2017-18         3,868         10,961         5,408         15,325           35-39         2017-18         3,774         11,146         3,366         12,220           40-44         2017-18         3,678         11,025         3,096         12,274           55-59         2017-18         2,665         11,570         2,883         12,574           65-69         2017-18         2,478         18,640         2,586         19,452           75-79         2017-18         2,478         18,640         2,586         19,452           75-79         2017-18         2,478         18,640         2,586         19,452           75-79         2017-18         2,478         14,641	85+	2016-17	2,257	37,711	3,304	55,205
05-09         2077-18         4.046         15.045         3.125         11.621           10-14         2017-18         3.265         14.132         2.696         11.669           15-19         2017-18         3.495         13.853         4.724         18.724           20-24         2017-18         4.032         11.461         5.916         16.816           30-34         2017-18         3.088         10.961         5.408         15.325           35-39         2017-18         3.744         11.708         4.742         14.829           40-44         2017-18         3.070         11.146         3.366         12.220           56-54         2017-18         2.665         11.570         2.883         12.517           60-64         2017-18         2.367         12.228         2.714         13.982           65-69         2017-18         2.441         4.351         2.554         14.51           75-79         2017-18         2.448         2.4032         2.371         2.6527           76-44         2017-18         2.448         2.4032         2.371         2.6527           76-79         2017-18         2.448         2.4044 <t< td=""><td>00-04</td><td>2017-18</td><td>8,756</td><td>30,787</td><td>6,851</td><td>24,088</td></t<>	00-04	2017-18	8,756	30,787	6,851	24,088
10-14 $2017-18$ $3,265$ $14,132$ $2,696$ $11,689$ $15-19$ $2017-18$ $3,495$ $13,853$ $4,724$ $18,724$ $20-24$ $2017-18$ $4,559$ $13,290$ $5,768$ $16,814$ $30-34$ $2017-18$ $3,668$ $10,961$ $5,408$ $15,325$ $35-39$ $2017-18$ $3,744$ $11,708$ $4,742$ $14,829$ $40-44$ $2017-18$ $3,774$ $11,146$ $3,366$ $12,220$ $40-44$ $2017-18$ $2,678$ $11,025$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,678$ $11,025$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $75-79$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $75-79$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $25-54$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,473$ $12,228$ $2,371$ $2,553$ $80-84$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $05-09$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $3,307$ $11,433$	05-09	2017-18	4,046	15,045	3,125	11,621
15-192017-183.49513.8534.72418.72420-242017-184.55913.2905.76816.81425-292017-184.03211.4615.91616.81430-342017-183.86810.9615.40815.32535-392017-183.74411.7084.74214.82940-442017-183.77811.8073.79313.25745-492017-183.07011.1463.36612.22050-542017-182.66511.5702.88312.51760-642017-182.38712.2982.71413.98265-692017-182.47818.6402.55619.45270-742017-182.47818.6402.58619.45275-792017-182.14824.0322.37126.52780-842017-182.35338.3413.39655.33600-042018-193.51531.2426.61923.45905-092018-193.52313.6524.63617.96510-142018-193.52313.6524.63617.96520-242018-193.30711.4433.98313.78220-242018-193.30511.6453.43012.08550-542018-193.30511.6453.43012.08550-542018-193.30511.6453.43012.08550-542018-192.37812.0942.51414.362	10-14	2017-18	3,265	14,132	2,696	11,669
20-24       2017-18       4,559       13,290       5,768       16,814         25-29       2017-18       3,868       10,961       5,408       15,325         35-39       2017-18       3,774       11,708       4,742       14,829         40-44       2017-18       3,378       11,807       3,793       13,227         45-49       2017-18       3,070       11,146       3,366       12,220         50-54       2017-18       2,678       11,025       3,096       12,746         55-59       2017-18       2,665       11,570       2,883       12,517         60-64       2017-18       2,491       14,351       2,524       14,541         70-74       2017-18       2,448       24,032       2,371       26,527         75-79       2017-18       2,148       24,032       2,371       26,527         75-79       2017-18       2,353       38,341       3,396       55,336         00-04       2018-19       4,038       14,454       3,215       11,508         10-14       2018-19       3,317       13,861       2,885       12,055         15-19       2018-19       3,307       11,423	15-19	2017-18	3,495	13,853	4,724	18,724
25-29 $2017-18$ $4,032$ $11,461$ $5,916$ $16,816$ $30-34$ $2017-18$ $3,764$ $11,708$ $5,408$ $15,325$ $35-39$ $2017-18$ $3,744$ $11,708$ $4,742$ $14,829$ $40-44$ $2017-18$ $3,070$ $11,146$ $3,366$ $12,220$ $45-49$ $2017-18$ $2,678$ $11,025$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,665$ $11,570$ $2,883$ $12,517$ $60-64$ $2017-18$ $2,387$ $12,298$ $2,714$ $13,982$ $70-74$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,448$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $2,153$ $38,341$ $3,366$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $20-24$ $2018-19$ $3,523$ $13,651$ $2,885$ $12,055$ $15-19$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $35-29$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $25-29$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $25-29$ $2018-19$ $2,743$ $11,221$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,743$ $11,221$	20-24	2017-18	4,559	13,290	5,768	16,814
30-34       2017-18       3,868       10,961       5,408       15,325         35-39       2017-18       3,744       11,708       4,742       14,829         45-49       2017-18       3,376       11,807       3,793       13,257         45-49       2017-18       2,675       11,025       3,096       12,746         55-59       2017-18       2,665       11,570       2,883       12,517         60-64       2017-18       2,387       12,298       2,714       13,982         65-69       2017-18       2,478       18,640       2,586       19,452         75-79       2017-18       2,148       24,032       2,371       2,6527         80-84       2017-18       2,148       24,032       2,371       2,6527         80-84       2017-18       2,145       3,241       2,330       38,743         85+       2017-18       2,145       3,241       2,330       38,743         85+       2017-18       2,145       3,241       2,330       38,743         85+       2017-18       3,317       13,861       2,885       12,055         10-14       2018-19       3,317       13,861	25-29	2017-18	4,032	11,461	5,916	16,816
35-39       2017-18       3,744       11,708       4,742       14,829         40-44       2017-18       3,376       11,807       3,793       13,257         45-49       2017-18       3,070       11,146       3,366       12,220         50-54       2017-18       2,678       11,025       3,096       12,746         55-59       2017-18       2,685       11,570       2,883       12,517         60-64       2017-18       2,491       14,351       2,524       14,541         70-74       2017-18       2,491       14,351       2,524       14,541         70-74       2017-18       2,478       18,640       2,586       19,452         75-79       2017-18       2,148       24,032       2,371       26,527         80-84       2017-18       2,353       38,341       3,396       55,336         00-04       2018-19       8,815       31,242       6,619       23,459         05-09       2018-19       4,037       12,278       5,928       16,733         10-14       2018-19       3,523       13,652       4,636       17,965         20-24       2018-19       3,641       11,513	30-34	2017-18	3,868	10,961	5,408	15,325
40-44 $2017-18$ $3,378$ $11,807$ $3,793$ $13,257$ $45-49$ $2017-18$ $3,070$ $11,146$ $3,366$ $12,220$ $50-54$ $2017-18$ $2,678$ $11,525$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,665$ $11,570$ $2,883$ $12,517$ $60-64$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $2,553$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $95-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,517$ $13,661$ $2,885$ $12,055$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $2,515$ $14,367$ $2,514$ $14,562$ $50-54$ $2018-19$ $2,738$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,718$ $23,919$	35-39	2017-18	3,744	11,708	4,742	14,829
45-49 $2017-18$ $3,070$ $11,146$ $3,366$ $12,220$ $50-54$ $2017-18$ $2,678$ $11,025$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,665$ $11,570$ $2,883$ $12,517$ $60-64$ $2017-18$ $2,387$ $12,228$ $2,714$ $13,982$ $65-69$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $00-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,739$ $20-24$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,306$ $11,645$ $3,430$ $12,085$ $45-49$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,713$ $11,225$ $3$	40-44	2017-18	3,378	11,807	3,793	13,257
50-54 $2017-18$ $2,678$ $11,025$ $3,096$ $12,746$ $55-59$ $2017-18$ $2,665$ $11,570$ $2,883$ $12,517$ $60-64$ $2017-18$ $2,387$ $12,298$ $2,714$ $13,982$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $3-39$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,515$ $14,367$ $2,514$ $14,322$ $7-74$ $2018-19$ $2,2743$ $12,294$ $2,257$ $11,987$ $65-69$ $2018-19$ $2,218$ $23,919$ $2,$	45-49	2017-18	3,070	11,146	3,366	12,220
55-59 $2017-18$ $2,665$ $11,570$ $2,883$ $12,517$ $60-64$ $2017-18$ $2,387$ $12,298$ $2,714$ $13,982$ $65-69$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018-19$ $3,307$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,201$ $2,893$ $12,435$ $60-64$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,378$ $12,094$	50-54	2017-18	2,678	11,025	3,096	12,746
60-64 $2017-18$ $2,387$ $12,298$ $2,714$ $13,982$ $65-69$ $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018+19$ $3,523$ $13,652$ $4,636$ $17,965$ $10-14$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $10-14$ $2018+19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018+19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018+19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018+19$ $3,307$ $11,443$ $3,983$ $13,762$ $40-44$ $2018+19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018+19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018+19$ $2,515$ $14,367$ $2,514$ $14,382$ $50-54$ $2018+19$ $2,515$ $14,367$ $2,514$ $14,362$ $70-74$ $2018+19$ $2,515$ $14,367$ $2,514$ $14,362$ $70-74$ $2018+19$ $2,515$ $14,367$ $2$	55-59	2017-18	2,665	11,570	2,883	12,517
65-69 $2017-18$ $2,491$ $14,351$ $2,524$ $14,541$ $70-74$ $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $90-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $223,459$ $905-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $30-34$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,307$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,939$ $55-59$ $2018-19$ $2,378$ $2,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,438$ $16,668$ $2,701$ $18,688$ $7-74$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,218$ $23,919$	60-64	2017-18	2,387	12,298	2,714	13,982
70-74 $2017-18$ $2,478$ $18,640$ $2,586$ $19,452$ $75-79$ $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $30-34$ $2018-19$ $3,864$ $11,513$ $4,894$ $14,582$ $40-44$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,897$ $65-69$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,897$ $65-69$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,218$ $23,919$ $2$	65-69	2017-18	2,491	14,351	2,524	14,541
75-79 $2017-18$ $2,148$ $24,032$ $2,371$ $26,527$ $80-84$ $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018-19$ $3,307$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,218$ $23,919$ $2,214$ $44,924$ $70-74$ $2018-19$ $2,218$ $23,919$ $2,266$ $35,685$ $85+$ $2018-19$ $2,266$ $31,906$ $2,266$ $35,685$	70-74	2017-18	2.478	18.640	2.586	19.452
80-84 $2017-18$ $1,951$ $32,441$ $2,330$ $38,743$ $85+$ $2017-18$ $2,353$ $38,341$ $3,396$ $55,336$ $00-04$ $2018-19$ $8,815$ $31,242$ $6,619$ $23,459$ $05-09$ $2018-19$ $4,038$ $14,454$ $3,215$ $11,508$ $10-14$ $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,226$ $31,906$ $2,266$ $35,685$ $85+$ $2018-19$ $2,226$ $31,906$ $2,266$ $35,685$	75-79	2017-18	2,148	24,032	2,371	26,527
85+2017-182,35338,3413,39655,33600-042018-198,81531,2426,61923,45905-092018-194,03814,4543,21511,50810-142018-193,31713,8612,88512,05515-192018-193,52313,6524,63617,96520-242018-194,34712,2785,92816,74325-292018-194,19111,4825,95316,30930-342018-194,06711,2195,45215,04035-392018-193,30711,4433,98313,78240-442018-193,30511,6453,43012,08550-542018-192,74311,2253,15212,89955-592018-192,60611,2012,89312,43560-642018-192,37812,0942,35711,98765-692018-192,43816,8682,70118,68870-742018-192,21823,9192,31124,92280-842018-192,22631,9062,26635,68585+2018-192,235137,6343,40354,474	80-84	2017-18	1,951	32,441	2,330	38,743
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	85+	2017-18	2,353	38,341	3,396	55,336
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00-04	2018-19	8,815	31,242	6,619	23,459
10-14 $2018-19$ $3,317$ $13,861$ $2,885$ $12,055$ $15-19$ $2018-19$ $3,523$ $13,652$ $4,636$ $17,965$ $20-24$ $2018-19$ $4,347$ $12,278$ $5,928$ $16,743$ $25-29$ $2018-19$ $4,191$ $11,482$ $5,953$ $16,309$ $30-34$ $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,864$ $11,513$ $4,894$ $14,582$ $40-44$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,606$ $11,201$ $2,893$ $12,435$ $60-64$ $2018-19$ $2,515$ $14,367$ $2,514$ $14,362$ $70-74$ $2018-19$ $2,438$ $16,868$ $2,701$ $18,688$ $75-79$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,026$ $31,906$ $2,266$ $35,685$ $85+$ $2018-19$ $2,351$ $37,634$ $3,403$ $54,474$	05-09	2018-19	4,038	14,454	3,215	11,508
15-192018-193,52313,6524,63617,96520-242018-194,34712,2785,92816,74325-292018-194,19111,4825,95316,30930-342018-194,06711,2195,45215,04035-392018-193,86411,5134,89414,58240-442018-193,30711,4433,98313,78245-492018-193,30511,6453,43012,08550-542018-192,74311,2253,15212,89955-592018-192,60611,2012,89312,43560-642018-192,37812,0942,35711,98765-692018-192,43816,8682,70118,68870-742018-192,43816,8682,70118,68875-792018-192,21823,9192,31124,92280-842018-192,02631,9062,26635,68585+2018-192,35137,6343,40354,474	10-14	2018-19	3.317	13.861	2.885	12.055
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15-19	2018-19	3.523	13.652	4.636	17.965
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20-24	2018-19	4.347	12.278	5.928	16.743
30-34 $2018-19$ $4,067$ $11,219$ $5,452$ $15,040$ $35-39$ $2018-19$ $3,864$ $11,513$ $4,894$ $14,582$ $40-44$ $2018-19$ $3,307$ $11,443$ $3,983$ $13,782$ $45-49$ $2018-19$ $3,305$ $11,645$ $3,430$ $12,085$ $50-54$ $2018-19$ $2,743$ $11,225$ $3,152$ $12,899$ $55-59$ $2018-19$ $2,606$ $11,201$ $2,893$ $12,435$ $60-64$ $2018-19$ $2,378$ $12,094$ $2,357$ $11,987$ $65-69$ $2018-19$ $2,515$ $14,367$ $2,514$ $14,362$ $70-74$ $2018-19$ $2,438$ $16,868$ $2,701$ $18,688$ $75-79$ $2018-19$ $2,218$ $23,919$ $2,311$ $24,922$ $80-84$ $2018-19$ $2,026$ $31,906$ $2,266$ $35,685$ $85+$ $2018-19$ $2,351$ $37,634$ $3,403$ $54,474$	25-29	2018-19	4.191	11,482	5.953	16.309
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30-34	2018-19	4.067	11.219	5.452	15.040
40-442018-193,30711,4433,98313,78245-492018-193,30511,6453,43012,08550-542018-192,74311,2253,15212,89955-592018-192,60611,2012,89312,43560-642018-192,37812,0942,35711,98765-692018-192,51514,3672,51414,36270-742018-192,43816,8682,70118,68875-792018-192,21823,9192,31124,92280-842018-192,02631,9062,26635,68585+2018-192,35137,6343,40354,474	35-39	2018-19	3,864	11.513	4,894	14,582
45-49       2018-19       3,305       11,645       3,430       12,085         50-54       2018-19       2,743       11,225       3,152       12,893         55-59       2018-19       2,606       11,201       2,893       12,435         60-64       2018-19       2,378       12,094       2,357       11,987         65-69       2018-19       2,515       14,367       2,514       14,362         70-74       2018-19       2,438       16,868       2,701       18,688         75-79       2018-19       2,218       23,919       2,311       24,922         80-84       2018-19       2,026       31,906       2,266       35,685         85+       2018-19       2,351       37,634       3,403       54,474	40-44	2018-19	3,307	11,443	3,983	13,782
50-54       2018-19       2,743       11,225       3,152       12,899         55-59       2018-19       2,606       11,201       2,893       12,435         60-64       2018-19       2,378       12,094       2,357       11,987         65-69       2018-19       2,515       14,367       2,514       14,362         70-74       2018-19       2,438       16,868       2,701       18,688         75-79       2018-19       2,218       23,919       2,311       24,922         80-84       2018-19       2,026       31,906       2,266       35,685         85+       2018-19       2,351       37,634       3,403       54,474	45-49	2018-19	3,305	11,645	3,430	12,085
55-592018-192,60611,2012,89312,43560-642018-192,37812,0942,35711,98765-692018-192,51514,3672,51414,36270-742018-192,43816,8682,70118,68875-792018-192,21823,9192,31124,92280-842018-192,02631,9062,26635,68585+2018-192,35137,6343,40354,474	50-54	2018-19	2,743	11,225	3,152	12,899
60-642018-192,37812,0942,35711,98765-692018-192,51514,3672,51414,36270-742018-192,43816,8682,70118,68875-792018-192,21823,9192,31124,92280-842018-192,02631,9062,26635,68585+2018-192,35137,6343,40354,474	55-59	2018-19	2.606	11.201	2,893	12,435
65-692018-192,51514,3672,51414,36270-742018-192,43816,8682,70118,68875-792018-192,21823,9192,31124,92280-842018-192,02631,9062,26635,68585+2018-192,35137,6343,40354,474	60-64	2018-19	2,378	12,094	2,357	11,987
70-74       2018-19       2,438       16,868       2,701       18,688         75-79       2018-19       2,218       23,919       2,311       24,922         80-84       2018-19       2,026       31,906       2,266       35,685         85+       2018-19       2,351       37,634       3,403       54,474	65-69	2018-19	2,515	14,367	2,514	14.362
75-79       2018-19       2,218       23,919       2,311       24,922         80-84       2018-19       2,026       31,906       2,266       35,685         85+       2018-19       2,351       37,634       3,403       54,474	70-74	2018-19	2,010 2 1/38	16 868	2,014	18 688
80-84         2018-19         2,026         31,906         2,266         35,685           85+         2018-19         2,351         37,634         3.403         54 474	75-79	2018-19	2,400	23 919	2,701	24 922
85+         2018-19         2.351         37.634         3.403         54.474	80-84	2018-19	2,026	31,906	2,266	35,685
	85+	2018-19	2,351	37,634	3.403	54,474

Table 6 (continued): Emergency Department presentations and age specific presentation rates per 10	0,000
population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex	

	•	Ma	le	Fem	ale
		Presentations	Age specific rate per	Presentations	Age specific rate per
Age group	Financial year	(number)	100,000 population	(number)	100,000 population
00-04	2019-20	7.285	26,006	5,610	20,026
05-09	2019-20	3,410	11,944	2,786	9,758
10-14	2019-20	3,025	12,076	2,516	10,044
15-19	2019-20	3,153	12,294	4,002	15,605
20-24	2019-20	3,942	11,046	5,743	16,093
25-29	2019-20	3,904	10,278	5,940	15,639
30-34	2019-20	3,834	10,411	5,405	14,678
35-39	2019-20	3.706	10.518	4.708	13.361
40-44	2019-20	3.371	11.452	3.627	12.322
45-49	2019-20	3.347	11.559	3.450	11.915
50-54	2019-20	2.764	11.109	3.050	12.258
55-59	2019-20	2.621	11.110	2.872	12.174
60-64	2019-20	2.384	11.918	2,400	11.998
65-69	2019-20	2.363	13.362	2.307	13.045
70-74	2019-20	2.512	16.455	2.791	18.282
75-79	2019-20	2,215	22.561	2,333	23,762
80-84	2019-20	2.160	32.398	2.298	34.468
85+	2019-20	2,389	37 114	3 185	49 480
00-04	2020-21	7 875	28,391	6.058	21 840
05-09	2020-21	3,397	11 688	2 647	9 108
10-14	2020-21	3 470	13 134	3 159	11 957
15-19	2020-21	3 769	14 857	4 842	19.086
20-24	2020-21	4 243	12 206	6,559	18,869
25-29	2020-21	4 599	11 948	6 462	16,000
30-34	2020-21	4,000	10,830	6 240	16,757
35-39	2020-21	3,0/6	10,000	5 040	13 786
40-44	2020-21	3,540	12 525	4 180	13,700
40-44	2020-21	3,012	12,525	3 727	12 674
50-54	2020-21	2 9/9	11 516	3 473	13 562
55-59	2020-21	2,343	12 047	3 2/8	13,596
60-64	2020-21	2,070	12,047	2 736	13,555
65-69	2020-21	2,013	12,009	2,750	14 911
70-74	2020-21	2,303	16 801	2,001	17,011
75-79	2020-21	2,754	22 / 39	2,303	24 145
80-84	2020-21	2,000	22,400	2,004	23 210
85+	2020-21	2,109	36,611	2,333	47 124
00.04	2020-21	2,440	27.226	5,149	47,134
00-04	2021-22	2 100	10 014	3,031	20,801
10 14	2021-22	3,100	10,914	2,401	0,391
10-14	2021-22	3,034	11,145	2,022	9,032
15-19	2021-22	3,344	12,000	4,002	17,415
20-24	2021-22	4,009	11,017	0,020	17,421
20-29	2021-22	4,491	11,323	5,935	14,904
30-34	2021-22	4,201	10,849	5,980	15,443
35-39	2021-22	4,004	10,754	4,935	13,255
40-44	2021-22	3,737	11,795	4,028	12,713
45-49	2021-22	3,229	11,114	3,387	11,658
50-54	2021-22	3,046	11,498	3,280	12,382
55-59	2021-22	2,/1/	11,490	2,905	12,285
юU-64 СБ СО	2021-22	2,470	11,/13	2,553	12,107
65-69	2021-22	2,213	12,301	2,443	13,579
70-74	2021-22	2,510	15,013	2,638	15,778
15-19	2021-22	2,375	20,932	2,411	21,250
80-84	2021-22	1,885	25,577	2,220	30,122
85+	2021-22	2,349	33,702	2,927	41,994

 Table 6 (continued): Emergency Department presentations and age specific presentation rates per 100,000 population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex

		Male		Female	
		Presentations	Age specific rate per	Presentations	Age specific rate per
Age group	Financial year	(number)	100,000 population	(number)	100,000 population
00-04	2022-23	8,028	30,158	6,336	23,802
05-09	2022-23	3,613	12,455	3,046	10,500
10-14	2022-23	3,249	11,804	2,702	9,817
15-19	2022-23	3,342	12,787	3,841	14,696
20-24	2022-23	3,643	10,405	5,260	15,023
25-29	2022-23	3,844	9,565	5,485	13,649
30-34	2022-23	3,801	9,624	5,741	14,536
35-39	2022-23	3,773	10,103	4,802	12,858
40-44	2022-23	3,630	11,048	4,031	12,269
45-49	2022-23	3,051	10,584	3,305	11,465
50-54	2022-23	3,203	11,764	3,239	11,896
55-59	2022-23	2,606	11,187	2,737	11,749
60-64	2022-23	2,542	11,953	2,520	11,849
65-69	2022-23	2,356	13,058	2,355	13,053
70-74	2022-23	2,389	14,473	2,662	16,126
75-79	2022-23	2,669	21,450	2,730	21,940
80-84	2022-23	2,291	29,364	2,369	30,364
85+	2022-23	2,486	34,087	3,491	47,868

 Table 6 (continued): Emergency Department presentations and age specific presentation rates per 100,000 population to ACT hospitals for ACT residents, 2004/05 to 2022/23 by sex