

Ambulance Victoria's Performance

2022/23 Quarter 4 (1st April 2023 to 30th June 2023)

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.

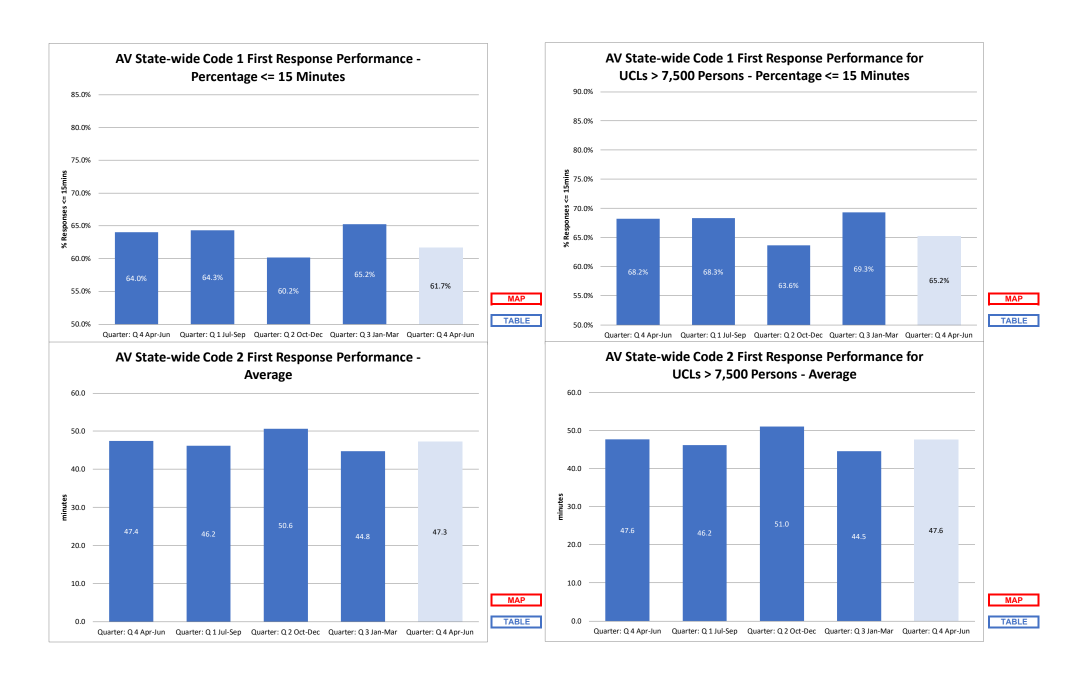
We designate those patients that require urgent paramedic and hospital care as "Code 1," and these patients receive a "lights and sirens" response. The tables below provide information about our Code 1 response time performance by both Local Government Area (LGA) and Urban Centres and Localities (UCL).

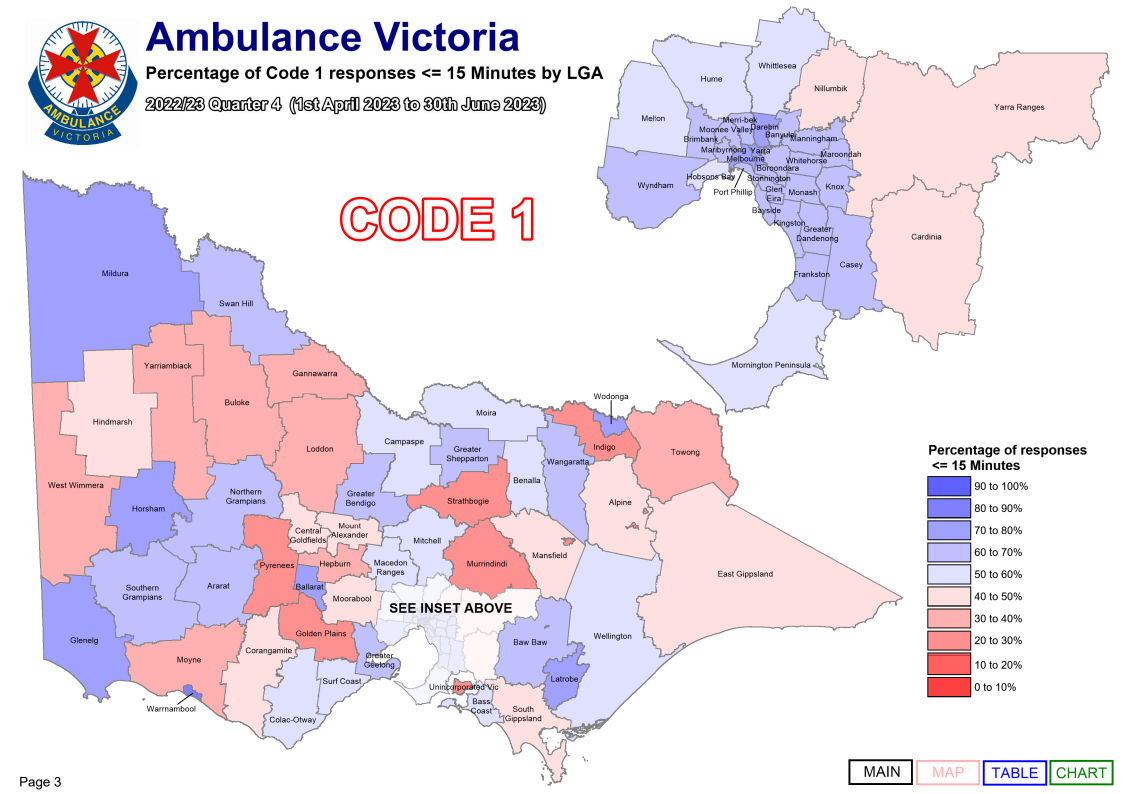
Code 2 incidents are acute, but not time critical and do not require a lights and sirens response. AV's average Code 2 response time performance has also been provided.

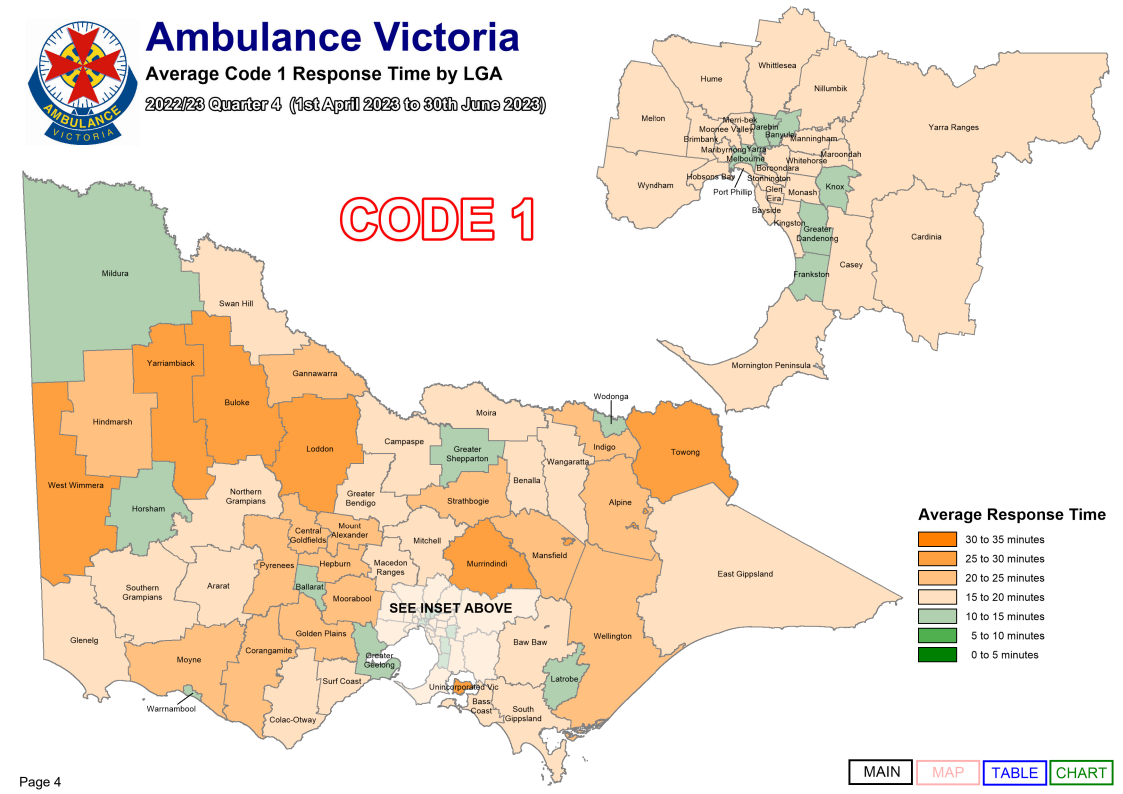
As part of our process of continual improvement, the response time performance shown below has been calculated using data sourced from the Computer Aided Dispatch (CAD) system used across Victoria. Definitions can be found in the Glossary at the end of this document.

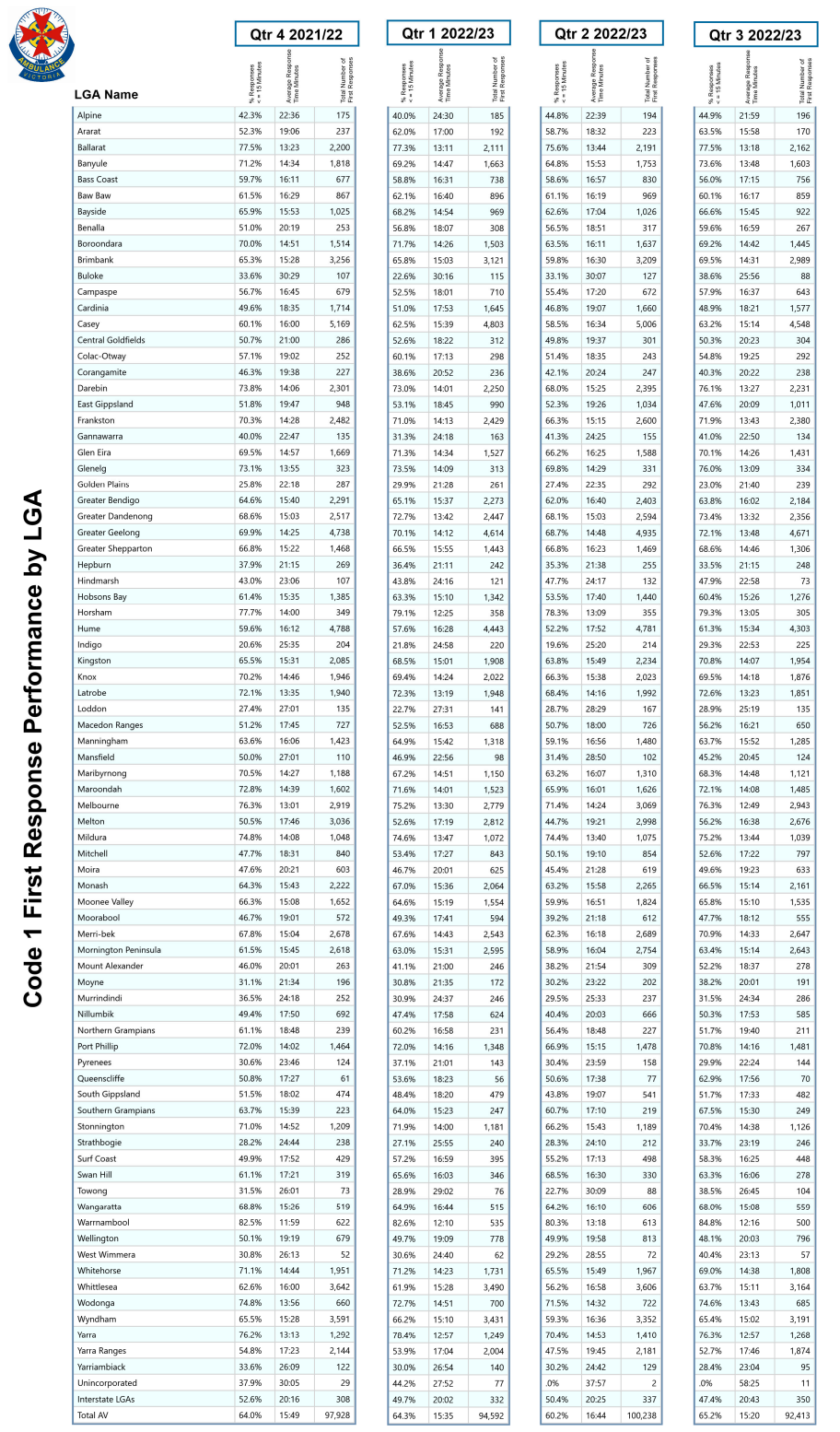
Report Navigation This table shows the response time measures published in this document. Clicking on the items Map, Table and Chart will take you to the appropriate page.

	Local Government Ar	ea Urbai	n Centre Locality
CODE 1	% <= 15 Minutes MAP TAE Average MAP TAE	LE CHART % <= 15 Average	Minutes MAP TABLE CHART MAP TABLE
CODE 2	Average MAP TAB	LE CHART Average	MAP TABLE CHART









Qtr 4 2022/23

22:23

16:59

13:33

14:59

16:26

16:01

16:06

18:43

15:23

15:29

27:53

17:12

18:28

15:54

20:40

19:26

21:27

14:44

19:43

14:54

24:06

15:37

15:00

21:48

15:52

14:34

14:08

14:32

21:57

24:03

16:53

12:33

17:06

24:43

15:08

14:39

13:44

26:24

16:22

15:19

24:53

15:45

15:22

14:02

17:45

14:14

17:42

19:16

15:31

16:02

20:08

15:24

16:16

21:33

20:41

26:16

18:57

16:28

15:00

24:05

15:51

19:18

16:07

15:42

24:43

15:57

15:49

28:06

15:26

11:44

20:08

26:14

15:03

16:26

14:57

15:58

13:41

18:38

26:42

26:44

19:54

41.4%

61.9%

75.8%

66.6%

58.8%

61.3%

64.1%

54.7%

66.0%

62.4%

33.3%

55.7%

48.7%

60.9%

48.6%

55.3%

42.0%

70.3%

49.6%

66.2%

38.3%

65.7%

72.2%

24.7%

62.5%

68.9%

70.0%

69.2%

35.1%

44.0%

54.0%

79.9%

53.8%

26.9%

65.1%

68.2%

71.0%

30.3%

54.6%

64.5%

40.4%

61.9%

67.0%

71.9%

51.4%

72.1%

53.2%

50.2%

65.1%

62.8%

45.1%

65.0%

58.3%

41.2%

35.1%

27.7%

43.0%

63.3%

67.1%

23.0%

53.7%

45.4%

63.6%

66.0%

25.5%

58.4%

66.0%

31.3%

66.4%

83.9%

50.4%

32.8%

67.6%

57.1%

70.6%

61.7%

73.1%

47.9%

30.6%

26.9%

44.8%

Total First

191

210

2,356

1.837

740

934

1.023

298

1,642

3,097

93

702

1,628

4,931

325

302

226

2,390

1,054

2,481

141

1,559

338

255

2,321

2,602

4,773

1,363

271

116

1,345

384

212

2,069

2,029

1,837

155

698

1,382

136

1,311

1,647

2.698

2,844

1,112

870

627

2,280

1,724

552

2,632

2,779

260

188

260

677

226

1,365

135

67

456

228

1,245

231

425

300

99

587

529

838

58

1,874

3,457

759

3,359

1,221

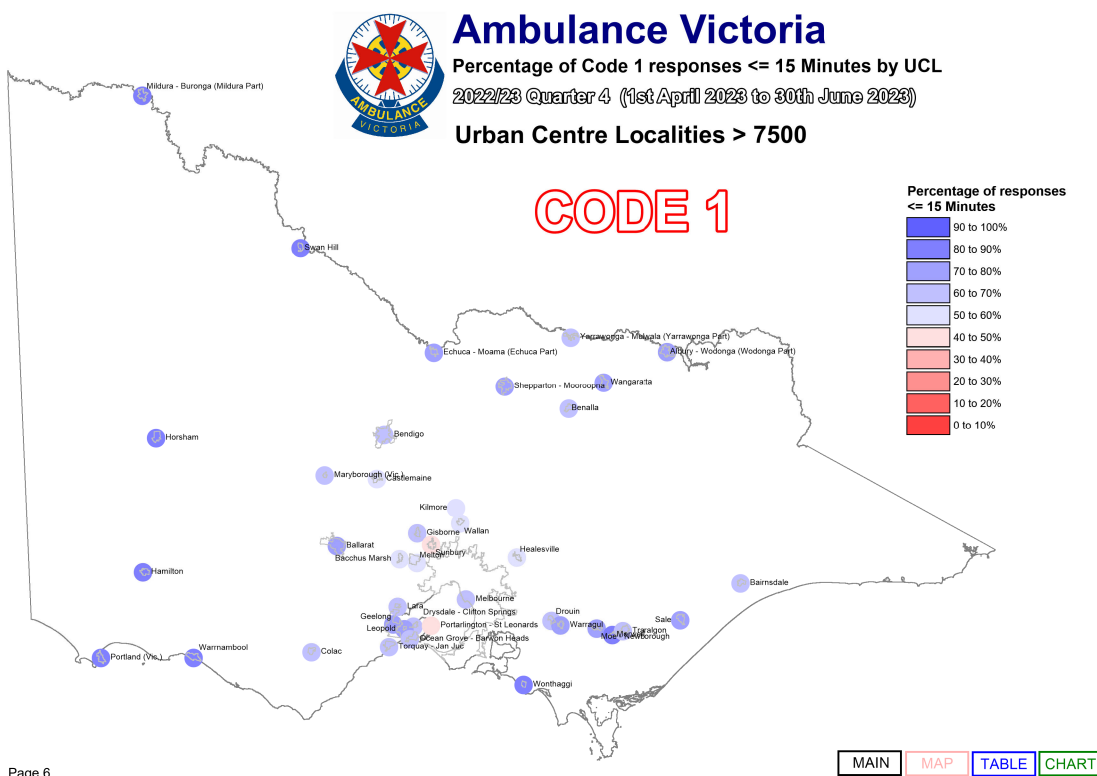
2.037

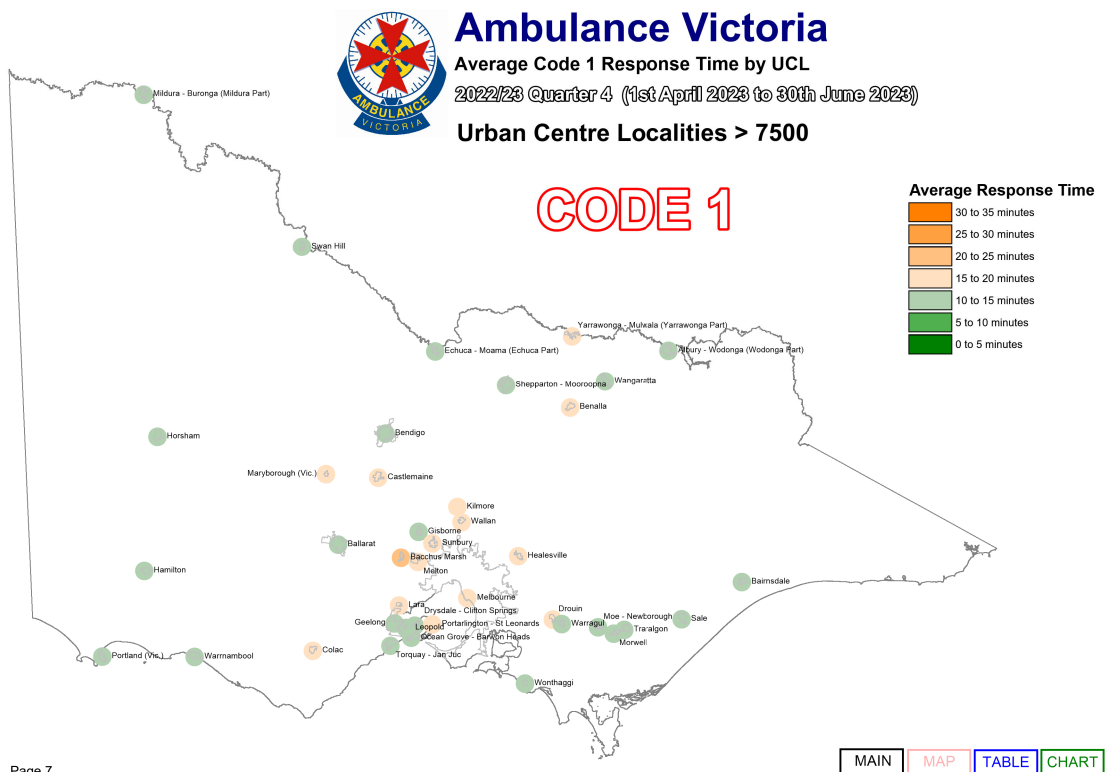
124

26

317

4,639







Qtr 4 2021/22

Qtr 1 2022/23

Qtr 2 2022/23

% Responses < = 15 Minutes

78.2%

53.8%

66.8%

79.2%

68.3%

69.3%

70.7%

68.5%

71.9%

70.0%

79.8%

75.6%

65.4%

87.4%

58.9%

85.9%

66.9%

63.6%

75.4%

59.9%

68.1%

55.6%

87.1%

77.0%

82.3%

74.3%

40.7%

87.8%

79.1%

78.0%

59.0%

78.5%

66.8%

73.0%

55.1%

80.7%

75.0%

85.4%

73.0%

69.6%

Qtr 3 2022/23 Average Response Time Minutes

13:10

16:39

15:16

13:06

15:04

14:49

15:19

17:17

14:33

13:50

12:18

13:21

14:28

10:40

17:31

11:37

14:19

15:12

11:51

18:20

14:39

17:02

11:21

12:27

11:47

12:51

18:24

10:39

12:54

13:13

15:44

11:58

15:12

13:14

16:06

12:53

13:04

12:13

13:24

15:19

Total Number of First Respons

620

357

328

2,094

224

1,900

174

178

235

270

253

3,254

156

174

146

277

133

214

171

242

59,926

1,394

742

500

509

257

189

189

244

997

578

158

250

589

225

451

300

479

185

191

Qtr 4 2022/23

% Responses < = 15 Minutes Average Response Time Minutes 73.9% 14:30 686 50.0% 20:08 372 68.5% 14:52 368 77.3% 13:20 2,271 64.7% 16:14 238 68.4% 14:36 2,002 54.8% 19:19 166 68.0% 17:10 200 257 67.3% 15:18 14:37 276 62.7% 76.4% 13:16 288 3,298 74.9% 13:29 65.6% 13:45 151 12:42 159 81.8% 54.4% 18:37 193 87.2% 11:22 344 54.8% 16:53 157 64.4% 233 15:11 75.0% 13:01 180 60.9% 18:09 220 63,580 63.4% 15:35 17:51 1,535 51.0% 85.4% 11:42 745 75.5% 13:11 466 83.9% 11:59 491 67.2% 13:45 250 42.7% 18:45 225 81.9% 12:18 210 76.8% 13:20 293 1,058 75.2% 13:37 48.0% 18:23 11:42 82.2% 64.7% 14:07 595 69.1% 13:54 59.3% 16:28 275 79.4% 12:54 466 78.5% 12:46 330 85.2% 11:38 515 85.6% 10:51 194 66.8% 17:14 211

	Qti	7 202	1/22
UCL Name	% Responses < = 15 Minutes	Average Response Time Minutes	Total Number of First Responses
Albury - Wodonga (Wodonga Part)	79.0%	13:24	604
Bacchus Marsh	54.1%	17:25	340
Bairnsdale	72.4%	14:25	301
Ballarat	79.1%	13:09	2,088
Benalla	63.9%	17:30	183
Bendigo	70.5%	14:39	1,981
Castlemaine	63.9%	16:55	158
Colac	73.9%	15:12	161
Drouin	74.8%	14:11	230
Drysdale - Clifton Springs	74.0%	14:05	242
Echuca - Moama (Echuca Part)	79.9%	12:10	264
Geelong	73.6%	13:52	3,278
Gisborne	56.3%	16:15	174
Hamilton	82.9%	11:32	152
Healesville	55.3%	18:30	199
Horsham	86.5%	12:19	304
ilmore	.0%	0:00	0
ara	62.1%	15:28	227
eopold	82.5%	11:48	183
Maryborough (Vic.)	61.1%	19:39	198
Melbourne	66.9%	15:09	63,507
Melton	53.3%	17:28	1,383
Mildura - Buronga (Mildura Part)	85.4%	11:48	761
Moe - Newborough	72.5%	13:22	557
Morwell	85.1%	11:17	518
Ocean Grove - Barwon Heads	66.6%	14:57	287
Portarlington - St Leonards	.0%	0:00	0
Portland (Vic.)	79.8%	12:19	188
Sale	77.7%	12:17	242
Shepparton - Mooroopna	75.8%	14:19	1,133
Sunbury	53.0%	17:26	657
Swan Hill	85.3%	11:37	163
Torquay - Jan Juc	57.2%	16:41	243
Traralgon Traralgon	74.2%	13:33	574
Wallan	59.0%	15:31	161
Vangaratta	79.9%	13:15	417
Warragul	74.0%	13:12	273
Warrnambool	83.1%	11:46	587
Wonthaggi	80.6%	12:53	186
Yarrawonga - Mulwala (Yarrawonga Part)	71.0%	16:01	176
<u> </u>			

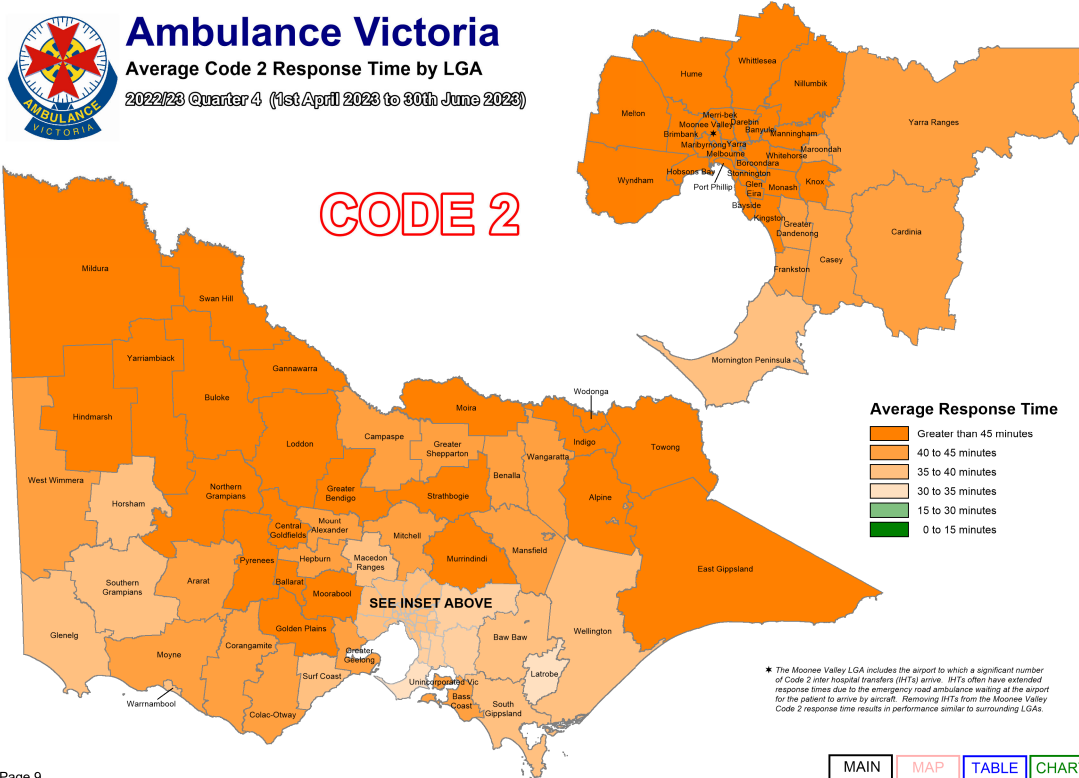
% Responses <= 15 Minutes	Average Response Time Minutes	Total Number of First Responses
76.9%	14:08	633
55.2%	16:46	384
75.1%	13:47	346
79.3%	12:58	2,017
66.0%	16:19	247
70.4%	14:36	1,996
54.1%	19:00	148
74.5%	13:50	212
73.0%	14:14	244
67.1%	14:32	246
75.7%	13:21	276
73.8%	13:40	3,227
59.2%	14:33	147
82.1%	11:12	179
70.3%	14:55	158
86.9%	10:50	313
67.8%	13:49	149
61.8%	14:40	246
80.0%	12:18	185
65.8%	15:42	222
67.1%	14:56	61,506
52.9%	17:22	1,510
85.1%	11:51	793
75.6%	12:27	524
85.3%	11:11	538
66.7%	14:17	258
39.7%	19:10	189
83.2%	12:04	197
78.8%	12:12	273
74.9%	14:41	1,113
50.4%	18:20	663
84.1%	11:13	208
63.1%	15:12	222
75.2%	12:43	577
58.7%	15:56	283
79.4%	14:05	384
77.8%	13:08	324
83.2%	12:05	517
81.1%	12:33	196
72.6%	15:43	164

QU		-,
% Responses < = 15 Minutes	Average Response Time Minutes	Total Number of First Responses
77.0%	13:52	644
43.8%	20:24	370
73.7%	13:55	338
77.1%	13:33	2,101
64.8%	16:25	250
67.6%	15:32	2,076
46.9%	20:27	194
69.8%	15:25	162
67.4%	15:18	282
63.1%	14:29	282
80.2%	12:01	237
73.2%	14:11	3,402
57.4%	15:51	183
78.9%	12:46	142
57.1%	19:29	203
85.8%	11:37	317
55.5%	17:24	173
61.4%	15:56	228
72.1%	13:17	190
64.0%	16:39	203
61.9%	16:16	65,427
42.3%	19:53	1,581
84.1%	11:31	759
71.4%	13:36	525
82.7%	11:35	513
71.8%	13:50	280
35.1%	20:01	211
83.8%	11:51	191
76.8%	13:15	289
72.6%	15:31	1,157
44.7%	18:55	703
83.7%	12:02	202
62.6%	14:51	294
69.9%	14:21	617
60.6%	16:02	264
78.2%	13:27	478
77.2%	12:59	359
80.9%	13:08	598
78.7%	13:32	239
62.7%	17:22	177

679 **MAIN** 185 MAP <= 15 Minute 241

MAP

CHART



Code 2 First Response Performance by LGA

	Qtr 4 2021/2	
	Average Response Time Minutes Total Number of First Responses	
LGA Name	verage me Mir otal Nur	
Alpine	名声 音画 57:55 142	
Ararat	42:17 190	
Ballarat	39:48 995	
Banyule	51:08 721	
Bass Coast	44:31 513	
Baw Baw	35:52 485	
Bayside	58:14 456	
Benalla Boroondara	41:48 198 55:28 644	
Brimbank	47:16 1,232	
Buloke	57:57 70	
Campaspe	46:33 458	
Cardinia	45:22 581	
Casey	48:12 1,890	
Central Goldfields	48:04 229	
Colac-Otway	44:19 215	
Corangamite	41:59 174 50:59 914	
Darebin East Gippsland	50:59 914 47:27 631	
Frankston	43:16 1,147	
Gannawarra	52:44 107	
Glen Eira	54:49 679	
Glenelg	39:21 192	
Golden Plains	45:09 85	
Greater Bendigo	44:43 1,063	
Greater Dandenong	45:42 1,064	
Greater Geelong	43:55 2,154	
Greater Shepparton	43:29 758	
Hepburn Hindmarsh	51:09 141 50:40 78	
Hobsons Bay	46:01 566	
Horsham	41:38 287	
Hume	45:24 1,689	
Indigo	56:05 118	
Kingston	48:52 869	
Knox	44:24 928	
Latrobe	33:44 908	
Loddon	50:40 62	
Macedon Ranges	38:21 415	
Manningham Mansfield	54:49 542 53:56 129	
Maribyrnong	47:58 499	
Maroondah	47:35 812	
Melbourne	45:37 1,472	
Melton	49:29 1,058	
Mildura	44:41 562	
Mitchell	44:09 524	
Moira	48:34 414	
Monash	53:37 995	
Moonee Valley	86:54 1,084	
Moorabool Merri-bek	48:30 327 54:55 1,030	
Mornington Peninsula	39:04 1,319	
Mount Alexander	47:54 179	
Moyne	47:26 127	
Murrindindi	52:34 185	
Nillumbik	48:09 268	
Northern Grampians	47:18 191	
Port Phillip	53:06 655	
Pyrenees	44:08 79	
Queenscliffe	45:05 29	
South Gippsland	41:07 250 35:47 163	
Southern Grampians Stonnington	35:47 163 55:46 546	
Strathbogie	55:09 126	
Surf Coast	37:36 183	
Swan Hill	43:16 227	
Towong	46:05 75	
Wangaratta	44:50 300	
Warrnambool	38:33 320	
Wellington	39:46 438	
West Wimmera	35:58 31	
Whitehorse	51:28 845	
Whittlesea	47:08 1,271	
Wodonga	40:31 394	
Wyndham	44:19 1,358	
Varra	E2.2E 500	
	53:25 580 40:52 878	
Yarra Ranges	40:52 878	
Yarra Yarra Ranges Yarriambiack Unincorporated	40:52 878	
Yarra Ranges Yarriambiack	40:52 878 56:31 70	

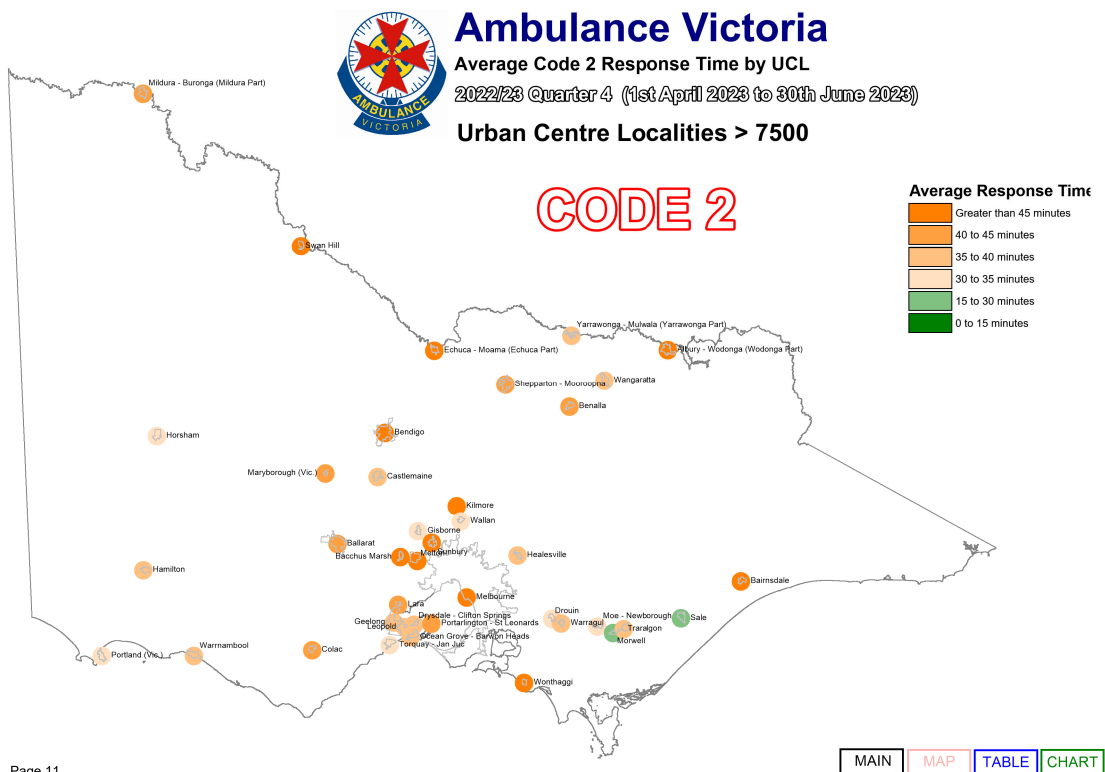
Qtr 1	202
Average Response Time Minutes	Total Number of First Responses
≹ Ē 44:35	131
41:21	140
39:20	958
49:11 42:59	688 468
36:04	480
55:54	506
45:05	185
53:42 44:29	635 1,133
63:49	59
48:46	470
44:51	625
43:33 47:43	1,988
38:11	231
44:43	173
49:07	1,004
45:43 39:35	632 1,216
55:30	97
51:51	658
37:24	234
42:20 43:33	79 1,067
45:21	1,087
44:28	2,191
45:00	678
45:06 50:46	136 78
49:19	606
42:21	294
44:33	1,662
49:59 47:22	105 885
46:11	932
34:06	953
51:19	69
37:28	363
48:23 42:13	576 121
49:15	554
44:40	762
46:11	1,507
47:55 41:17	1,013 554
43:03	547
48:15	382
48:45	977
87:51	1,099
48:44 48:49	362 983
39:17	1,332
42:45	198
47:26	119
52:49	146
46:20 40:04	271 197
48:24	639
43:01	75
43:11	26
44:14	255
41:35 52:03	160 594
52:03 50:43	99
39:12	196
47:15	274
47:43	62
42:47 36:56	337 286
42:24	456
53:29	34
46:49	912
47:01	1,250
43:12 42:53	372 1,292
51:13	594
42:02	856
49:12	95
41:45	196
48:55 46:09	128 44,985
	,505

	2 2022/23
vverage Response ïme Minutes	lumber of esponses
erage R ne Minu	Total Number of First Responses
₹	卢岳 168
48:22	164
43:22	1,150
58:11 45:50	743 505
37:42	490
60:59	508
40:26	194
59:26 54:48	1,221
59:43	61
45:55	480
47:34 47:45	626 1,899
47:09	225
38:28	254
47:53	197
55:11 48:18	880 670
45:32	1,270
54:35	106
60:39	647
38:11 45:55	123
49:16	1,150
47:18	1,063
43:48	2,366 744
43:28	136
45:13	75
52:02	558
44:57 52:12	1,549
54:04	110
53:47	950
48:05 37:04	917 1,040
56:08	71
42:59	427
55:55	600
40:58 57:24	134 527
50:24	819
49:17	1,385
56:15 44:40	1,035 610
44:37	516
48:42	440
56:58	984
91:26 56:46	1,065 370
61:58	956
43:02	1,475
49:09 55:27	198 119
56:32	119
54:57	279
50:52	197
57:57 54:26	608 82
41:48	41
40:55	287
43:38	216
58:26 57:26	529 128
40:31	260
45:12	253
60:49 45:17	61 389
45:17	328
42:56	472
45:11	39
54:40 52:16	893 1,290
49:57	424
47:53	1,282
54:39	543
46:55	952
49-12	U-T
49:12 93:29	1
	1 158 46,081

asc	3 202
verage Response me Minutes	Total Number of First Responses
Average Fime Mir	otal Nur
4 5:35	150
46:19	158
41:39	1,093
43:04	785
46:46	572
36:12 51:42	575 567
38:48	208
50:09	746
42:50	1,288
55:00	64
43:42	481
41:42	683
42:57 41:42	2,037
42:28	260
46:15	144
45:29	1,014
49:21	772
37:13	1,429
52:34 54:03	125 675
54:03 39:02	675 249
45:50	120
43:30	1,140
40:55	1,276
43:04	2,471
44:51	871
45:15 43:18	156 67
45:35	639
37:03	264
43:07	1,739
43:21	90
44:53	956
42:08	1,003
34:04 55:38	1,021
39:00	419
45:16	640
52:36	122
48:00	574
45:23	894
43:47	1,612
44:07 42:20	1,175 667
42:45	531
46:51	467
49:59	1,106
85:36	1,155
43:37	412
51:29 36:19	1,138 1,606
45:42	1,606
48:05	116
53:29	191
43:54	304
46:26	205
49:55	751
56:58	65
33:55 38:27	294
38:27 37:52	294 183
49:00	595
52:38	139
37:01	253
41:05	285
58:44	76
45:10 37:54	359 386
42:10	488
49:47	48
48:20	959
43:10	1,437
42:44	430
39:49	1,480
47:30 42:56	576 1.015
42:56 46:40	1,015 70
	6
38:54	1
38:54 48:41	154

Qtr	4	2022/23
3		

verage Response ime Minutes	Total Number of First Responses
48:09	147
40:25	187
45:16 53:24	1,089
42:43	830 572
37:29	555
57:47	502
42:05	222
53:16 49:52	710 1,299
58:47	73
44:56	485
42:40	737
43:38 46:12	2,139
43:16	219 257
43:32	187
54:50	990
49:53	704
40:13 52:29	1,326 126
55:18	657
35:44	243
53:05	95
47:18	1,142
42:56 41:41	1,195 2,515
41:45	794
41:14	153
47:17	75
52:08 38:08	584 255
47:45	1,579
48:44	109
48:29	983
45:31	926
32:20 53:13	1,034 68
35:32	449
53:30	622
40:10	120
51:20	566
43:32 48:13	835 1,355
49:54	1,179
46:16	628
41:30	572
45:09 52:38	435 1,107
91:22	1,123
50:15	394
55:48	1,026
38:36 41:08	1,602 185
40:31	102
49:09	190
51:22	288
45:17 51:07	224
51:07 46:48	639 77
38:55	39
38:59	309
38:31	154
54:30 52:35	550 121
35:11	257
45:49	262
60:24	69
42:45 37:00	389
37:00 36:22	381 512
42:31	44
50:10	953
50:13	1,394
46:21 47:36	401 1,333
52:45	557
42:39	973
52:41	74
42:08	33
52:32 47:16	131 48,417
MAP	TA



UCL Name

Bacchus Marsh

Bairnsdale

Ballarat

Benalla

Bendigo

Colac

Drouin

Geelong

Gisborne

Hamilton

Healesville

Horsham

Kilmore

Leopold

Melbourne

Melton

Morwell

Sale

Sunbury

Swan Hill

Traralgon

Wangaratta

Warrnambool

Yarrawonga - Mulwala (Yarrawonga Part) 41:19

Wonthaggi

Warragul

Wallan

Torquay - Jan Juc

Portland (Vic.)

Maryborough (Vic.)

Moe - Newborough

Mildura - Buronga (Mildura Part)

Ocean Grove - Barwon Heads

Portarlington - St Leonards

Shepparton - Mooroopna

Lara

Castlemaine

Drysdale - Clifton Springs

Echuca - Moama (Echuca Part)

Albury - Wodonga (Wodonga Part)

Qtr 4 2021/22

363

241

230

943

171

934

130

155

102

107

202

74

121

79

239

0

97

77

178

537

373

249

209

124

136

160

606

246

153

102

331

58

250

216

304

198

129

0

26,584

1,505

39:31

50:27

47:19

39:49

42:09

44:16

48:24

46:28

34:56

46:04

47:54

41:31

39:18

32:48

34:12

38:58

0:00

41:48

40:43

47:11

49:51

48:05

44:35

31:53

30:40

43:13

0:00

38:39

32:16

43:17

48:57

42:50

34:44

36:04

41:28

42:47

34:54

39:10

49:01

Qtr 1 2022/23

Qtr 2 2022/23

Qtr 3 2022/23

Qtr 4 2022/23 75

42:05 344 49:01 275 47:25 264 39:30 912 42:09 152 42:15 925 42:28 147 163 37:25 29:42 116 37:56 100 51:15 240 42:20 1,579 32:18 66 37:15 122 82 38:17 40:27 256 193 45:06 44:32 91 57 42:25 46:26 172 48:03 27,239 45:47 604 39:22 416 31:40 247 29:14 241 35:48 121 42:19 62 164 38:25 37:46 206 44:47 553 46:58 252 45:51 193 43:51 100 38:09 347 91 38:06 39:29 275 38:41 232

37:01

44:46

45:08

278

214

106

Average Respons Time Min	Total Nur of First Respons
49:21	399
60:21	279
50:34	274
43:11	1,111
40:32	168
48:24	1,012
47:12	144
37:28	189
37:55	109
49:12	117
46:38	208
40:58	1,692
38:41	76
42:17	168
41:04	106
40:25	219
45:54	172
48:04	87
41:59	82
47:06	189
53:55	27,001
52:53	612
39:20	429
35:53	257
34:30	281
43:19	112
46:15	88
34:11	141
38:15	205
45:47	617
54:49	258
46:51	188
39:34	119
39:21	357
44:07	105
44:04	328
36:17	242
45:22	322
47:33	203

45:40

139

Average Response Time Minutes	Total Number of First Responses	Average Response Time Minutes	Total Number of First Responses
42:26	401	46:25	376
45:45	331	51:58	292
51:57	312	52:23	315
41:38	1,054	44:53	1,054
38:40	191	42:36	198
42:33	1,008	46:17	1,000
43:34	137	39:32	130
41:42	181	43:31	195
29:37	144	34:26	144
46:53	107	39:53	140
43:22	245	46:04	231
41:29	1,739	39:45	1,784
38:46	85	30:05	107
34:28	136	36:58	117
41:10	106	37:15	90
35:36	236	34:25	221
38:43	152	45:10	174
39:24	99	42:18	96
39:02	90	38:19	102
41:58	186	44:59	178
45:59	29,975	50:08	28,676
42:25	665	47:08	664
38:15	480	43:28	431
32:21	256	30:51	259
31:09	286	26:00	252
34:21	144	35:36	120
45:14	84	42:28	98
38:58	165	33:45	166
38:11	199	29:17	228
45:21	695	41:14	657
41:32	280	47:18	273
42:03	213	48:11	175
35:42	115	33:39	137
37:18	340	35:36	367
39:39	105	34:25	100
41:04	296	39:42	317
35:23	264	38:26	263
38:00	375	37:02	374
53:13	207	48:04	258
41:59	130	39:56	126

MAIN MAP **CHART**

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.
Interstate LGAs	Incidents responded to by AV resources outside the Victorian LGA Boundaries