

Ambulance Victoria's Performance

2021/22 Quarter 3 (1st January 2022 to 31st March 2022)

Ambulance Victoria has two official response time targets:

Respond to Code 1 incidents within 15 minutes for 85% of incidents state-wide, and Respond to Code 1 incidents within 15 minutes for 90% of incidents in centres with populations greater than 7,500.

Response times are an important measure of the service we provide, but are only one of a number of measures used to gauge the effective delivery of an ambulance service.

Our response times are measured from the receipt of the triple zero (000) call until the first AV resource arrives on scene. Response times are influenced by many factors including traffic, distance required to travel, availability of ambulances and demand for our services.

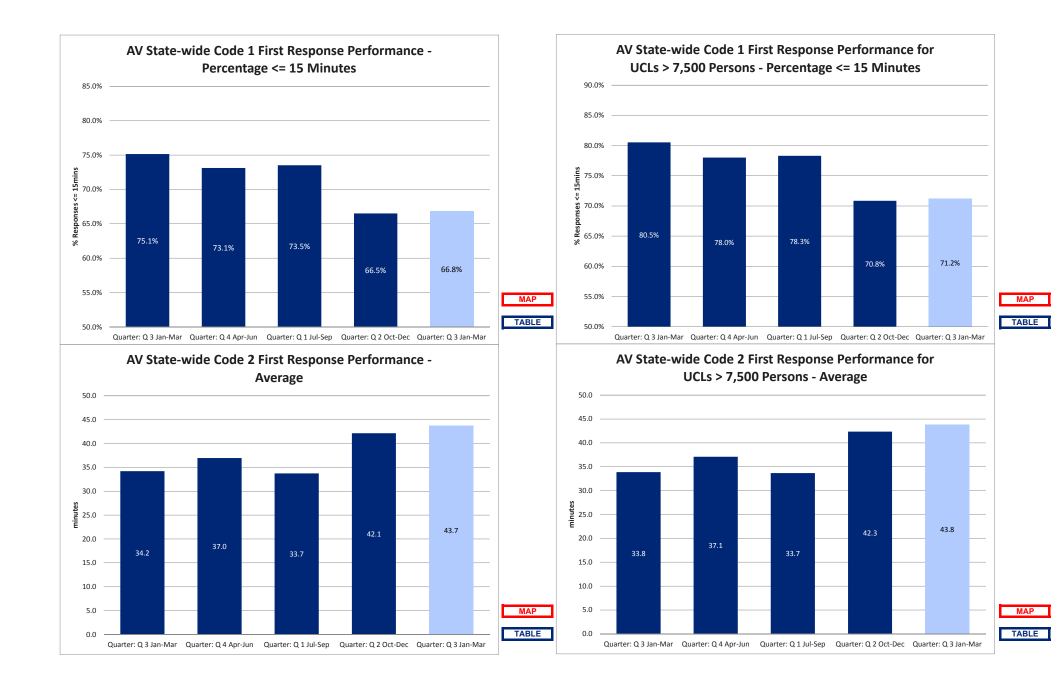
We designate those patients that require urgent paramedic and hospital care as "Code 1," and these patients receive a "lights and sirens" response. The tables below provide information about our Code 1 response time performance by both Local Government Area (LGA) and Urban Centres and Localities (UCL).

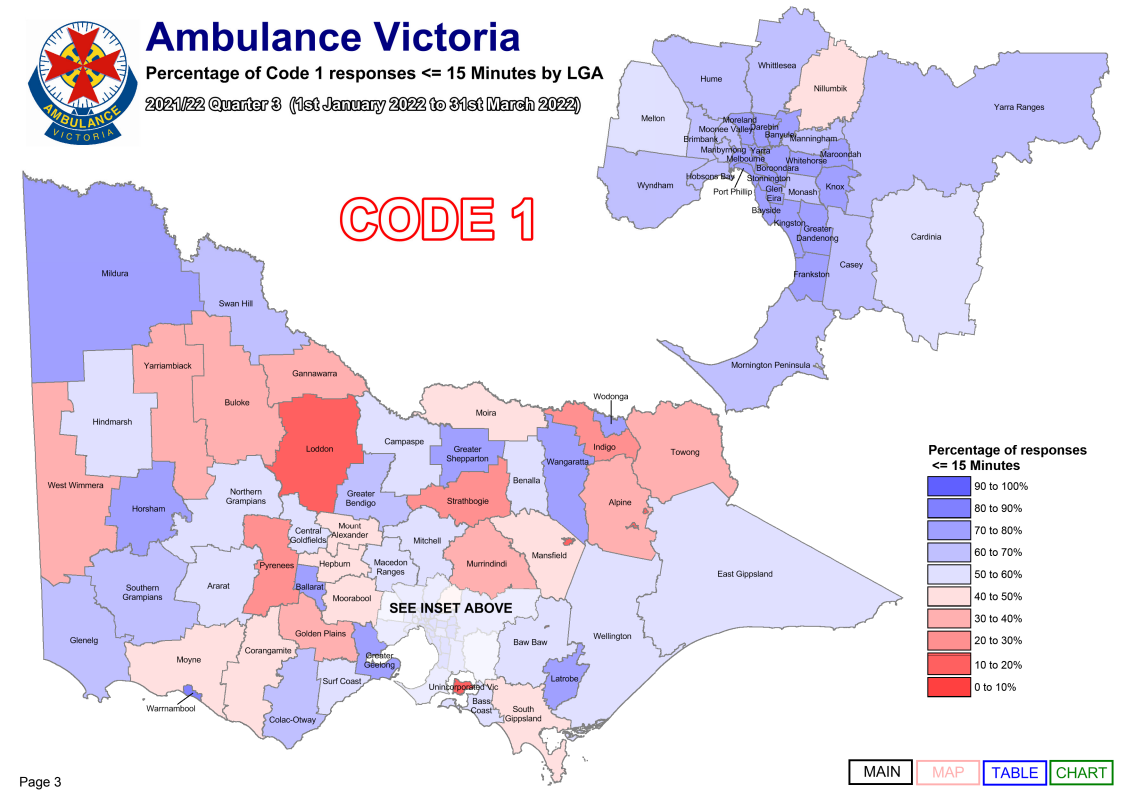
Code 2 incidents are acute, but not time critical and do not require a lights and sirens response. AV's average Code 2 response time performance has also been provided.

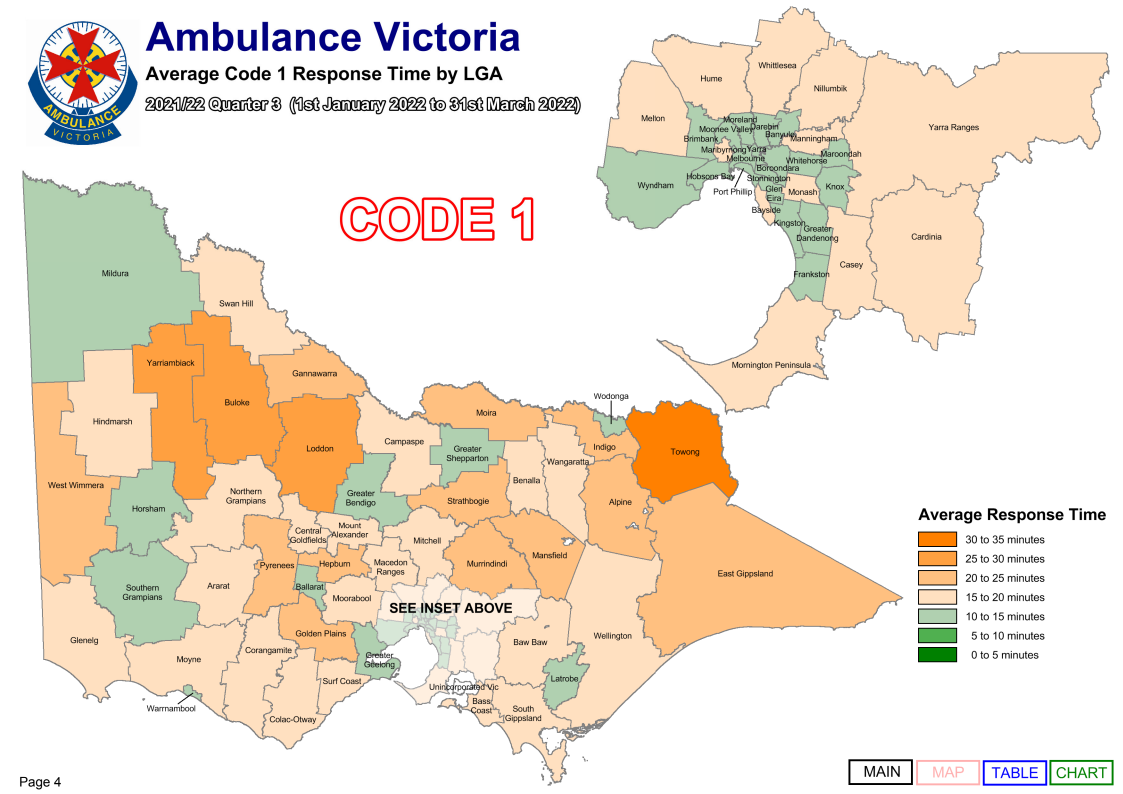
As part of our process of continual improvement, the response time performance shown below has been calculated using data sourced from the Computer Aided Dispatch (CAD) system used across Victoria. Definitions can be found in the Glossary at the end of this document.

Urban Centre Locality Local Government Area TABLE CHART $\% \le 15$ Minutes MAP % <= 15 Minutes MAP TABLE CHART CODE 1 Average MAP TABLE Average TABLE MAP TABLE CHART CODE 2 MAP MAP TABLE CHART Average Average

Report Navigation This table shows the response time measures published in this document. Clicking on the items Map, Table and Chart will take you to the appropriate page.







	Qtr	3 202	0/21
		onse	of
	, Responses = 15 Minutes	Average Response Time Minutes	Total Number of First Responses
LCA Nama	Responses = 15 Minute	erage ne Mir	al Nui st Res
LGA Name	н 8 v	Ave Tim	T ot Firs
Alpine	40.0%	23:49	210
Ararat	58.9%	17:14	158
Ballarat	84.3%	11:51	1,725
Banyule	84.0%	11:33	1,543
Bass Coast	60.7%	16:10	708
Baw Baw	66.1%	15:04	859
Bayside	79.1%	13:11	856
Benalla	58.9%	17:59	224
Boroondara	84.7%	12:09	1,338
Brimbank	80.0%	12:33	2,702
Buloke	34.1%	24:53	85
Campaspe	64.5%	14:19	595
Cardinia	64.6%	14:54	1,405
Casey	76.3%	12:50	3,898
Central Goldfields	56.0%	17:50	252
Colac-Otway	64.0%	16:24	275
Corangamite	60.7%	15:27	196
Darebin	84.9%	11:44	1,982
East Gippsland	58.4%	17:20	819
Frankston	84.5%	11:27	2,184
Gannawarra	41.0%	21:28	134
Glen Eira	83.2%	11:54	1,321
Glenelg	71.2%	14:25	260
Gleneig Golden Plains	26.4%	21:30	260
Golden Plains Greater Bendigo	74.5%	13:19	1,908
Greater Bendigo Greater Dandenong	84.2%	13:19	2,067
Greater Geelong	78.4%	12:28	3,835
Greater Shepparton	80.4%	12:16	1,197
Hepburn	38.2%	19:13	228
Hindmarsh	56.6%	20:10	83
Hobsons Bay	76.5%	12:54	1,083
Horsham	79.1%	11:39	297
Hume	72.1%	13:43	3,585
Indigo	27.6%	22:39	199
Kingston (C) (V	79.4%	12:30	1,754
Knox	85.3%	11:26	1,779
Latrobe (C) (V	77.2%	12:11	1,594
Loddon	27.3%	23:32	128
Macedon Ranges	61.3%	15:14	560
Manningham	80.1%	13:07	1,160
Mansfield	32.4%	28:17	105
Maribyrnong	81.7%	12:04	968
Maroondah	87.0%	10:51	1,374
Melbourne	85.3%	11:06	2,371
Melton	67.4%	14:22	2,252
Mildura	80.1%	12:14	871
Mitchell	60.2%	15:16	716
Moira	46.1%	20:12	623
Monash	80.6%	12:17	1,834
Moonee Valley	82.8%	12:08	1,430
Moorabool	58.5%	15:28	448
Moreland	82.6%	12:30	2,295
Mornington Peninsula	71.7%	13:19	2,669
Mount Alexander	43.9%	20:19	253
Moyne	40.5%	18:50	173
Murrindindi	33.5%	22:28	251
Nillumbik	57.4%	16:16	589
Northern Grampians	58.3%	15:53	204
Port Phillip	85.9%	20:15	1,267
Pyrenees	38.7%	20:15	150
Queenscliffe	57.7%	15:30	71
South Gippsland	40.0%	21:00	482
Southern Grampians	62.4%	16:00	173
Stonnington	84.2%	12:16	1,117
Strathbogie	34.0%	20:31	203
Surf Coast	57.9%	15:22	418
Swan Hill	67.3%	14:46	281
Towong	32.6%	26:13	92
Wangaratta	72.2%	14:48	489
Warrnambool	90.4%	10:17	450
Wellington	57.1%	17:31	674
West Wimmera	32.1%	25:23	28
Whitehorse	85.5%	11:12	1,651
Whittlesea	74.2%	13:29	2,693
Wodonga	84.1%	11:45	634
Wyndham	72.9%	13:21	2,510
Yarra Dangas	89.4%	10:57	1,154
Yarra Ranges	66.5%	14:36	1,860
Yarriambiack	31.5%	21:50	111
Unincorporated	20.0%	52:01	10
Interstate LGAs	50.3%	19:05	302

Qtr	4 202	0/21
Responses = 15 Minutes	verage Response me Minutes	otal Number of
% ÿ 47.3%	≷ ⊨ 22:04	ਸ ਦ 169
60.4% 85.0%	16:57 11:39	159 1,948
79.2%	12:21	1,626
63.4%	16:07	725
66.3% 74.6%	14:41 14:17	843 881
56.2%	14.17	274
81.8%	12:55	1,458
77.4%	13:04	2,690
29.3% 58.5%	28:10 16:04	99 626
61.3%	15:10	1,389
71.4%	13:41	4,178
55.6% 64.4%	17:52 15:50	239 253
54.3%	17:11	230
82.2%	12:28	2,004
58.5%	16:38	905
80.8% 46.6%	12:24 20:07	2,356 131
82.5%	12:07	1,412
75.2%	12:55	270
35.4% 75.3%	19:09 13:49	237 2,068
80.8%	11:56	2,068
78.5%	12:35	4,090
77.0%	12:51	1,244
33.9% 51.9%	20:48 19:33	233 104
76.9%	19:55	1,130
83.3%	11:20	324
68.4%	14:26	3,599
26.3% 77.5%	21:51 12:45	171 1,843
79.5%	12:29	1,877
77.9%	11:56	1,650
28.8% 58.0%	25:07 15:50	146 600
76.6%	13:31	1,261
35.4%	27:56	113
81.6%	12:09	1,011
86.0% 83.6%	11:06 11:32	1,474 2,240
62.9%	15:00	2,265
77.7%	12:51	1,000
52.8%	16:57	699
51.7% 77.4%	18:54 13:02	575 1,939
76.6%	13:45	1,486
49.8%	16:45	456
79.6% 67.6%	13:05 14:13	2,374
46.6%	19:41	2,870
39.8%	18:13	191
31.7%	22:50	240
51.0% 61.9%	17:32 16:59	624 181
83.7%	11:52	1,255
49.6%	19:09	131
56.1% 44.5%	16:25	66 431
44.5% 62.1%	18:55 16:32	211
81.6%	12:27	992
34.8%	21:19	204
56.9% 68.1%	16:04 14:58	392 310
45.2%	22:44	73
70.7%	14:55	454
90.5% 59.4%	10:03	465
59.4% 37.3%	15:59 21:26	695 67
83.1%	11:53	1,714
71.7%	13:57	2,845
82.7% 74.6%	12:01 13:18	620 2 613
74.6% 84.4%	13:18	2,613
62.8%	15:13	1,893
		142
36.6%	22:15	
36.6% 41.2% 58.3%	22:15 33:29 18:54	142

Qtr	1 202 [,]	1/22
Responses= 15 Minutes	verage Response Time Minutes	Total Number of irst Responses
43.8%	19:46	160
61.2%	16:49	152
82.7%	11:51	1,847
79.1% 62.8%	12:46 15:45	1,498 615
63.6%	15:30	800
81.8%	12:31	850
62.1% 83.1%	15:57 12:36	203 1,314
76.5%	13:07	2,616
34.6%	25:03	81
59.8% 61.4%	15:12 15:22	517
75.5%	13:16	1,429 3,839
53.1%	18:22	224
65.5%	15:40	235
54.1% 80.9%	17:33 12:40	229 1,915
57.4%	16:59	814
81.9%	11:55	2,064
49.2%	20:10	124
82.9% 74.2%	12:11 13:27	1,410 240
31.9%	20:04	232
75.2%	13:18	1,897
84.2%	11:47	2,017
77.2% 77.7%	12:45 12:39	3,900 1,124
45.2%	18:11	228
55.2%	19:28	87
76.6% 82.8%	13:07 11:41	1,149 302
65.5%	15:12	4,304
34.1%	20:32	170
79.5%	12:14	1,789
80.9% 75.5%	12:16 12:14	1,727 1,648
32.5%	22:59	123
62.0%	15:22	589
75.0% 39.0%	13:54 27:39	1,155 82
80.1%	12:35	885
83.0%	11:37	1,339
85.3%	11:09	1,981
63.5% 77.4%	15:24 12:48	2,275 836
60.2%	16:03	668
47.7%	19:04	493
80.9% 78.6%	12:52 13:06	1,800 1,419
52.4%	17:06	441
78.2%	13:03	2,440
70.8%	13:18	2,343
53.2% 44.7%	17:25 17:57	231 132
42.0%	20:58	205
54.0%	16:44	598
67.7%	15:06	226
85.4% 42.3%	11:29 21:01	1,169 104
60.9%	16:35	46
48.8%	18:20	426
58.7% 80.7%	18:02 12:53	172 885
33.0%	21:55	209
59.9%	14:55	369
69.4%	15:17	301
41.1% 73.3%	23:16 14:29	73 480
88.3%	10:31	443
56.6%	17:16	656
39.2% 85.8%	23:17 11:09	51 1,615
68.4%	14:20	2,944
77.4%	13:20	588
74.2%	13:32	2,704
86.0% 65.6%	11:09 14:25	983 1,831
37.7%	24:38	106
CO 00/	16:58	35
60.0% 58.7%	18:22	259

Qtr	2 202 [°]	1/22
ssponses 5 Minutes	age Respons∈ Minutes	Number of Responses
% Re < = 1	Avera	Total First I
37.4%	24:43 17:34	182
59.9% 80.4%	17:34	167 1,904
72.8%	14:05	1,572
57.5%	17:03	711
55.5% 67.9%	17:09 15:26	847
55.7%	17:21	878 255
75.4%	13:59	1,409
67.0%	15:09	3,162
27.1% 57.0%	26:10 16:51	70 623
53.5%	17:21	1,573
63.3%	15:26	4,856
51.5%	18:31	231
53.3% 49.2%	19:41 17:34	240 252
75.2%	13:52	2,244
53.2%	18:51	885
74.2%	13:37	2,406
45.6% 76.1%	21:25 13:41	136 1,533
79.0%	13:10	238
29.9%	20:23	234
70.8% 73.5%	14:26 13:58	1,983
74.8%	13:13	2,623 4,138
73.2%	14:02	1,398
39.0%	20:35	246
53.6% 66.2%	19:27 14:34	112 1,280
81.2%	12:00	340
57.5%	16:45	5,004
35.0%	21:50	180
70.0% 74.3%	14:37 13:52	1,870 1,787
71.2%	13:33	1,829
20.6%	25:18	107
57.4% 68.5%	16:22 14:51	589 1,319
38.8%	26:11	1,519
74.3%	13:53	1,084
77.0%	13:12	1,408
79.2% 53.2%	12:31 17:36	2,637 2,905
78.8%	13:05	950
52.6%	17:17	722
43.7%	21:27	593
69.8% 68.5%	14:39 14:57	2,003
43.7%	20:01	449
70.6%	14:39	2,634
66.3% 46.5%	14:36 18:24	2,627 217
34.6%	19:52	182
39.8%	21:58	259
52.6%	17:02	565
62.9% 75.4%	16:55 13:24	197 1,429
46.2%	20:11	1,429
59.5%	15:27	42
43.0%	20:12	456
61.0% 75.4%	17:14 14:05	187 1,058
28.6%	23:40	210
57.7%	16:28	421
64.9% 32.0%	16:20 25:48	319 75
32.0% 74.9%	13:08	506
86.4%	11:01	485
48.8%	19:25	707
30.0% 74.2%	23:44 13:46	40 1,607
74.2% 62.1%	13:46	3,512
72.2%	14:59	672
63.5%	15:33	3,358
78.2% 59.1%	12:52 16:13	1,182 1,943
41.6%	23:40	1,943
14.3%	47:11	7
42.6%	21:53	317
66.5%	15:11	91,397

MAP 15 Minu

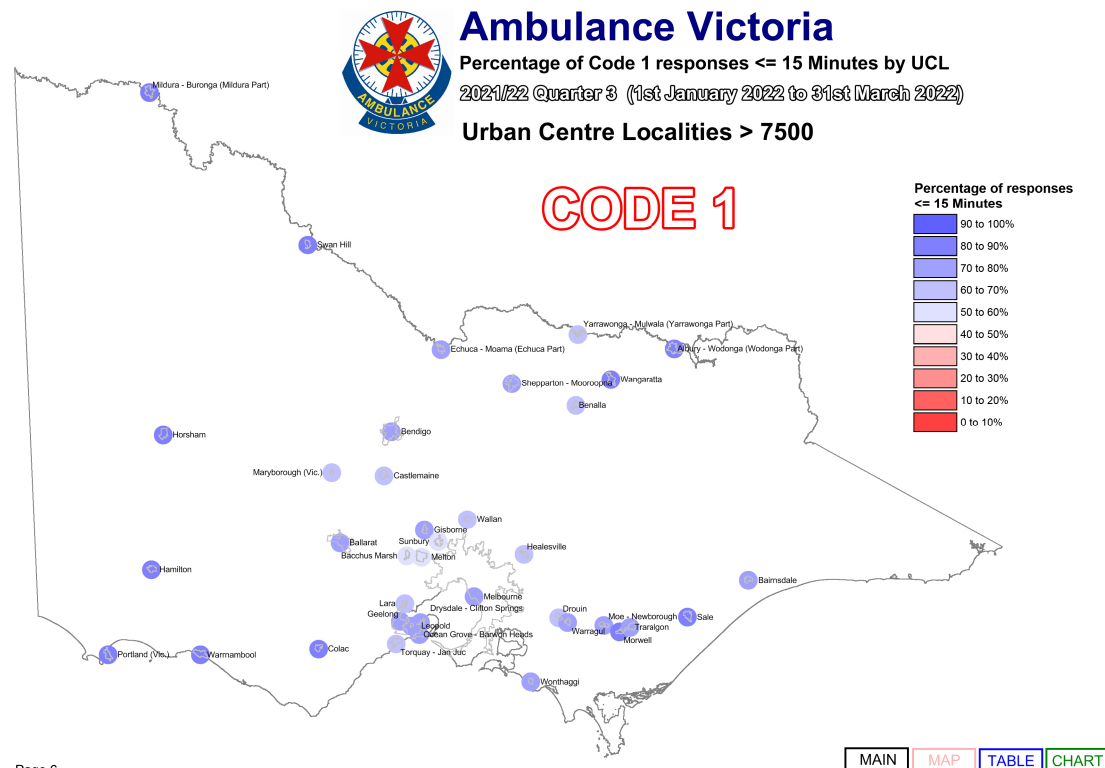
MAP

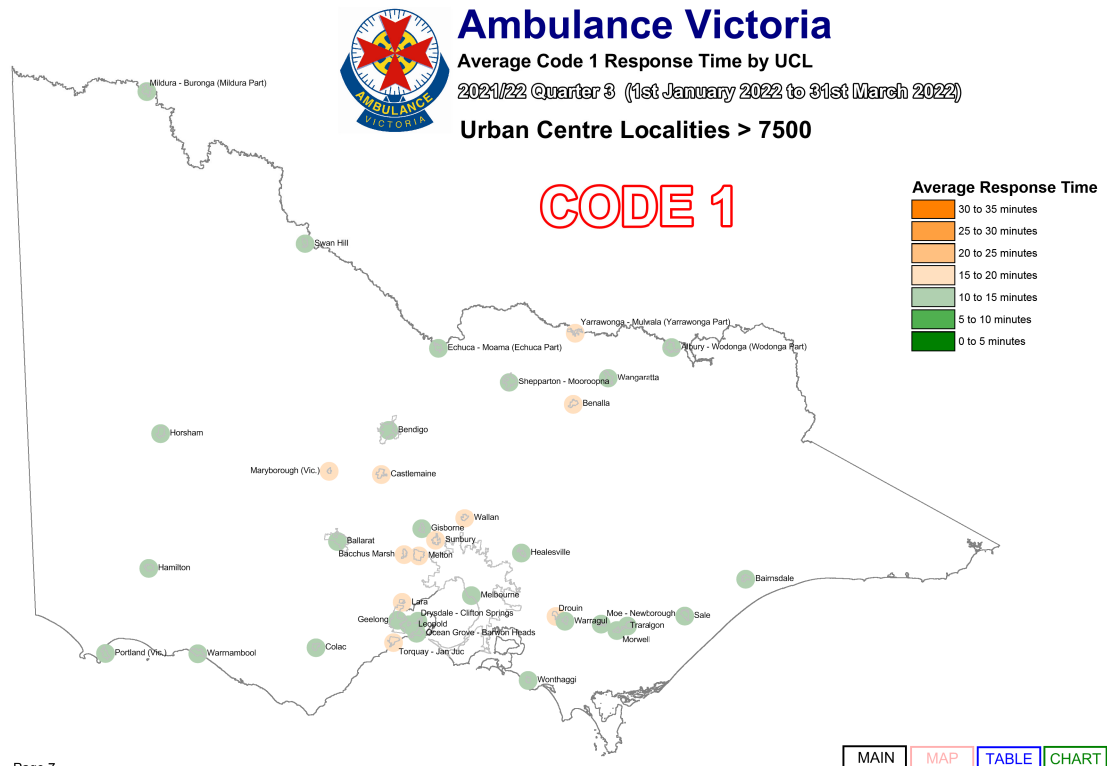
CHART

MAIN

Qtr 3 2021/22					
onses linutes	Average Response Fime Minutes	mber of sponses			
% Respc < = 15 M	Average Time Mir	Total Number c First Response			
39.5%	23:30	210			
58.8% 78.4%	17:17 13:16	216 2,022			
72.1%	14:02	1,550			
55.6% 59.9%	17:23 16:37	711 832			
70.6%	15:22	952			
55.9% 73.5%	17:28 13:52	254 1,518			
68.7%	14:37	3,157			
34.0%	27:23	100			
55.8% 55.8%	16:53 16:56	640 1,620			
63.1%	15:37	4,770			
57.3% 64.2%	18:34 15:50	248 268			
46.0%	19:19	239			
77.7%	13:27	2,231			
51.0% 72.6%	20:04 13:43	929 2,409			
37.0%	23:32	138			
72.5% 67.4%	14:06 16:00	1,551 273			
32.2%	21:18	275			
67.7% 73.0%	14:59 14:09	2,110			
73.0% 72.0%	14:09 13:55	2,540 4,410			
70.6%	14:54	1,389			
40.4% 57.4%	20:20 18:47	277 94			
66.3%	14:55	1,325			
73.5%	13:42	336			
62.9% 24.6%	15:41 24:51	4,584 195			
71.3%	14:15	2,058			
75.6% 74.8%	13:42 12:57	1,915 1,747			
18.4%	26:20	136			
56.9%	16:35 15:58	634			
63.7% 45.9%	23:53	1,282 85			
69.2%	15:27	1,125			
77.5% 78.1%	13:12 12:54	1,441 2,761			
56.0%	16:41	2,874			
75.6% 52.4%	13:47 18:08	1,074 763			
46.9%	20:11	603			
67.3%	15:32	2,141			
69.2% 43.8%	14:59 18:38	1,589 493			
71.9%	14:23	2,636			
64.0% 44.3%	15:21 18:52	2,719 253			
42.6%	18:02	209			
32.8% 48.1%	24:43 17:37	253 667			
48.1% 57.0%	17:37 19:02	223			
74.2%	13:44	1,436			
29.3% 65.9%	22:29 16:29	123 82			
48.5%	19:20	474			
68.8% 72.4%	14:40 14:52	234 1,125			
72.4% 25.3%	14:52 24:00	233			
57.1%	16:17	478			
67.6% 34.2%	15:43 31:08	327 73			
70.2%	15:30	517			
86.3% 52.0%	10:57 19:09	527 677			
37.9%	23:12	58			
74.8%	13:50	1,676			
65.8% 76.7%	15:25 13:08	3,413 724			
69.1%	14:43	3,282			
78.7% 60.3%	13:18 16:14	1,300 1,953			
38.0%	25:27	1,955			
12.5%	51:19	16			
49.7% 66.8%	20:24 15:15	370 93,234			
		,==- ,			

NOTE: The "Total AV" result includes a small number of incidents for which we are unable to determine the LGA.

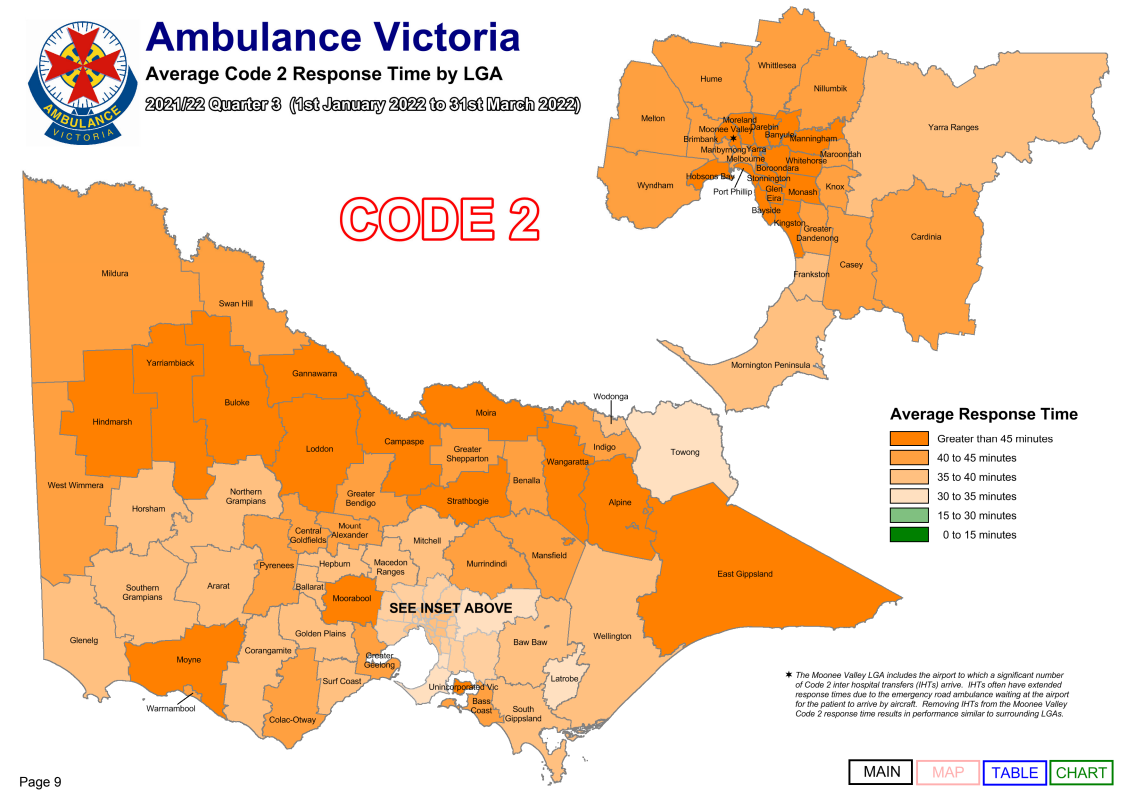




		Qtr	3 202	0/21	Qtr	4 202	0/21	Q	tr 1 202	21/22	(Qtr	2 202	1/22
UC	CL Name	% Responses < = 15 Minutes	Average Response Time Minutes	Total Number of First Responses	% Responses < = 15 Minutes	Average Response Time Minutes	Total Number of First Responses	% Responses < = 15 Minutes	Average Response Time Minutes	Total Number of First Responses	% Responses < = 15 Minutes		Average Response Time Minutes	Total Number of First Responses
Alb	oury - Wodonga (Wodonga Part)	87.6%	11:13	582	86.9%	11:36	563	82.29	12:39	533	75.2	%	14:37	614
Bac	cchus Marsh	69.0%	14:13	232	58.8%	15:29	257	62.49	15:06	255	48.2	%	19:16	255
Bai	irnsdale	81.8%	12:34	253	76.9%	13:28	316	72.89	14:07	294	73.5	%	14:58	287
Bal	llarat	85.9%	11:40	1,640	85.9%	11:25	1,841	84.5%	11:35	1,738	82.3	%	12:38	1,788
Ber	nalla	65.7%	16:24	175	67.1%	15:53	213	74.0%	13:05	154	70.3	%	14:45	182
Ber	ndigo	80.6%	12:17	1,647	80.5%	12:48	1,816	80.6%	12:22	1,683	76.1	%	13:31	1,725
Cas	stlemaine	56.0%	18:28	134	57.1%	18:01	163	69.8%	14:56	139	69.2	%	14:23	120
Co	lac	80.5%	13:03	174	77.2%	13:05	162	79.8%	12:52	163	74.1	%	15:49	139
Dro	ouin	79.4%	13:26	267	72.6%	13:34	248	74.3%	13:37	237	63.2	%	15:09	220
Dry	ysdale - Clifton Springs	74.6%	12:57	201	80.9%	12:20	230	76.3%	12:53	236	74.2	%	13:43	213
Ech	huca - Moama (Echuca Part)	85.4%	10:28	226	78.6%	12:51	252	81.89	12:05	187	84.8	%	12:12	211
Ge	elong	83.4%	11:44	2,598	82.6%	11:52	2,818	80.8%	12:08	2,675	78.9	%	12:34	2,862
Gis	sborne	66.7%	13:26	126	63.6%	13:33	143	72.29	12:57	158	66.9	%	14:16	130
На	milton	83.6%	12:07	110	87.0%	11:33	131	84.5%	11:52	103	81.7	%	12:47	120
He	alesville	75.2%	12:34	137	74.1%	13:42	158	69.9%	13:42	166	69.2	%	14:57	156
Но	orsham	88.5%	10:06	261	90.4%	10:00	291	91.0%	10:04	266	88.4	%	10:23	294
Lar	ra	70.3%	13:43	185	73.8%	13:49	206	68.79	14:02	163	69.6	%	14:37	194
Leo	opold	83.3%	10:51	150	84.1%	12:20	157	83.19	11:26	172	84.9	%	10:56	152
Ma	aryborough (Vic.)	65.2%	15:54	178	67.9%	16:00	168	65.4%	15:52	156	67.4	%	14:44	141
Me	elbourne	80.6%	12:18	52,573	77.5%	12:54	54,173	78.0%	12:52	52,031	69.6	%	14:33	60,066
Me	elton	67.5%	14:01	1,116	61.3%	15:04	1,106	64.8%	14:50	1,065	54.2	%	17:20	1,296
Mil	ldura - Buronga (Mildura Part)	89.4%	10:33	625	89.9%	10:16	674	90.0%	10:10	561	87.0	%	11:42	692
Mc	pe - Newborough	78.6%	11:21	448	73.4%	12:14	458	71.5%	12:08	505	68.0	%	13:57	503
Mo	orwell	88.9%	10:26	422	92.9%	9:33	451	88.29	10:54	399	85.0	%	11:15	526
Oc	ean Grove - Barwon Heads	76.5%	12:46	260	74.2%	13:15	267	78.49	13:13	241	77.7	%	12:48	238
Poi	rtland (Vic.)	82.9%	11:34	152	86.8%	10:27	151	88.89	10:06	134	88.1	%	10:08	143
Sal	le	81.4%	11:09	226	89.1%	9:43	239	87.8%	10:24	213	75.8	%	12:22	223
She	epparton - Mooroopna	86.8%	11:20	941	84.7%	11:41	970	85.5%	11:27	901	79.6	%	13:14	1,107
Sur	nbury	64.8%	14:02	497	61.8%	15:48	555	61.39	14:52	540	50.6	%	17:28	599
Sw	van Hill	82.8%	11:20	157	85.5%	10:47	166	87.19	10:41	171	84.8	%	11:32	178
Тог	rquay - Jan Juc	67.9%	13:17	221	69.9%	14:02	209	66.5%	13:36	215	68.5		14:50	241
Tra	aralgon	79.3%	12:11	469	79.4%	11:33	490	85.39	10:36	482	74.8	%	12:47	489
Wa	allan	73.2%	13:04	157	63.0%	14:15	135	72.19	13:23	147	64.0	%	13:57	150
Wa	angaratta	84.7%	12:15	398	86.8%	11:30	348	86.5%	11:54	377	86.4	%	11:04	411
Wa	arragul	77.1%	11:52	266	82.6%	11:29	258	77.89	12:29	239	71.4	%	14:13	280
Wa	arrnambool	91.4%	10:05	429	92.1%	9:28	433	88.19	10:28	420	86.7	%	10:57	473
Wo	onthaggi	80.7%	12:59	181	82.5%	12:19	200	85.89	5 11:31	169	76.6	%	13:11	188
Yar	rrawonga - Mulwala (Yarrawonga Part)	53.9%	20:03	167	62.2%	18:24	164	64.0%	18:16	150	62.4	%	17:54	186
Tot	tal UCLs > 7500	80.5%	12:18	68,981	78.0%	12:47	71,580	78.3%	12:45	68,438	70.8	%	14:20	77,792

255 50.9% 17:41 2 287 71.0% 14:48 2 1,788 79.6% 13:02 1,9 182 67.3% 15:18 1 1,725 73.8% 14:00 1,8	60 87 93 03 96 30
614 80.6% 12:38 6 255 50.9% 17:41 2 287 71.0% 14:48 2 1,788 79.6% 13:02 1,9 182 67.3% 15:18 1 1,725 73.8% 14:00 8	60 87 93 03 96 30
287 71.0% 14:48 2 1,788 79.6% 13:02 1,9 182 67.3% 15:18 1 1,725 73.8% 14:00 1,8	93 03 96 30
1,788 79.6% 13:02 1,9 182 67.3% 15:18 1 1,725 73.8% 14:00 1,8	03 96 30
182 67.3% 15:18 1 1,725 73.8% 14:00 1,8	96 30
1,725 73.8% 14:00 1,8	30
	25
120 67.4% 15:53 1	35
139 84.5% 12:00 1	61
220 68.2% 15:02 2	14
213 74.1% 13:15 2	12
211 77.5% 13:00 2	36
2,862 75.8% 13:20 2,9	97
130 71.3% 13:03 1	67
120 86.5% 10:49 1	70
156 69.5% 14:57 1	64
294 82.8% 11:57 2	85
194 65.1% 15:29 2	15
152 77.3% 12:06 1	72
141 68.1% 16:12 1	63
60,066 70.2% 14:32 60,5	34
1,296 56.9% 16:23 1,2	49
692 84.9% 11:56 7	76
503 78.3% 12:20 5	71
526 86.3% 11:10 4	45
238 70.7% 14:16 2	66
143 80.4% 12:52 1	53
223 84.4% 11:58 2	11
1,107 79.3% 13:33 1,0	67
599 59.0% 16:23 6	08
178 86.2% 11:07 1	88
241 62.8% 15:21 2	77
489 75.0% 12:49 4	60
150 62.9% 15:58 1	51
411 80.8% 13:14 4	11
280 79.8% 13:14 2	72
473 87.4% 10:50 5	06
188 71.8% 13:47 1	77
186 65.7% 16:11 1	75
77,792 71.2% 14:19 78,9	57





VICTORIA

2				
		Qtr	3 2020)/21
		onse	of S	
		Average Response Time Minutes	Total Number of First Responses	
	LGA Name	/erage me Mir	otal Nu rst Res	
	Alpine	∢≓ 40:02	₽ ご 192	
	Ararat	27:17	152	
	Ballarat	31:56	1,228	
	Banyule	35:08	962	
	Bass Coast	37:15	586	
	Baw Baw	33:11	535	
	Bayside	39:06	644	
	Benalla	34:43	193	
	Boroondara	35:41	890	
	Brimbank	34:28	1,514	
	Buloke	47:16	64	
	Campaspe	30:55	490	
	Cardinia Casey	30:37 32:31	901 2,480	
	Casey Central Goldfields	34:00	2,480	
	Colac-Otway	34:32	304	
	Corangamite	29:14	159	
	Darebin	35:09	1,320	
	East Gippsland	38:09	723	
	Frankston	29:30	1,571	
	Gannawarra	45:12	166	
	Glen Eira	38:18	904	
	Glenelg	26:40	256	
	Golden Plains	38:16	97	
	Greater Bendigo	33:41	1,285	
	Greater Dandenong	30:56	1,484	
	Greater Geelong	32:30	2,704	
	Greater Shepparton	29:31	861	
	Hepburn	38:12	179	
	Hindmarsh	34:13	75	
	Hobsons Bay Horsham	34:46 31:54	720 341	
	Hume	34:14	1,959	
	Indigo	39:02	1,555	
	Kingston (C) (V	34:10	1,169	
	Knox	29:01	1,214	
	Latrobe (C) (V	26:46	1,128	
	Loddon	39:02	91	
	Macedon Ranges	28:45	452	
	Manningham	36:49	797	
	Mansfield	49:22	139	
	Maribyrnong	35:10	691	
	Maroondah	27:38	1,027	
	Melbourne	31:30	2,003	
	Mildure	35:10	1,272	
	Mildura Mitchell	33:18 34:37	660 589	
	Moira	36:58	498	
	Monash	35:19	1,313	
*	Moonee Valley	67:19	1,421	
	Moorabool	34:36	348	
	Moreland	36:37	1,395	
	Mornington Peninsula	29:52	1,831	
	Mount Alexander	40:55	192	
	Moyne	34:36	155	
	Murrindindi	39:38	217	
	Nillumbik	37:42	374	
	Northern Grampians	31:21	201	
	Port Phillip	34:25	955	
	Pyrenees	35:59	78	
	Queenscliffe	31:33 40:02	39 331	
	South Gippsland	40:02 28:13	139	

01	4 0 0 0 0	104
	4 2020	/21
Average Response Time Minutes	er of ises	
ge Res Minute	Total Number of First Responses	
Averaç Time N	Total N	
45:14	176	
34:09	183	
31:17	1,267	
41:46	1,018	
39:45	587	
32:45	625	
44:48	611	
34:25	196	
42:08	883	
37:29 41:50	1,491	
30:35	78 511	
31:30	838	
36:41	2,290	
36:14	225	
36:02	270	
30:57	181	
39:18	1,171	
37:21	699	
32:49	1,532	
44:50	131	
42:01	866	
27:16	218	
36:02	136	
34:02 34:26	1,223 1,374	
32:40	2,661	
32:02	890	
35:12	171	
30:53	80	
37:35	681	
32:25	353	
37:48	1,881	
38:41	107	
37:18	1,131	
34:06	1,190	
26:16	1,084	
42:53 30:18	99 512	
43:12	747	
39:37	96	
36:40	653	
31:41	950	
37:25	1,754	
40:13	1,219	
34:53	650	
32:56	566	
40:51	432	
39:32	1,306	
76:38	1,385	
38:55	352	
40:11	1,361	
31:34	1,707	
38:11 34:53	229 142	
38:45	142	
43:34	389	
34:04	213	
40:05	836	
31:08	72	
26:18	36	
36:34	307	
24.50		

Qtr	1 2021/22
ouse	of
Average Response Fime Minutes	Total Number of First Responses
Averag Time N	Total N First R
38:42	178
30:07	221
29:51	1,326
34:01	971
35:26 30:34	584 643
38:06	682
28:45	224
36:00	1,008
36:03	1,550
43:50 29:59	66 520
30:19	876
31:23	2,655
30:28	256
31:42	266
30:14	204
35:13 37:24	1,360 756
29:39	1,516
39:05	147
37:17	1,041
27:17	265
34:43	134
31:43 31:12	1,368
31:49	2,801
28:31	897
34:15	187
32:53	97
35:06 27:40	750 372
36:59	2,242
31:27	134
34:08	1,262
28:34	1,293
24:22 44:26	1,237
26:18	73 527
37:37	772
40:18	108
34:48	703
31:43	1,135
35:30 35:00	1,645 1,358
29:45	764
31:10	617
34:04	463
34:35	1,421
69:07	1,419
34:13 38:53	365
26:16	1,913
31:52	232
32:37	141
36:23	167
38:43 30:38	366
30:38	816
35:06	91
33:48	37
34:59	314
29:35	192

	2 2021	/22
verage Response ime Minutes	ber of onses	
Average Resp Fime Minutes	Total Number o	
₹F		
47:19	180	
38:11 39:21	176 1,095	
45:46	789	
41:42	513	
37:28	507	
51:54	540	
36:10	204	
46:43 45:37	686 1,318	
58:25	68	
34:59	463	
39:12	709	
40:33	2,122	
43:19	209	
32:18	238	
39:29 45:06	182 1,020	
42:05	660	
35:46	1,270	
50:27	120	
47:56	688	
28:52	197	
39:51 42:40	108	
40:40	1,081	
36:21	2,297	
38:25	833	
36:40	134	
44:10	67	
43:34	597	
35:55 45:33	304 1,711	
41:42	1,711	
43:04	904	
37:53	942	
32:18	962	
40:58	88	
31:34 43:10	420 600	
44:27	110	
48:23	570	
37:49	880	
41:05	1,487	
45:43	1,132	
37:31	633	
37:36 46:01	510 411	
45:54	1,060	
81:25	1,087	
46:09	289	
48:19	1,110	
35:21	1,473	
40:27	213	
36:36 44:25	132 193	
45:46	298	
34:13	190	
45:47	701	
43:38	85	
33:42	36	
40:33 31:22	281 180	
49:13	577	
44:35	132	
33:09	226	
36:30	240	
36:33 36:22	76 374	
36:22	374	
35:55	438	
49:17	35	
43:54	981	
44:23	1,393	
35:32	396	
41:58 42:20	1,393 643	
.2.20	1,061	
37:37	· · -	
37:37 38:58	86	
	86 4	
38:58		

Qtr 3 2021/22

Qtr	3 2021/2
Average Response Time Minutes	ber of onses
verage R ime Minu	Total Number of First Responses
∢⊨ 45:15	175
39:25 36:41	177 961
46:19	681
42:29 35:01	519 485
53:04	488
42:13 51:45	169 691
44:23	1,218
55:07 45:52	51 418
42:02	643
43:20 42:49	1,809 194
42:23	253
37:30 45:44	175 954
46:34	569
37:20 50:42	1,195 119
49:34	631
36:10 37:29	209 85
43:10	1,077
40:37 40:47	1,076 2,018
41:01	709
37:29 46:24	155 62
45:04	512
39:36 44:32	285 1,548
44:02	1,348
45:03	875
40:45 33:12	853 889
45:33	66
36:28 47:08	384 520
42:35	128
43:53 40:35	544 806
42:19 44:13	1,444
43:38	1,078 584
37:54	470
47:10 48:46	417 1,041
81:51	1,014
45:18 47:53	322 1,079
37:51	1,354
43:45 46:17	197 117
42:39	208
43:08 38:42	299 177
46:33	672
43:42 34:17	57 36
38:14 39:03	277 148
47:26	516
51:07 37:10	149 207
43:25	237
33:13 45:10	84 288
41:47	347
39:00 40:56	392 33
40:56	886
42:19 39:18	1,235 328
39:18 40:29	1,263
48:27 37:41	642 969
37:41 54:16	969 56
55:14 45:29	18 140
45:29 43:41	44,261

Southern Grampians	28:13	139
Stonnington	37:54	776
Strathbogie	36:08	177
Surf Coast	30:30	344
Swan Hill	34:13	270
Towong	36:02	88
Wangaratta	35:08	410
Warrnambool	27:19	385
Wellington	30:32	523
West Wimmera	35:10	40
Whitehorse	34:22	1,176
Whittlesea	34:59	1,610
Wodonga	32:39	426
Wyndham	32:32	1,516
Yarra	32:15	798
Yarra Ranges	29:30	1,210
Yarriambiack	38:29	105
Unincorporated	51:17	11
Interstate LGAs	37:08	149
Total AV	34:12	57,042

168	
	29
702	36
145	35
245	29
283	30
74	36
360	34
383	26
532	28
41	31
1,184	35
1,504	35
415	29
1,549	32
735	32
1,235	29
85	35
13	34
156	29
5,016	33

706

161

248

267

85

414

444

581

42

1,230

1,742

1,688 722

1,180

79 87

146

59,240

458

NOTE: The "Total AV" result includes a small number of incidents for which we are unable to determine the LGA.

* The Moonee Valley LGA includes the airport to which a significant number of Code 2 inter hospital transfers (IHTs) arrive. IHTs often have extended response times due to the emergency
Page 10

31:58

42:31

38:54

26:46

32:42

32:58

34:14

28:23 31:26

38:24 38:26

36:48

32:30

34:20

36:46

32:11

36:44

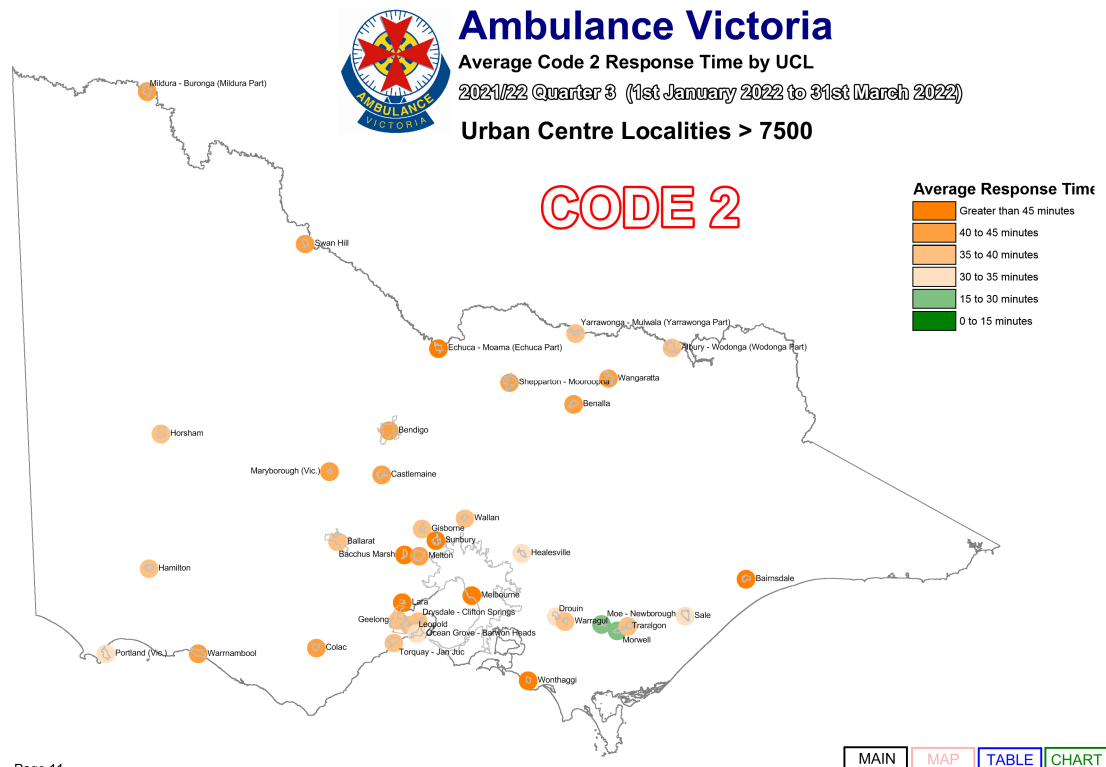
35:21

37:22

36:57

CHART MAIN MAP

Code 2 First Response Performance by LGA



U

Qtr	Qtr 3 2020/21	
UCL Name	Average Response Time Minutes	Total Number of First Responses
Albury - Wodonga (Wodonga Part)	32:00	384
Bacchus Marsh	34:55	247
Bairnsdale	43:17	288
Ballarat	31:50	1,170
Benalla	34:05	162
Bendigo	33:17	1,143
Castlemaine	41:14	130
Colac	34:45	205
Drouin	29:11	149
Drysdale - Clifton Springs	31:44	122
Echuca - Moama (Echuca Part)	32:03	253
Geelong	30:19	1,942
Gisborne	25:51	96
Hamilton	22:28	98
Healesville	25:50	90
Horsham	30:10	300
Lara	32:51	130
Leopold	27:48	90
Maryborough (Vic.)	33:32	216
Melbourne	34:44	35,438
Melton	32:31	727
Mildura - Buronga (Mildura Part)	29:53	462
Moe - Newborough	24:24	308
Morwell	22:20	266
Ocean Grove - Barwon Heads	28:55	156
Portland (Vic.)	26:58	168
Sale	26:47	213
Shepparton - Mooroopna	29:20	714
Sunbury	35:19	304
Swan Hill	31:39	170
Torquay - Jan Juc	28:52	155
Traralgon	29:28	412
Wallan	26:53	83
Wangaratta	32:02	337
Warragul	35:23	222
Warrnambool	27:24	370
Wonthaggi	40:13	196
Yarrawonga - Mulwala (Yarrawonga Part)	36:17	160

Qtr	Qtr 4 2020/21	
	Average Response Time Minutes	TotalNumber of First Responses
	32:09	380
	40:51	236
	40:43	322
	31:10	1,200
	34:06	169
	33:23	1,101
	38:13	149
	36:41	196
	32:17	161
	32:23	119
	31:26	248
	31:10	1,876
	28:09	106
	27:40	110
	25:30	88
	30:30	315
	33:46	127
	29:39	97
	35:20	188
	38:53	33,778
	38:28	633
	29:48	447
	25:41	292
	23:14	293
	27:12	171
	26:39	116
	28:00	235
	31:56	730
	37:19	314
	29:30	177
	27:15	135
	27:29	370
	30:57	82
	31:21	314
	32:40	263
	28:43	358
	44:49	236
	38:58	136
	37:05	46,268

BestBest29:3442635:0922240:5228929:521,26627:4819331:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820132:3172027:1954124:1235932:3172027:1954124:3035927:0117424:3035133:4012831:0415827:0117424:1324035:2439131:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141	Qtr 1 2021/22		1/22
35:0922240:5228929:521,26627:4819331:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676131:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		Average Response Time Minutes	Total Number of First Responses
40:5228929:521,26627:4819331:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:2035920:2334127:5215527:0117424:1324028:0676131:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		29:34	426
29:521,26627:4819331:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743330:5229326:3743341:3320635:03141		35:09	222
27:4819331:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513429:1820135:1136,49532:3172027:1954124:2035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		40:52	289
31:041,22631:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:2035920:2334127:5215527:0117424:1324028:0676131:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		29:52	1,266
31:1417330:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		27:48	193
30:0020228:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:33206		31:04	1,226
28:3115326:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		31:14	173
26:4414829:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		30:00	202
29:4426229:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		28:31	153
29:461,99623:038927:1314026:5611524:1232933:4513428:519329:1820135:1136.49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		26:44	148
23:038927:1314026:5611524:1232933:4513428:519329:1820135:113649532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		29:44	262
27:1314026:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676131:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		29:46	1,996
26:5611524:1232933:4513428:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		23:03	89
24:1232933:4513428:519329:1820135:1136.49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		27:13	140
33:4513433:459328:519329:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		26:56	115
28:519329:1820135:1136.49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		24:12	329
29:1820135:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		33:45	134
35:1136,49532:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		28:51	93
32:3172027:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		29:18	201
27:1954124:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		35:11	36,495
24:3035920:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		32:31	720
20:2334127:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		27:19	541
27:5215527:0117424:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		24:30	359
27:01117424:1324028:0676133:2033031:0415827:3312225:3439124:178832:2034830:5229326:3743341:3320635:03141		20:23	341
24:1324028:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		27:52	155
28:0676133:2033031:0415827:3312225:3439124:178830:5229326:3743341:3320635:03141		27:01	174
33:2033031:0415827:3312225:3439124:178832:2034830:5229326:3743341:3320635:03141		24:13	240
31:04 158 27:33 122 25:34 391 24:17 88 32:20 348 30:52 293 26:37 433 41:33 206 35:03 141		28:06	761
27:3312225:3439124:178832:2034830:5229326:3743341:3320635:03141		33:20	330
25:3439124:178832:2034830:5229326:3743341:3320635:03141		31:04	158
24:178832:2034830:5229326:3743341:3320635:03141		27:33	122
32:2034830:5229326:3743341:3320635:03141		25:34	391
30:5229326:3743341:3320635:03141		24:17	88
26:3743341:3320635:03141		32:20	348
41:3320635:03141		30:52	293
35:03 141		26:37	433
		41:33	206
33:40 49,953		35:03	141
		33:40	49,953

Qtr	Qtr 2 2021/22		
	Average Response Time Minutes	Total Number of First Responses	
	35:33	357	
	48:53	186	
	46:49	264	
	39:32	1,033	
	34:50	169	
	41:44	957	
	37:22	136	
	32:14	175	
	30:26	115	
	33:11	123	
	39:03	224	
	34:11	1,627	
	28:04	84	
	27:47	133	
	34:10	108	
	33:17	275	
	39:03	77	
	34:19	66	
	42:43	172	
	44:21	28,858	
	43:38	583	
	35:19	475	
	30:49	235	
	29:05	278	
	31:33	138	
	27:50	129	
	28:40	165	
	37:07	677	
	45:27	223	
	34:39	162	
	31:55	107	
	35:32	320	
	36:20	73	
	32:39	300	
	39:58	245	
	31:57	301	
	47:31	199	
	43:55	146	
	42:20	39,895	

Qtr 3 2021/22		
	Average Response Time Minutes	Total Number of First Responses
	38:57	305
	47:47	212
	49:54	235
	36:40	921
	42:19	147
	41:38	965
	41:04	148
	44:10	180
	30:33	96
	37:39	94
	48:21	195
	37:27	1,391
	35:05	71
	35:59	107
	33:07	85
	37:43	254
	47:11	78
	38:40	61
	43:36	149
	45:24	26,545
	42:23	571
	43:03	413
	29:47	226
	29:53	232
	32:21	118
	32:56	142
	33:53	160
	40:50	593
	45:09	218
	44:13	150
	35:01	101
	36:24	315
	38:42	64
	42:21	222
	35:02	230
	42:29	333
	45:29	209
	37:08	130



Glossary

Response Time	Response time measures the time from a triple zero (000) call being answered and registered by the Emergency Services Telecommunications Authority (ESTA), to the time the first AV resource arrives at the incident scene.
	Response times are based on data sourced from the Computer Aided Dispatch (CAD) system.
Code 1 incident	Code 1 incidents require urgent paramedic and hospital care, based on information available at time of call.
Code 2 incident	Code 2 incidents are acute and time sensitive, but do not require a lights and sirens response.
% <= 15mins	This is the percentage of Code 1 first responses arriving in 15 minutes or less. This is calculated by dividing the number of Code 1 first responses arriving in 15 minutes or less by the total number of Code 1 first arrivals. When AV respond to an incident, we sometimes dispatch multiple AV resources to that incident. "First response" refers to the first AV resource to arrive at the incident scene.
Average Response Time	The average response time is the average response time for the area being reported, which is calculated by dividing the sum of the response times by the number of response times within the area being reported. The average response time is provided in minutes and seconds.
Number of First Responses	This is the total number of first arrivals within the reported time period.
UCL (Urban Centres Localities)	These are geographical areas based on the Australian Bureau of Statistics Urban Centres and Localities (UCLs) boundaries and residential population. Ambulance Victoria reports performance for larger UCLs where population exceeds 7,500 persons.
LGA (Local Government Area)	Local government in Victoria comprises of 79 municipal districts. They are often referred to as local government areas (LGAs). The number of LGAs and their boundaries can change over time. LGAs are as defined by Local Government Victoria, which is part of the Department of Transport, Planning and Local Infrastructure.