

A survey of life in COVID times:

Your hopes for the future and your views on the role of government

Overview of the survey

The survey was conducted by Professor Valerie Braithwaite between May and September 2021 under the ANU Human Research Ethics Committee Approval Number 2020/695.

The survey was presented as a 16 page self-completion printed questionnaire containing approximately 300 questions. The questionnaire contained many attitude scales measuring attributes of interest to the study. Just under a third of the questions focussed on various aspects of the respondent's experiences of COVID-19. The remainder of the questions had their origin in earlier studies, covering such topics as personal hopes and priorities, financial wellbeing, personal values, societal goals, views on Australian democracy; trust in organisations, and expectations of both federal and state governments. There was also a comprehensive selection of demographic and background variables.

Sample Coverage

The survey coverage was limited to people living in Sydney and in Melbourne. For convenience and future comparison with census data the geographical areas selected for the survey were the Greater Melbourne and Greater Sydney Greater Capital City Statistical Areas (GCCSAs). Postcode boundaries were then examined and a list made of those either entirely or mostly within the GCCSAs. These postcodes then provided the link to the available sampling frame of addresses.

Sampling Frame

The survey utilised Australia Post's Postal Address File¹ (PAF) as the sampling frame. This data is made available through commercial partners by Australia Post and contains addresses but no names. The PAF contains all addresses (delivery points) to which mail can be delivered in Australia. It includes delivery points which are dwellings as well as commercial premises such as shops, offices and factories and also public institutions such as schools, churches and hospitals. Within metropolitan areas this essentially includes all properties. The purchased file contained data flags purporting to identify private properties and commercial properties, however discussions with the data vendor revealed that this was not completely reliable. It was decided to include all addresses in the sample selection and to rely on a question included in the questionnaire to identify the address type where the survey was received. Responses from non-residential addresses could then be identified.

Sample Selection Process

For reasons of practicality in obtaining the desired sample specification it was necessary to employ a two stage sampling procedure. In the first stage a large systematic random sample of NSW and Victorian addresses was purchased (see Table 1).

Table 1. State address distribution and sample

	Total delivery points in	Nominal systematic	Number of delivery points
Area	PAF	sampling fraction	in purchased sample
NSW / Greater Sydney	3,036,161	Every 31 st entry	97,941
Victoria/ Greater Melbourne	2,392,834	Every 25 th entry	95,714

¹ https://auspost.com.au/business/marketing-and-communications/access-data-and-insights/address-data/raw-address-data



The second stage sampling was conducted in-house and involved drawing a random sample including only delivery points with postcodes within the Greater Sydney and Greater Melbourne Statistical Areas. This was done with a selection probability proportional to the count of private delivery points by postcode.

A base sample of 8000 addresses in both Greater Sydney and Greater Melbourne was drawn from all the constituent postcodes in each area. Then supplementary samples were drawn, again with probability proportional to size for postcodes with high levels of COVID. The supplementary samples numbered: 1,700 in Greater Sydney and 2,700 in Greater Melbourne. Government statistics from each state were used to determine COVID levels by postcode. The COVID levels used were:

- a) NSW 4,452 cases reported to 3 March 2021 of which the 1,854 locally acquired cases in Greater Sydney were used to determine high COVID postcodes.
- b) Victoria 20,448 cases reported to 30 Jan 2021 of which the 17,230 locally acquired cases with valid Victorian postcodes within Greater Melbourne less the 1,905 cases of residents in nursing homes were used to determine the high COVID postcodes.

Ultimately, a total of 20,400 addresses were randomly drawn from the two areas, 9,700 in Greater Sydney and 10,700 in Greater Melbourne.

Survey distribution and follow-up of non-response

The survey process was modelled on the Dillman Total Design Method (1978). The method provides for an attractive survey booklet with clear question layout and for multiple mailings following up non-respondents over a period of time. Two mailings were made during this survey in an effort to reduce non-response.

On 26 May 2021 the questionnaire package was posted to the 20,400 addresses in the sample. The DLX sized package contained the questionnaire with a covering letter on the 1st page, a Participant Information sheet and a reply-paid envelope. The covering letter explained the aims and sponsorship of the study. The outer envelope was addressed with "To the resident(s) at" as the first line of the address followed by the normal address text.

Eight days later, on 3 June 2021, a "Thank you / Reminder" postcard was sent to all 20,400 addresses. Potential respondents were encouraged to have their say and to respond as soon as possible.

The point was made in both mailings that because we don't have any names or contact details at all, but only randomly selected street addresses, respondents could be assured of total anonymity.

Response Rate

By the end of October 2021 a total of 1883 responses had been received. This equates to an overall response rate of 9.2%. The response rate from Greater Melbourne was fractionally under 10% while that from Greater Sydney was just under 8.5%. The final number of responses classified by sample area is shown in Table 2.

Although responses were accepted until the end of October, most questionnaires were returned quite quickly. Using the postmark date of the return envelope, some 76.6% had been posted by 15 June, 95.3% had been posted by the end of June, 99.1% by the end of July and 99.8% by the end of August 2021.



The survey was directed at "the person in your household aged 18 years or over, who will have the next birthday". A single response received from someone aged 17 years, has been retained in the data.

Table 2. Number and percentage of responses classified by area Supplementary

		sample of postcodes with high levels of		Completed questionnaires	Response rate
Sample area	Base sample	Covid	Total sample	received	(%)
Greater Melbourne	8,000	2,700	10,700	1064	9.94
Greater Sydney	8,000	1,700	9,700	815	8.40
Unknown	-	-	-	4	
Total	16,000	4,400	20,400	1883	9.21



A survey of life in COVID times:

Your hopes for the future and your views on the role of government

CODEBOOK

Prepared from data file: LICTDataRelease9May2022N=1881.sav

Hello and thank you for considering our survey. We hope you decide to take part.

2020 was a year like no other, affecting people in many different ways. As Australians look to the future, we are asking about their views and experiences during COVID times. We would like to know how well you think communities and authorities have coped with the challenges of COVID and about your hopes and priorities for the future.

We would like to hear from people in all walks of life, including those who don't often get a chance to tell it like it is for them.

The survey is being sent to approximately 15,000 random addresses. We have no way of knowing which completed survey comes from which address so the results are completely anonymous.

We are asking people to complete the survey **in the next week** and return it in the Reply Paid envelope enclosed.

We would like the survey to be completed by the person in your household aged 18 years or over, who will have the next birthday. The enclosed Participant Information Sheet gives more detail about this survey.

We don't know who you are and we don't want you to tell us your name. All we ask is that you complete the survey as honestly as you can to help us understand how Australians are feeling and thinking about the future.

If you would like to know more about our research, please visit http://valeriebraithwaite.com

Thanks so much for helping us with this survey.

Kind regards,

Val Braithwaite Emeritus Professor Australian National University hopetrustsurvey@anu.edu.au

This research has been approved by the ANU Human Research Ethics Committee (Approval Number 2020/695). If you have any questions, please contact the committee at human.ethics.officer@anu.edu.au

How to Answer the Questions

- Please remember that for the purposes of this survey, questions about opinions and feelings have no right or wrong answers we are interested in <u>your personal opinion</u>.
- Most questions have answer categories. Please circle the number below the category which comes closest to your opinion.

Example

How does your situation now compare with this time last year? Are you better off now, the same, or worse off?

	Much	A little		A little	Much
	worse off	worse off	About the	better off	better off
	now	now	same now	now	now
			$\overline{}$		
a) amount of money you are making	1	2	3	4	5

If the amount of money you are making is about the same now compared with last year you would circle "3" as shown above.

• For some questions the answer should be written in rather than circled. Please be as specific as possible when answering these questions.

We would like the survey to be completed by the person in your household aged 18 years or over, who will have the next birthday.

ABOUT COVID-19

1. When you FIRST HEARD about people catching COVID-19, how much did you agree or disagree with the following views? (Please circle the number which comes closest to your opinion)

		Strongly disagree		Neither	Agree	Strongly agree	Total	Missing
a. {P2Q 1	1A) This was just a bad case of the flu	1	2	3	4	5	Valid	Data
Mean	2.49	n 489	552	207	398	117	[1763]	(118)
Std Dev	1.29	6 27.7	31.3	11.7	22.6	6.6	[100]	(6.3)
b. {P2Q 2	1B} This would not affect my life	1	2	3	4	5		
Mean	2.8	n 301	520	323	468	150	[1762]	(119)
Std Dev	1.24	6 17.1	29.5	18.3	26.6	8.5	[100]	(6.3)
c. {P2Q 1	1C } I should be really careful to avoid catching this	1	2	3	4	5		
Mean	3.92	n 57	166	282	648	639	[1792]	(89)
Std Dev	1.08	% 3.2	9.3	15.7	36.2	35.7	[100]	(4.7)
d. {P2Q ?	1D} It was a media beat-up	1	2	3	4	5		
Mean	2.29	n 598	483	329	246	97	[1753]	(128)
Std Dev	1.23	34.1	27.6	18.8	14	5.5	[100]	(6.8)
e. { P2Q 1	IE } I was concerned about its danger to health	1	2	3	4	5		
Mean	3.88	n 59	164	253	768	545	[1789]	(92)
Std Dev	1.05	% 3.3	9.2	14.1	42.9	30.5	[100]	(4.9)
f. { P2O1	F } I was concerned about the impact on jobs and the							
economy	<i>Y</i>	1	2	3	4	5		
Mean	3.51	n 120	264	401	562	419	[1766]	(115)
Std Dev	1.2	6.8	14.9	22.7	31.8	23.7	[100]	(6.1)
g. {P2Q ?	1G} I was personally scared about COVID	1	2	3	4	5		
Mean	3.11	n 225	387	416	471	277	[1776]	(105)
Std Dev	1.27	6 12.7	21.8	23.4	26.5	15.6	[100]	(5.6)

2. What do you think NOW?

			Strongly disagree	Disagree	Neither	Agree	Strongly agree	Total	Missing
a. {P2Q2	A} This is just a bad case of the flu		1	2	3	4	5	Valid	Data
Mean	1.62	n	1157	368	60	90	81	[1756]	(125)
Std Dev	1.08	%	65.9	21	3.4	5.1	4.6	[100]	(6.6)
b. {P2Q2	B} This will not affect my life		1	2	3	4	5		
Mean	1.8	n	920	545	94	114	84	[1757]	(124)
Std Dev	1.11	%	52.4	31	5.4	6.5	4.8	[100]	(6.6)

c. { P2Q 2	2C } I should be really careful to avoid catching this		1	2	3	4	5		
Mean	4.38	n	83	46	77	478	1103	[1787]	(94)
Std Dev	1.02	%	4.6	2.6	4.3	26.7	61.7	[100]	(5)
d. {P2Q 2	2D} It is a media beat-up		1	2	3	4	5		
Mean	1.95	n	882	420	209	122	116	[1749]	(132)
Std Dev	1.22	%	50.4	24	11.9	7	6.6	[100]	(7)
e. { P2Q 2	2E } I am concerned about its danger to health		1	2	3	4	5		
Mean	4.4	n	55	30	73	612	1015	[1785]	(96)
Std Dev	0.89	%	3.1	1.7	4.1	34.3	56.9	[100]	(5.1)
f. {P2Q2	2F } I am concerned about the impact on jobs and the								
economy	<i>I</i>		1	2	3	4	5		
Mean	4.43	n	41	19	92	615	1008	[1775]	(106)
Std Dev	0.83	%	2.3	1.1	5.2	34.6	56.8	[100]	(5.6)
g. {P2Q 2	2G } I am personally scared about COVID		1	2	3	4	5		
Mean	3.61	n	104	222	398	599	453	[1776]	(105)
Std Dev	1.16	%	5.9	12.5	22.4	33.7	25.5	[100]	(5.6)

				A				
		Not at	A small	medium	A large			
		all	amount	amount	amount	Extremely		
							Total	Missing
a JP3O3	SA} Keeping up social contacts	1	2	3	4	5	Valid	Data
, -	, 1 0 1							
Mean	2.73 n	245	549	580	310	123	[1807]	74
Std Dev	1.1 %	13.6	30.4	32.1	17.2	6.8	[100]	(3.9)
b. { P3Q3	BB} Finding meaning in life	1	2	3	4	5		
Mean	2.3 n	669	395	354	246	122	[1786]	(95)
Std Dev	1.28	37.5	22.1	19.8	13.8	6.8	[100]	(5.1)
Stu Dev	70	07.0	22.1	17.0	10.0	0.0	[]	(=)
c. {P3Q3	SC } Getting enough physical exercise and outside activity	1	2	3	4	5		
Mean	2.46 n	527	452	422	279	123	[1803]	(78)
Std Dev	1.25	29.2	25.1	23.4	15.5	6.8	[100]	(4.1)
Sta Det	7,0	->	2011	2011	10.0	0.0	1	(')
d. {P3Q3	BD} Caring for loved ones	1	2	3	4	5		
Mean	2.93 n	350	380	372	425	269	[1796]	(85)
Std Dev	1.35	19.5	21.2	20.7	23.7	15.0	[100]	(4.5)
								` ′
e. {P3Q3	SE} Adjusting your daily routine	1	2	3	4	5		
Mean	2.82 n	238	532	486	383	155	[1794]	(87)
Std Dev	1.16	13.3	29.7	27.1	21.3	8.6	[100]	(4.6)
								` ′
f. {P3Q3	F} Staying employed	1	2	3	4	5		
Mean	1.94 n	1063	215	174	151	158	[1761]	(120)
Std Dev	1.36	60.4	12.2	9.9	8.6	9.0	[100]	(6.4)
								` ′
g. { P3Q3	Getting welfare support	1	2	3	4	5		
Mean	1.66 n	1254	168	159	92	100	[1773]	(108)
Std Dev	1.18	70.7	9.5	9.0	5.2	5.6	[100]	(5.7)
								` '

4. {P3Q4} Overall, how well do you feel you coped with the stress of COVID times?

	Not at	all well	1	2	3	4	5	6	7	Extremely well	Total Valid	Missing Data
Mean	5.24	n	25	78	127	213	431	530	345		[1749]	(132)
Std Dev	1.44	%	1.4	4.5	7.3	12.2	24.6	30.3	19.7		[100]	(7.0)

 ${\bf 5.}$ During COVID times, how much help have you personally received from...

a. {P3Q: Mean Std Dev	5A} neighbours, friends or relatives?	n %	None 1 501 27.4	A little 2 708 38.7	A moderate amount 3 399 21.8	A great deal 4 221 12.1	Total Valid [1829] [100]	Missing Data (52) (2.8)
	5B } organisations such as schools, your wo	A .		2	2	4		
Mean	, religious or welfare groups? 1.81	n	1 911	2 451	3 306	4 128	[1796]	(85)
Std Dev	0.96	'' %	50.7	25.1	17	7.1	[100]	(4.5)
c. { P3O :	5C} your local council?		1	2	3	4		
Mean	1.29	n	1400	289	86	18	[1793]	(88)
Std Dev	0.6	%	78.1	16.1	4.8	1	[100]	(4.7)
d. {P3Q	5D } your state government?		1	2	3	4		
Mean	1.73	n	996	425	248	130	[1799]	(82)
Std Dev	0.95	%	55.4	23.6	13.8	7.2	[100]	(4.4)
e. { P3Q :	5E } the federal government?		1	2	3	4		
Mean	1.8	n	949	408	311	141	[1809]	(72)
Std Dev	0.98	%	52.5	22.6	17.2	7.8	[100]	(3.8)

 $\pmb{6}$. In stressful times it can be helpful to have people to talk to. During COVID, did you have ...

		Never	Sometimes	Most times	Always		
a. {P3Q6A} someone you could share your innermost thought and feelings with?		. 1 163 8.8	2 494 26.8	3 513 27.8	4 673 36.5	Total Valid [1843] [100]	Missing Data (38) (2.0)
	6B} someone who could take some of the load off you u were stressed? 2.54 n	. 1	2 562	3 441	4 443	[1802]	(79)

Std Dev	1.07	%	19.8	31.2	24.5	24.6	[100]	(4.2)
	6C } someone who would step in and try to stop you from							
doing so	mething that you would later regret?		1	2	3	4		
Mean	2.42	n	607	332	325	515	[1779]	(102)
Std Dev	1.23	%	34.1	18.7	18.3	28.9	[100]	(5.4)
7. You ma	y have been important in the lives of others. During Co	OVIE), did you		Most			
			Never	Sometimes	times	Always		
a. {P3Q ′	7A} have someone share their innermost thoughts and						Total	Missing
feelings	with you?		1	2	3	4	Valid	Data
Mean	2.58	n	206	755	480	392	[1833]	(48)
Std Dev	0.95	%	11.2	41.2	26.2	21.4	[100]	(2.6)
	7B } help someone by taking some of the load off them							
when the	ey were stressed?		1	2	3	4		
Mean	2.53	n	206	775	504	333	[1818]	(63)
Std Dev	0.92	%	11.3	42.6	27.7	18.3	[100]	(3.3)
c. { P3Q ′	7C } step in and try to stop someone else from doing							
somethir	ng that they would later regret?		1	2	3	4		

501 28.0 247

13.8

781

43.6

[1790] [100] (91)

(4.8)

261

14.6

Mean

Std Dev

1.99

1.08

			I never did this						I always did this		
			ara tiris	1	1	1	1	1	uiu tiiis	Total	Missing
a. {P4Q8	8A } Frequently washing hands		. 1	2	3	4	5	6	7	Valid	Data
Mean	6.18	n	7	26	33	95	232	459	1002	[1854]	(27)
Std Dev	1.15	%	0.4	1.4	1.8	5.1	12.5	24.8	54	[100]	(1.4)
b. {P4Q 8	8B} Wearing a face mask in public		. 1	2	3	4	5	6	7		
Mean	6.26	n	17	30	38	80	173	374	1140	[1852]	(29)
Std Dev	1.22	%	0.9	1.6	2.1	4.3	9.3	20.2	61.6	[100]	(1.5)
c. {P4Q 8	SC} Not touching your face		1	2	3	4	5	6	7		
Mean	4.87	n	71	85	157	383	450	397	296	[1839]	(42)
Std Dev	1.56	%	3.9	4.6	8.5	20.8	24.5	21.6	16.1	[100]	(2.2)
d. {P4Q 8	8D} Using hand sanitizer before entering shops and public										
U	S			2	3	4	5	6	7		
Mean	5.98	n	24	31	61	121	248	478	881	[1844]	(37)
Std Dev	1.33	%	1.3	1.7	3.3	6.6	13.4	25.9	47.8	[100]	(2)
e. { P4Q 8	BE } Signing in or checking in to shops and public building	S	. 1	2	3	4	5	6	7		
Mean	5.74	n	31	41	80	147	310	546	689	[1844]	(37)
Std Dev	1.4	%	1.7	2.2	4.3	8	16.8	29.6	37.4	[100]	(2)
f. {P4Q8	3F } Using hand sanitizer after touching surfaces in public										
1				2	3	4	5	6	7		
Mean	5.66	n	43	60	83	166	305	465	721	[1843]	(38)
Std Dev	1.52	%	2.3	3.3	4.5	9	16.5	25.2	39.1	[100]	(2)
	8G } Social distancing or staying at least 1.5 metres from										
	- 0-		. 1	2	3	4	5	6	7	140441	(40)
Mean Std Dev	5.95	n %	16 0.9	26	54 2.9	127 6.9	274	569	775	[1841]	(40)
Sta Dev	1.25	%0	0.9	1.4	2.9	6.9	14.9	30.9	42.1	[100]	(2.1)
h. {P4Q 8	8H} Staying away from large groups		. 1	2	3	4	5	6	7		
Mean	6.21	n	23	23	30	89	176	469	1033	[1843]	(38)
Std Dev	1.21	%	1.2	1.2	1.6	4.8	9.5	25.4	56	[100]	(2)
	BI) Getting tested as soon as possible if you have symptom:										
0 0	ested if you are asked to by the authorities		. 1	2	3	4	5	6	7	N/A	
Mean	5.01	n	406	35	33	89	134	259	819	•	[824] (57)
Std Dev	2.44	%	22.3	1.9	1.8	4.9	7.3	14.2	44.9	2.7 [1	100] (3.0)

^{9.} Where did you live during the time of the greatest COVID restrictions in your state?

{P4Q9A} Suburb / town _____ See Appendix 1 {P4Q9B} State ____ See Appendix 2

10. Decisions around managing COVID have involved considering public health on the one hand and the rights of individuals on the other. How do you judge the balance, based on your experience?

judge the of	aranec, based on your experience:	imp	oo muc ortance blic hea	on		Balance about right		in			
o (19 40)	10A} Enforcing quarantine rules		1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	4.12		98	75	126	1124	158	122	128	[1831]	(50)
Std Dev	1.3	n %	5.4	4.1	6.9	61.4	8.6	6.7	7	[100]	(2.7)
Stu Dev	1.5	/0	3.4	4.1	0.9	01.4	0.0	0.7	,	[100]	(2.7)
b. { P40	10B} Lockdowns to limit movement of people		1	2	3	4	5	6	7		
Mean	3.89	n	128	106	164	1139	122	85	89	[1833]	(48)
Std Dev	1.28	%	7	5.8	8.9	62.1	6.7	4.6	4.9	[100]	(2.6)
	10C} Closing state borders		1	2	3	4	5	6	7		
Mean	3.64	n	201	194	243	921	88	95	99	[1841]	(40)
Std Dev	1.47	%	10.9	10.5	13.2	50	4.8	5.2	5.4	[100]	(2.1)
d. { P40	10D} Letting citizens come home from overseas		1	2	3	4	5	6	7		
Mean	4.27	n	163	161	215	589	185	207	306	[1826]	(55)
Std Dev	1.81	%	8.9	8.8	11.8	32.3	10.1	11.3	16.8	[100]	(2.9)
e. { P40	10E} Negotiating with business / industry around lockdown	ns	1	2	3	4	5	6	7		
Mean	3.77	n	124	153	249	960	154	88	62	[1790]	(91)
Std Dev	1.28	%	6.9	8.5	13.9	53.6	8.6	4.9	3.5	[100]	(4.8)
Stu Dtv	1.20	/0	0.7	0.0	13.7	33.0	0.0	4.7	5. 5	[100]	(4.0)
f. { P4Q 1	10F} Changing the COVID rules with little notice		1	2	3	4	5	6	7		
Mean	3.63	n	182	152	259	997	97	77	59	[1823]	(58)
										•	

Std Dev	1.32	%	10	8.3	14.2	54.7	5.3	4.2	3.2	[100]	(3.1)
g. {P4Q 1	(0G) Managing the economy		1	2	3	4	5	6	7		
Mean	3.81	n	156	106	192	1062	148	83	69	[1816]	(65)
Std Dev	1.3	%	8.6	5.8	10.6	58.5	8.1	4.6	3.8	[100]	(3.5)
1. At this p	oint in time, how realistic do you think it is for Australia	ns to e	xpect tha	ıt							
			Not at al realistic]	Definitely realistic		
				ı		1				Total	Missing
a. {P4Q1	1A} life will return to normal during 2021?		1	2	3	4	5	6	7	Valid	Data
Mean	2.34	n	760	441	282	151	112	51	54	[1851]	(30)
Std Dev	1.58	%	41.1	23.8	15.2	8.2	6.1	2.8	2.9	[100]	(1.6)
h { P4O 1	1B} we will continue to have restrictions placed on our										
○· (I I Q)	· 1 · COLUDO		1	2	3	4	5	6	7		
	nts due to COVID?		1	4							
	5.66	n	57	62	98	154	240	484	750	[1845]	(36)
moveme						154 8.3	240 13	484 26.2	750 40.7	[1845] [100]	(36) (1.9)
Mean Std Dev	5.66	n %	57	62	98						` /
movemen Mean Std Dev c. {P4Q1	5.66 1.6	n % eaks	57	62	98						` ′
movemen Mean Std Dev c. {P4Q1	5.661.61C} we will develop technologies to quickly bring outbr	n % eaks	57 3.1	62 3.4	98 5.3	8.3	13	26.2	40.7		` ′

Mean 4.43 Std Dev 1.64 (32) (1.7)

[100]

Arranging exemptions for people to cross rk or business	p n n n % 6 n n n n % 6 n n % 6 m n %	1 272 14.8 1 127 7 1 42 2.3 1 153 8.3	2 264 14.4 2 145 8 2 566 3 2 125	3 492 26.8 3 349 19.2 3 145 7.9	4 442 24.1 4 670 36.8 4 198 10.8		6 67 3.7 6 96 5.3 6 554	7 32 1.7 7 35 1.9 7 316	Total Valid [1833] [100] [1821] [100]
rgencies (eg health or family emergency). 7 5 Arranging exemptions for people to cross rk or business	n 2% n 2% n 0% n	272 14.8 1 127 7 1 42 2.3 1 153	264 14.4 2 145 8 2 56 3	3 349 19.2 3 145 7.9	442 24.1 4 670 36.8 4 198	264 14.4 5 399 21.9 5 526	67 3.7 6 96 5.3 6 554	32 1.7 7 35 1.9	Valid [1833] [100] [1821] [100]
Arranging exemptions for people to cross rk or business	n 2% n 2% n 0% n	272 14.8 1 127 7 1 42 2.3 1 153	264 14.4 2 145 8 2 56 3	3 349 19.2 3 145 7.9	442 24.1 4 670 36.8 4 198	264 14.4 5 399 21.9 5 526	67 3.7 6 96 5.3 6 554	32 1.7 7 35 1.9	[1833] [100] [1821] [100]
Arranging exemptions for people to cross rk or business	% n % n % n	14.8 1 127 7 1 42 2.3 1 153	14.4 2 145 8 2 56 3	3 349 19.2 3 145 7.9	24.1 4 670 36.8 4 198	14.4 5 399 21.9 5 526	3.7 6 96 5.3 6 554	7 35 1.9	[100] [1821] [100]
rk or business	n % n % n n	127 7 1 42 2.3 1 153	145 8 2 56 3	349 19.2 3 145 7.9	670 36.8 4 198	399 21.9 5 526	96 5.3 6 554	35 1.9	[100]
2 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	n % n % n n	127 7 1 42 2.3 1 153	145 8 2 56 3	349 19.2 3 145 7.9	670 36.8 4 198	399 21.9 5 526	96 5.3 6 554	35 1.9	[100]
COVID testing	% n % n	7 1 42 2.3 1 153	8 2 56 3	19.2 3 145 7.9	36.8 4 198	21.9 5 526	5.3 6 554	1.9 7	[100]
2 2 9 Contact tracing	n % n	42 2.3 1 153	56 3 2	145 7.9	198	526	554		[1927]
2 Contact tracing	% n %	2.3 1 153	3 2	7.9				316	118371
Making quarantine arrangements COVID	n %	153		_		20.0	30.2	17.2	[1837] [100]
1 9 Making quarantine arrangements COVID	%		125	3	4	5	6	7	
Making quarantine arrangements COVID		0.0	6.8	171 9.3	215 11.7	432 23.5	437 23.8	304 16.5	[1837] [100]
4			0.0	,	111,	20.5	20.0	10.0	[100]
		1	2	3	4	5	6	7	[4020]
		454 24.7	286 15.6	390 21.2	255 13.9	238 12.9	141 7.7	75 4.1	[1839] [100]
rotecting workers in essential services		1	2	3	4	5	6	7	
2	n	220	259	425	368	301	180	83	[1836]
4 9	%	12	14.1	23.1	20	16.4	9.8	4.5	[100]
Being open with the public about COVID		1	2	3	4	5	6	7	
•		221	158	258	366	441	262	140	[1846]
4 9	%	12	8.6	14	19.8	23.9	14.2	7.6	[100]
	,			HD0					
tent do you believe that the following thin	igs nap	_				A			
			Not at all	V ery little	Some	moderate amount	A great deal		
Individuals or groups in the community w	ere							Total	Missing
^			1	2	3	4	5	Valid	Data
4 5		n %	14.8	21	38.5	300 16.3	9.3	[1840] [100]	(41) (2.2)
COVID rules were enforced more harshly	in son	ne							
			1	2	3 40 7	4		[1020]	(42)
9		n %	23.2	21.9	27	17.3	193	[1838]	(43) (2.3)
								[1920]	(61)
8		11 %	11	17	30.7	18.7	22.5	[100]	(61) (3.2)
COVID testing and isolation rules unfairly					2		_		
some workers		n	1 258	2 402	3 595	4 348	5 230	[1833]	(48)
4		%	14.1	21.9	32.5	19	12.5	[100]	(2.6)
4 1									
1 COVID rules unfairly disadvantaged some			1	2	3	4	5		
1		n	1 142	2 229	3 578	4 428	5 447	[1824]	(57)
1 COVID rules unfairly disadvantaged some								[1824] [100]	(57) (3)
COVID rules unfairly disadvantaged some	••••••	n %	142	229	578	428	447		
	deing open with the public about COVID g	Reing open with the public about COVID g	Recing open with the public about COVID g	Recovery that the public about COVID g	Seing open with the public about COVID	1	1	Reging open with the public about COVID g	## 12

n	%
511	27.8
935	50.8
151	8.2
153	8.3
89	4.8
	935 151

Total Valid Missing Data	1839 (42)	[100] (2.2)
Mean Std Dev	2.12 1.06	
14b. {P5Q14B} If there were particular decisions that you did not agree with,	please write these in the spa	ace below.
Comment provided 1 Total Valid Missing Data	n 1035 [1881] (846)	% 100.0 [100] (45.0)

15. {P6Q15} Did you download the Commonwealth Government's COVIDSafe contact tracing app to your mobile phone?

	n	%
Yes1	1135	62.0
No	656	35.8
Unsure	40	2.2
Total Valid	[1831]	[100]
Missing Data	(50)	(2.7)

16. How much time and effort did you personally put into finding out about the following aspects of COVID?

		N	None	Not much	Some	A fair bit	A lot	Total	Missing
a. { P6O ?	16A} Practical ways to protect yourself		1	2	3	4	5	Valid	Data
Mean	3.86	n	62	134	392	642	599	[1829]	(52)
Std Dev	1.06	%	3.4	7.3	21.4	35.1	32.8	[100]	(2.8)
b. {P6Q	16B} Public health advice for the area where you live		1	2	3	4	5		
Mean	3.92	n	66	137	356	582	678	[1819]	(62)
Std Dev	1.09	%	3.6	7.5	19.6	32	37.3	[100]	(3.3)
c. { P6Q ?	16C } Restrictions that governments placed on you		1	2	3	4	5		
Mean	4.11	n	46	94	264	624	796	[1824]	(57)
Std Dev	1	%	2.5	5.2	14.5	34.2	43.6	[100]	(3)
17. The f	ollowing are some questions about your personal experi	ience wi	th COV	ID.					

a. {P6Q17A} Have you personally been tested for COVID?	n %	No 846 46	Yes 995 54	Total Valid [1841] [100]	Missing Data (40) (2.1)
b. {P6Q17A} Have you tested positive for COVID?	n %	No 1808 99.3	Yes 12 0.7	[1820] [100]	(61) (3.2)
c. {P6Q17A} Do you personally know anyone who has been tested for COVID?	n %	No 287 15.7	Yes 1545 84.3	[1832] [100]	(49) (2.6)
d. {P6Q17A} Do you personally know anyone who has tested positive for COVID?	n %	No 1447 79.2	Yes 380 20.8	[1827] [100]	(54) (2.9)
e. {P6Q17A} Have you been asked to self-isolate because you were a contact of a known case, or a second contact of a known case?		No 1739 94.9	Yes 93 5.1	[1832] [100]	(49) (2.6)
f. {P6Q17A} Have you been quarantined because of COVID (either at home or elsewhere)?	n %	No 1631 89	Yes 202 11	[1833] [100]	(48) (2.6)

18a. [P6Q18A] Imagine that you personally have been asked by the authorities to self-isolate at home for two weeks. How difficult would you find that?

	Not at all d	lifficult	1	2	3	4	5	6	7	Extremely difficult	Total Valid	Missing Data
Mean Std Dev	3.6 2.1	n %	412 22.5	336 18.3	192 10.5	190 10.4	272 14.8	207 11.3	224 12.2		[1833] [100]	(48) (2.6)
Stu Dev	2.1	/0	22.3	10.5	10.5	10.4	14.0	11.5	12.2		[100]	(2.0)

18b. {P6Q18B} What, if anything, would make it difficult for you to self-isolate at home?



19. How obligated do you feel to do the following when government requests you to...

			ot at al						Strongly obligated		
	19A} get tested if you have symptoms that might indicate?		1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	6.16	n	71	25	42	73	134	341	1148	[1834]	(47)
Std Dev	1.49	6	3.9	1.4	2.3	4	7.3	18.6	62.6	[100]	(2.5)
b. {P6Q	19B} isolate while waiting for COVID test results?		1	2	3	4	5	6	7		
Mean	6.38	1	46	23	26	55	85	309	1287	[1831]	(50)
Std Dev	1.3	6	2.5	1.3	1.4	3	4.6	16.9	70.3	[100]	(2.7)
	19C} stay at home and minimise contact with others if in a COVID hotspot?		1 52	2 25	3 28	4 74	5 135	6 433	7 1085	[1832]	(49)
Std Dev	1.36		2.8	1.4	1.5	4	7.4	23.6	59.2	[100]	(2.6)
d. {P6Q	19D} wear a face mask for protection in COVID		1	2	3	4	5	6	7	[100]	(2.0)
Mean		1	62	19	18	51	66	248	1373	[1837]	(44)
Std Dev	1.35		3.4	1	1	2.8	3.6	13.5	74.7	[100]	(2.3)
	19E} sign or check in to shops and public buildings to h contact tracing?		1	2	3	4	5	6	7		
Mean	6.25	1	60	23	19	67	130	362	1171	[1832]	(49)
Std Dev	1.38	6	3.3	1.3	1	3.7	7.1	19.8	63.9	[100]	(2.6)

20. {P7Q20} How likely are you to agree to have the COVID vaccine when it becomes available to you?

			Very unlikely	Somewhat unlikely	Not sure	Somewhat likely	Very likely	Appt. Booked	1 dose already	Vacc.d already		
			1	2	3	4	5	96	97	98	Total Valid	Missing Data
Mean	4.40	n	93	52	171	176	1255	5	39	27	[1818]	(63)
Std Dev	1.12	%	5.1	2.9	9.4	9.7	69.0	0.3	2.1	1.5	[100]	(3.3)

LOOKING FORWARD-YOUR HOPES AND PRIORITIES

1. COVID has led many of us to rethink the way we spend our time. Do you now hope to do more or less of the following activities?

			Hope to do much less!	Hope to do less	Doing right amount now	Hope to do more	Hope to do much more!	7 7	36
。 (D7O:	1A} Spend time with friends		1	2	3	4	5	Total Valid	Missing Data
Mean	3.66		24	34	757	730	283	[1828]	(53)
		n							` ′
Std Dev	0.81	%	1.3	1.9	41.4	39.9	15.5	[100]	(2.8)
b. {P7Q	1B} Spend time with family		1	2	3	4	5		
Mean	3.85	n	17	20	661	658	471	[1827]	(54)
Std Dev	0.85	%	0.9	1.1	36.2	36	25.8	[100]	(2.9)
c. {P7Q 2	1C} Spend time on recreational								
activities	S		1	2	3	4	5		
Mean	3.75	n	22	32	682	743	349	[1828]	(53)
Std Dev	0.82	%	1.2	1.8	37.3	40.6	19.1	[100]	(2.8)
d. {P7Q	1D } Get out and have a good time		1	2	3	4	5		
Mean	3.78	n	34	51	621	690	430	[1826]	(55)
Std Dev	0.9	%	1.9	2.8	34	37.8	23.5	[100]	(2.9)

2. To what extent are the following objectives motivating forces in your life at the moment?

			Not at all	A little bit	Somewhat	A fair bit	Very much		
(D=0.4	AND TO THE RESERVE				2	4	_	Total	Missing
a. {P7Q2	A } Finding an interesting job		1	2	3	4	5	Valid	Data
Mean	1.92	n	1138	141	191	165	159	[1794]	(87)
Std Dev	1.38	%	63.4	7.9	10.6	9.2	8.9	[100]	(4.6)
b. {P7Q2	B} Finding a well paid job		1	2	3	4	5		
Mean	1.93	n	1128	132	179	186	151	[1776]	(105)
Std Dev	1.38	%	63.5	7.4	10.1	10.5	8.5	[100]	(5.6)
c. {P7Q2	C} Finding a job of any kind		1	2	3	4	5		
Mean	1.51	n	1379	115	122	82	73	[1771]	(110)
Std Dev	1.08	%	77.9	6.5	6.9	4.6	4.1	[100]	(5.8)
d. {P7Q2	(D) Doing further study eg. TAFE	or university	1	2	3	4	5		
Mean	1.62	n	1272	161	161	103	79	[1776]	(105)
Std Dev	1.14	%	71.6	9.1	9.1	5.8	4.4	[100]	(5.6)

3. {P7Q3} Which of the following comes closest to your feelings about your income these days?

			1	2	3	4	5		
			Finding it very difficult on present income	Finding it difficult on present income	Just coping	Living comfortably on present income	Living very comfortably on present income	Total Valid	Missing Data
Mean	3.64	n	76	107	442	968	234	[1827]	(54)
Std Dev	0.92	%	4.2	5.9	24.2	53.0	12.8	[100]	(2.9)

4. {P7Q4} How often do you feel poor these days, in the sense of not having enough money?

			1	2	3	4		
			l-	<u>'</u>	II.		Total	Missing
			Never feel poor	Every now and then	Often	Almost all the time	Valid	Data
Mean	1.75	n	861	664	217	93	[1835]	(46)
Std Dev	0.85	%	46.9	36.2	11.8	5.1	[100]	(2.4)

5. {P7Q5} How often do you feel financially secure these days?

1	2	3	4		
Never feel secure	Every now and then	Often	Almost all the time	Total Valid	Missing Data

Mean	2.79	n	234	510	500	593	[1837]	(44)
Std Dev	1.03	%	12.7	27.8	27.2	32.3	[100]	(2.3)

6. To what extent are you worried or concerned about the following at the moment...

					A great		
		Not at all	A little	Somewhat	deal		
						Total	Missing
a. {P7Q 6	(6A) your relationships with others?		2	3	4	Valid	Data
Mean	1.8 n	887	526	307	111	[1831]	(50)
Std Dev	0.93	48.4	28.7	16.8	6.1	[100]	(2.7)
b. {P7Q 6	6B } health issues (yourself or someone close to you)?	1	2	3	4		
Mean	2.53 n	335	590	507	401	[1833]	(48)
Std Dev	1.03	18.3	32.2	27.7	21.9	[100]	(2.6)
c. {P7Q 6	6C} living arrangements?	1	2	3	4		
Mean	1.54 n	1218	303	220	79	[1820]	(61)
Std Dev	0.87	66.9	16.6	12.1	4.3	[100]	(3.2)
d. {P7Q 6	(5D) the amount of debt you have?	1	2	3	4		
Mean	1.61 n	1121	398	203	103	[1825]	(56)
Std Dev	0.89	61.4	21.8	11.1	5.6	[100]	(3)
e. { P7Q 6	SE } caregiving responsibilities?	1	2	3	4		
Mean	1.91 n	864	432	339	182	[1817]	(64)
Std Dev	1.03	47.6	23.8	18.7	10	[100]	(3.4)
f. {P7Q6	F} job security?	1	2	3	4		
Mean	1.63 n	1168	287	191	153	[1799]	(82)
Std Dev	0.98	64.9	16	10.6	8.5	[100]	(4.4)

^{7.} Below is a list of personal goals that different people use as guiding principles in their daily lives. Please indicate the extent to which you accept or reject each of these goals as principles that you try to live by.

reject ca	cii oi tiiese goais us	principies inui	you iry i	o live by.							
			D : 4	Inclined	Neither reject nor	Inclined	Accept as	Accept as very	Accept as of utmost		
			Reject	to reject	accept	to accept	important	important	importance		
	7A} Wisdom (havi anding of life)		1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	5.61	n	8	7	65	153	543	681	391	[1848]	(33)
Std Dev	1.08	%	0.4	0.4	3.5	8.3	29.4	36.9	21.2	[100]	(1.8)
	7B} Ambition (bei	0 0	1	2	3	4	5	6	7		
Mean	4.77	n	29	39	253	313	700	388	120	[1842]	(39)
Std Dev	1.26	%	1.6	2.1	13.7	17	38	21.1	6.5	[100]	(2.1)
insight	(being more aware on you are)	of what sort	1	2	3	4	5	6	7		
Mean	5.56	n	17	9	95	183	487	609	444	[1844]	(37)
Std Dev	1.22	%	0.9	0.5	5.2	9.9	26.4	33	24.1	[100]	(2)
to influ	P7D} Authority (hatence others and contains)	trol	1	2	3	4	5	6	7		
Mean	3.74	n	108	214	555	389	377	139	56	[1838]	(43)
Std Dev	1.42	%	5.9	11.6	30.2	21.2	20.5	7.6	3	[100]	(2.3)
Commi	7E} Recognition b unity (having high s munity)	standing in	1 165	2 191	3 616	4 350	5 310	6 158	7 50	[1840]	(41)
Std Dev	1.47	%	9	10.4	33.5	19	16.8	8.6	2.7	[100]	(2.2)
	7F} Inner Harmon conflict within your		1	2	3	4	5	6	7		
Mean	5.39	n	18	29	175	226	412	500	481	[1841]	(40)
Std Dev	1.4	%	1	1.6	9.5	12.3	22.4	27.2	26.1	[100]	(2.1)
Knowle	PTG} The Pursuit of edge (always trying about the world	to find out	1	2	3	4	5	6	7		
Mean	5.42) n	19	17	134	219	494	534	428	[1845]	(36)
Std Dev	1.3	11 %	1	0.9	7.3	11.9	26.8	28.9	23.2	[1043]	(1.9)
		, -	•	0.2	,	11.,	20.0	20.7	20.2	[100]	(1.)
(being f	7H} Economic Pro inancially well-off)		1	2	3	4	5	6	7		
Mean	4.96	n	21	38	201	301	641	457	184	[1843]	(38)
Std Dev	1.27	%	1.1	2.1	10.9	16.3	34.8	24.8	10	[100]	(2)

i. { P8Q ′	7I} Self-respect (bel	ieving in									
your ow	n worth)		1	2	3	4	5	6	7		
Mean	5.81	n	15	7	70	155	361	599	630	[1837]	(44)
Std Dev	1.2	%	0.8	0.4	3.8	8.4	19.7	32.6	34.3	[100]	(2.3)
j. {P8Q	7J}Competition (al	ways trying									
to do be	tter than others)		1	2	3	4	5	6	7		
Mean	2.98	n	314	422	530	279	185	82	31	[1843]	(38)
Std Dev	1.46	%	17	22.9	28.8	15.1	10	4.4	1.7	[100]	(2)
k. {P8Q	7K} Self Improven	ent									
(striving	g to be a better person	n)	1	2	3	4	5	6	7		
Mean	5.47	n	18	20	126	214	465	538	467	[1848]	(33)
Std Dev	1.31	%	1	1.1	6.8	11.6	25.2	29.1	25.3	[100]	(1.8)

How Are You Going? - Managing Your Finances

a. {P9Q2/ Mean Std Dev	A} ashamed of yourself?	n %	1 766 42.9	2 498 27.9	3 232 13	4 193 10.8	95 95 5.3 95	Valid [1784] [100]	Data (97) (5.2)
2. Think of	f the last time things went badly for you financially	. Please	tell us, did yo	A little	A fair bit	A lot	N/A	Total	Missin
	77y			n %	1790 96.9	58 3.1	[1848] [100]	(33) (1.8)	
	M} relied on community, church or welfare organi Army, Family Support Services)?				No	Yes			
(- 21	,	,	. /	n %	1601 86.8	244 13.2	[1845] [100]	(36) (1.9)	
1. {P8Q1I	.} relied on government payments to keep a job (eg	g. Jobke	eper)?	%	95.4 No	4.6 Yes	[100]	(2)	
к. {Р8Q11	K} relied on payday or fast cash loans?			n	1760	Yes 84	[1844]	(37)	
1 (0000)	m r i e e i e e			%	84.6	15.4	[100]	(1.8)	
j. {P8Q1J	} relied on credit cards or buy now/pay later service	es?		n	No 1562	Yes 285	[1847]	(34)	
				%	77.5	22.5	[100]	(1.8)	
i. {P8Q1I	bought or sold shares, bonds or investment prope	rty?		n	No 1431	Yes 416	[1847]	(34)	
				%	82.2	17.8	[100]	(2)	
h. {P8Q1]	H) put extra money into your superannuation sche	me or re	etirement fund	l? n	No 1516	Yes 328	[1844]	(37)	
				%	96.6	3.4	[100]	(2)	
g. {P8Q1 6	G} borrowed money for investment?			n	No 1782	Yes 62	[1844]	(37)	
				n %	1812 98.3	31 1.7	[1843] [100]	(38) (2)	
f. {P8Q1F	borrowed money to keep a business afloat?					Yes	[10/2]	(39)	
				n %	1721 93	129 7	[1850] [100]	(31) (1.6)	
e. {P8Q11	E) borrowed money from friends or family to survi	ve?				Yes	[1050]	(21)	
				n %	1689 91.5	157 8.5	[1846] [100]	(35) (1.9)	
d. {P8Q1]	D} accessed your super early?					Yes	11010	45	
				n %	1330 72.1	515 27.9	[1845] [100]	(36) (1.9)	
c. {P8Q16	C} upgraded your skills?					Yes		(")	
				n %	1313 71.1	533 28.9	[1846] [100]	(35) (1.9)	
b. {P8Q1]	B} worked longer hours?					Yes	[100]	(1.5)	
(- (,			n %	1622 87.4	234 12.6	[1856] [100]	(25) (1.3)	
a. 3P8OLA	A} taken on extra jobs?				No	Yes	Total Valid	Missing Data	

Std Dev	1.02 %	43.6	25.4	16.4	9.7	4.9	[100]	(5.4)
c. { P9O 2	2C} bad about the harm and trouble it caused?	1	2	3	4	95		
Mean	1.8 n	867	409	273	132	90	[1771]	(110)
Std Dev	0.98 %	49	23.1	15.4	7.5	5.1	[100]	(5.8)
d. {P9Q 2	2D } guilty?	1	2	3	4	95		
Mean	1.81 n	889	395	231	169	87	[1771]	(110)
Std Dev	1.02 %	50.2	22.3	13	9.5	4.9	[100]	(5.8)
e. { P9Q 2	2E} angry with others?	1	2	3	4	95		
Mean	1.65 n	1031	338	190	128	86	[1773]	(108)
Std Dev	0.95	58.2	19.1	10.7	7.2	4.9	[100]	(5.7)
f. {P9Q2	2F } bothered by thoughts that you were unfairly treated?	1	2	3	4	95		
Mean	1.73 n	974	350	214	151	87	[1776]	(105)
Std Dev	0.99 %	54.8	19.7	12	8.5	4.9	[100]	(5.6)
g. {P9Q 2	2G } that you wanted to get even with others involved in							
the incid	lent?	1	2	3	4	95		
Mean	1.34 n	1316	222	100	50	87	[1775]	(106)
Std Dev	0.72 %	74.1	12.5	5.6	2.8	4.9	[100]	(5.6)
h. {P9Q 2	2H} that you needed to settle the issue of blame?	1	2	3	4	95		
Mean	1.41 n	1234	267	120	62	87	[1770]	(111)
Std Dev	0.78	69.7	15.1	6.8	3.5	4.9	[100]	(5.9)
i. {P9Q2	II) relaxed that it was just life's ups and downs?	1	2	3	4	95		
Mean	2.25 n	475	532	477	215	87	[1786]	(95)
Std Dev	1 %	26.6	29.8	26.7	12	4.9	[100]	(5.1)

How Your World Works

1. How do you think of yourself and your future?

		Not like me at all	Not much like me	Not sure	Somewhat like me	Very like me	Total	Missins
a. { P9O1 /	A } What happens to me in the future mostly depends on me	. 1	2	3	4	5	Valid	Missing Data
Mean	4.1 n	40	83	245	749	721	[1838]	(43)
Std Dev	0.94	2.2	4.5	13.3	40.8	39.2	[100]	(2.3)
b. {P9Q1]	B} I can do just about anything I really set my mind to	. 1	2	3	4	5		
Mean	3.74 n	53	164	373	863	387	[1840]	(41)
Std Dev	0.98	2.9	8.9	20.3	46.9	21	[100]	(2.2)
c. { P9Q1 6	C) I feel that I have control over the direction my life is taking	. 1	2	3	4	5		
Mean	3.77 n	59	141	349	898	387	[1834]	(47)
Std Dev	0.97	3.2	7.7	19	49	21.1	[100]	(2.5)
d. {P9Q1]	D) I often feel helpless in dealing with the problems of life	. 1	2	3	4	5		
Mean	2.39 n	472	686	251	334	88	[1831]	(50)
Std Dev	1.19 %	25.8	37.5	13.7	18.2	4.8	[100]	(2.7)
e. { P9Q1]	E} I have little control over the things that happen to me	. 1	2	3	4	5		
Mean	2.42 n	438	658	369	286	87	[1838]	(43)
Std Dev	1.15 %	23.8	35.8	20.1	15.6	4.7	[100]	(2.3)
f. {P9Q1I	There is really no way I can solve some of the problems I							
have		. 1	2	3	4	5		
Mean	2.25 n	648	529	317	244	101	[1839]	(42)
Std Dev	1.22 %	35.2	28.8	17.2	13.3	5.5	[100]	(2.2)

2. How strongly do you agree or disagree with the following statements?

		Strongly	D.	NT *41		Strongly		
		disagree	Disagree	Neither	Agree	agree	Total	Missing
a. { P9Q 2	22A} Winning is everything	1	2	3	4	5	Valid	Data
Mean	2.03 n	657	633	436	107	22	[1855]	(26)
Std Dev	0.96	35.4	34.1	23.5	5.8	1.2	[100]	(1.4)
b. {P9Q 2	22B} It annoys me when other people perform better than I do	1	2	3	4	5		
Mean	2.22 n	509	651	488	191	14	[1853]	(28)
Std Dev	0.99	27.5	35.1	26.3	10.3	0.8	[100]	(1.5)
c. {P9Q 2	22C} It is not so important how one wins, but that one wins	1	2	3	4	5		
Mean	1.83 n	896	515	311	97	27	[1846]	(35)
Std Dev	0.98	48.5	27.9	16.8	5.3	1.5	[100]	(1.9)
d. {P9Q	22D } I don't like to benefit at the expense of others	1	2	3	4	5		
Mean	3.88 n	141	103	211	783	616	[1854]	(27)
Std Dev	1.16	7.6	5.6	11.4	42.2	33.2	[100]	(1.4)

e. {P9Q	22E } Humility is an important quality for all of us to have		1	2	3	4	5		
Mean	4.27	n	37	24	156	832	807	[1856]	(25)
Std Dev	0.82	%	2	1.3	8.4	44.8	43.5	[100]	(1.3)
f. { P9Q ?	22F} It's important to avoid acting in ways that make life								
difficult	for others		1	2	3	4	5		
Mean	4.36	n	46	24	107	717	965	[1859]	(22)
Std Dev	0.85	%	2.5	1.3	5.8	38.6	51.9	[100]	(1.2)

3. Below are some statements on how people see rules and regulations. How much do you agree or disagree with each of these statements?

			Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	AA} I do not care too much if other people think that I ees "bend" the rules	n %	1 416 22.4	2 630 34	3 409 22.1	4 332 17.9	5 67 3.6	Total Valid [1854] [100]	Missing Data (27) (1.4)
b. {P9Q3 Mean Std Dev	BB} It feels good to bend the rules and get away with it 1.99 0.97	n %	. 1 687 37.1	2 660 35.6	3 359 19.4	4 123 6.6	5 23 1.2	[1852] [100]	(29) (1.5)
, -	CS Even if I had the chance to cheat I wouldn't do so. It is wrong	n %	1 115 6.2 Strongly disagree	2 109 5.9 Disagree	3 185 9.9 Neither	4 687 36.9 Agree	5 764 41.1 Strongly agree	[1860] [100]	(21) (1.1)
	23D} Sometimes you need to ignore the law and do what yo 2.04 1.06	u n %	. 1 672 36.8	2 673 36.8	3 266 14.6	4 165 9	5 52 2.8	[1828] [100]	(53) (2.8)
	(3E) It is a good idea to keep your identity and your activities ment databases		. 1 234 12.8	2 452 24.7	3 647 35.4	4 338 18.5	5 158 8.6	[1829] [100]	(52) (2.8)
	3F} I believe governments when they say "your personal ion is protected and will not be shared for other purposes"2.641.17	n %	. 1 344 18.8	2 560 30.6	3 442 24.1	4 382 20.9	5 103 5.6	[1831] [100]	(50) (2.7)

OUR SOCIETY'S GOALS AND VALUES

1. Below are 16 goals that refer to our society, our nation and to people in general. Please indicate the extent to which you accept or reject each of the following as principles that guide your judgements and actions.

			Reject	Inclined to reject	Neither reject nor accept	Inclined to accept	Accept as important	Accept as very import- ant	Accept as of utmost importance		
	Q1A} A Good Life for Others ing the welfare of all people in need; 5.55 1.19) n %	1 9 0.5	2 15 0.8	3 75 4.1	4 216 11.8	5 485 26.6	6 590 32.3	7 434 23.8	Total Valid [1824] [100]	Missing Data (57) (3)
(involver	Q1B} Rule by the People ment by all citizens in making s that affect their community)		1	2	3	4	5	6	7		,
Mean	5.24	n	16	60	118	253	540	496	335	[1818]	(63)
Std Dev	1.34	%	0.9	3.3	6.5	13.9	29.7	27.3	18.4	[100]	(3.3)
(having a	21C} International Cooperation all nations working together to help er)	n %	1 18 1	2 18 1	3 61 3.4	4 224 12.3	5 498 27.4	6 579 31.8	7 421 23.1	[1819] [100]	(62) (3.3)
(readines	Q1D} Social Progress and Reform ss to change our way of life for the		1	2	3	4	5	6	7		
Mean	5.52	n	13	19	70	222	488	590	412	[1814]	(67)
Std Dev	1.2	%	0.7	1	3.9	12.2	26.9	32.5	22.7	[100]	(3.6)
united, st	21E} National Greatness (being a trong, independent and powerful		1	2	3	4	5	6	7		
Mean	5.04	n	23	63	200	307	493	404	328	[1818]	(63)
Std Dev	1.44	%	1.3	3.5	11	16.9	27.1	22.2	18	[100]	(3.3)

•	(Deline of the last Peace (being fr			2	2	4	_		-		
	r and conflict)		1	2 6	3	4 75	5 193	6	7	[1017]	((5)
Mean Std Dev	6.33 1.07	n %	10 0.6	0.3	34 1.9	75 4.1	193	372 20.5	1126 62	[1816] [100]	(65) (3.5)
g. {P100 the beau	Q1G} A World of Beauty (havin	g	1	2	3	4	5	6	7	[200]	(0.0)
Mean	e, art, etc.)	n	8	11	81	181	417	503	618	[1819]	(62)
Std Dev	1.23	%	0.4	0.6	4.5	101	22.9	27.7	34	[100]	(3.3)
h. {P106 (letting	Q1H} Reward for Individual Ef individuals prosper through gains initiative and hard work)	fort	1	2	3	4	5	6	7	[]	(=:=)
Mean	5.5	n	7	18	83	209	548	546	411	[1822]	(59)
Std Dev	1.18	%	0.4	1	4.6	11.5	30.1	30	22.6	[1022]	(3.1)
			0	•		11.0	00.1	20	22.0	[100]	(0.1)
	(allowing each)		1	2	2	4	-		7		
Mean	al to be treated as someone of wo 6.29	rtn) n	1 2	2 4	3 16	4 92	5 230	6 453	7 1023	[1920]	(61)
Std Dev	0.29	11 %	0.1	0.2	0.9	5.1	12.6	24.9	56.2	[1820] [100]	(61) (3.2)
Siu Dev	0.37	/0	0.1	0.2	0.5	3.1	12.0	24.3	30.2	[100]	(3.2)
	[11] National Security (protection										
	nation from enemies)		1	2	3	4	5	6	7	[404 =]	(6.1)
Mean	5.91	n	15	23	61	158	323	404	833	[1817]	(64)
Std Dev	1.3	%	0.8	1.3	3.4	8.7	17.8	22.2	45.8	[100]	(3.4)
k. {P10 0	Q1K} Equal Opportunity for Al	1									
	everyone an equal chance in life).		1	2	3	4	5	6	7		
Mean	6.27	n	3	2	23	83	242	483	983	[1819]	(62)
Std Dev	0.98	%	0.2	0.1	1.3	4.6	13.3	26.6	54	[100]	(3.3)
you cho	21L} Freedom (being able to live ose whilst respecting the freedom	of	1	2	2	4	=	6	7		
Mean	616		1	2 7	3 29	4 88	5 264	6 54 7	875	[1017]	(65)
Std Dev	6.16 1.04	n %	6 0.3	0.4	1.6	4.8	204 14.5	30.1	48.2	[1816] [100]	(65) (3.5)
m. {P10 (lessenin	Q1M} Greater Economic Equa ng the gap between the rich and th	lity	1	2	3	4	5	6	7	[100]	(3.3)
Mean	5.82	n	13	27	81	142	343	497	711	[1814]	(67)
Std Dev	1.3	%	0.7	1.5	4.5	7.8	18.9	27.4	39.2	[100]	(3.6)
	Q1N} The Rule of Law (living by the everyone must follow)		1	2	3	4	5	6	7		
Mean	5.88	n	5	15	49	154	353	564	674	[1814]	(67)
Std Dev	1.16	%	0.3	0.8	2.7	8.5	19.5	31.1	37.2	[100]	(3.6)
Develop	Q10} National Economic ment (having greater economic and prosperity for the nation)		1	2	3	4	5	6	7		
Mean Progress	5.65	n	8	16	69	4 191	418	627	484	[1813]	(68)
Std Dev	1.18	%	0.4	0.9	3.8	10.5	23.1	34.6	26.7	[1013]	(3.6)
p. {P100 Enviror	Q1P} Preserving the Natural nment (preventing the destruction beauty and resources)	of	1	2	3.6	4	5	6	7	[100]	(3.0)
Mean	6.34	n	3	4	25	70	210	437	1068	[1817]	(64)
Std Dev	0.97	%	0.2	0.2	1.4	3.9	11.6	24.1	58.8	[100]	(3.4)

How Is The Country Going? - Your Views on Australian Democracy

1. People have different views about how Australian democracy is going. Please indicate how much you agree or disagree with each of these views by circling the number that is closest to what you think.

			Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	Q1A} Democracy is a term which has lost much of its meaning	n %	. 1 74 4.1	2 361 20	3 437 24.2	4 733 40.5	5 204 11.3	Total Valid [1809] [100]	Missing Data (72) (3.8)
•	Q1B} In our democracy, we can hold our representative able		1 154 8.5	2 426 23.5	3 357 19.7	4 729 40.2	5 146 8.1	[1812] [100]	(69) (3.7)
access to	Q1C} In Australia the rich have virtually unlimited the legal system and the capacity to use it to achieve n ends	n	. 1 29	2 149	3 264	4 771	5 608	[1821]	(60)

Std Dev	0.97	%	1.6	8.2	14.5	42.3	33.4	[100]	(3.2)
happy w	Q1D } You don't have to wait three years to say "I'm not ith the government": You can apply pressure, and people writing to the local member can turn the situation								
around			1	2	3	4	5		
Mean	2.94	n	189	489	491	530	117	[1816]	(65)
Std Dev	1.11	%	10.4	26.9	27	29.2	6.4	[100]	(3.5)
e. { P11 (()1E} I don't think we have enough input into legislation	n							
•	decisions that are important		1	2	3	4	5		
Mean	3.71	n	15	148	481	874	290	[1808]	(73)
Std Dev	0.86	%	0.8	8.2	26.6	48.3	16	[100]	(3.9)
f. { P11 C	21F } Our government is attempting to mould our society	ty							
	eds of a profit-oriented market		1	2	3	4	5		
Mean	3.65	n	40	182	560	616	414	[1812]	(69)
Std Dev	1.01	%	2.2	10	30.9	34	22.8	[100]	(3.7)
g. { P11 (O1G} I'm always cynical about government processes.		1	2	3	4	5		
Mean	3.43	n	40	294	601	594	281	[1810]	(71)
Std Dev	1.01	%	2.2	16.2	33.2	32.8	15.5	[100]	(3.8)
h { P11 ()1H } Our form of democracy is not perfect, but it beat:								
	g shot any other alternative we've been shown		1	2	3	4	5		
Mean	3.9	n	30	85	377	876	449	[1817]	(64)
Std Dev	0.88	%	1.7	4.7	20.7	48.2	24.7	[100]	(3.4)

2. Think about how the $\underline{\text{federal}}$ government works – the decisions that are made by the parliament and how those decisions become the laws and rules that affect you.

Overall,	I believe that the <u>federal</u> government	Strongly disagree	Disagree	Neither	Agree	Strongly agree	Total	Missing
a. {P110 Mean Std Dev	(22A) acts in the interests of all people in Australia	176	2 468 25.8	3 345 19	4 699 38.5	5 129 7.1	Valid [1817] [100]	Data (64) (3.4)
	Q2B} turns its back on its responsibility to people in	1	2	3	4	5		
Mean Std Dev	2.86 1.14		609 33.6	443 24.4	425 23.5	151 8.3	[1812] [100]	(69) (3.7)
Mean	Q2C} misleads the people in Australia	162	2 491	3 498	4 477	5 183	[1811]	(70)
	1.14 % Q2D} is trusted by me to administer the laws and rules		27.1	27.5	26.3	10.1	[100]	(3.7)
fairly Mean Std Dev	3.22 n 1.03 %	118	2 324 18	3 534 29.6	4 697 38.6	5 131 7.3	[1804] [100]	(77) (4.1)
Mean	Q2E} takes advantage of people who are vulnerable	197	2 555	3 489	4 401	5 163	[1805]	(76)
f. {P11Q Mean	1.15 % 22F} meets its obligations to the people in Australia	1	30.7 2 397	27.1 3 557	22.2 4 625	9 5 86	[100]	(4)
Std Dev	1.03	7.7	22	30.9	34.7	4.8	[100]	(4.1)
g. {P110 Mean Std Dev	22G} is open and honest in its dealings with citizens	280	2 530 29.3	3 548 30.3	4 378 20.9	5 74 4.1	[1810] [100]	(71) (3.8)

3. Now think about how your <u>state</u> government works – the decisions that are made by your <u>state</u> parliament and how those decisions become the laws and rules that affect you.

Overall,	I believe that my state government	Stron		Neither	Agree	Strongly agree	Total	Missing
a. {P11Q	(3A) acts in the interests of all people in my state	1	2	3	4	5	Valid	Data
Mean	3.21	n 178	351	353	780	153	[1815]	(66)
Std Dev	1.14	6 9.8	19.3	19.4	43	8.4	[100]	(3.5)
	3B} turns its back on its responsibility to people in	1	2	3	4	5		
Mean	2.67	n 21:	724	444	294	134	[1811]	(70)
Std Dev	1.11	6 11.	9 40	24.5	16.2	7.4	[100]	(3.7)
c. {P11Q	3C} misleads the people in my state	1	2	3	4	5		
Mean	2.82	n 190	625	483	343	169	[1810]	(71)
Std Dev	1.14	6 10.	5 34.5	26.7	19	9.3	[100]	(3.8)

	Q3D) is trusted by me to administer the laws and rules		1	2	3	4	5		
Mean	3.25	n	155	275	478	766	138	[1812]	(69)
Std Dev	1.08	%	8.6	15.2	26.4	42.3	7.6	[100]	(3.7)
Overall,	I believe that my state government		Strongly disagree	Disagree	Neither	Agree	Strongly agree		
e. {P12 (Q3E} takes advantage of people who are vulnerable		1	2	3	4	5		
Mean	2.58	n	232	745	494	253	94	[1818]	(63)
Std Dev	1.04	%	12.8	41	27.2	13.9	5.2	[100]	(3.3)
f. {P12 ((3F) meets its obligations to the people in my state		1	2	3	4	5		
Mean	3.23	n	135	305	490	779	109	[1818]	(63)
Std Dev	1.04	%	7.4	16.8	27	42.8	6	[100]	(3.3)
g. {P12 0	Q3G} is open and honest in its dealings with citizens		1	2	3	4	5		
Mean	2.93	n	234	400	542	536	106	[1818]	(63)
Std Dev	1.12	%	12.9	22	29.8	29.5	5.8	[100]	(3.3)

^{4.} The following is a list of different institutions or organisations. Please indicate how much you can trust each of them. By trust, we mean the trust you have in their ability to meet your needs and expectations.

			Do not trust them at all	Trust them only a little	Trust them	Trust them		
			tiitiii at aii	omy a merc		101	Total	Missing
•	Q4A} Centrelink		1	2	3	4	Valid	Data
Mean	2.52	n	210	628	761	188	[1787]	(94)
Std Dev	0.83	%	11.8	35.1	42.6	10.5	[100]	(5)
b. {P12 6	Q4B} Australian Taxation Office		1	2	3	4		
Mean	2.85	n	101	418	949	344	[1812]	(69)
Std Dev	0.79	%	5.6	23.1	52.4	19	[100]	(3.7)
c. {P120	Q4C} Law courts		1	2	3	4		
Mean	2.8	n	127	465	845	365	[1802]	(79)
Std Dev	0.84	%	7	25.8	46.9	20.3	[100]	(4.2)
d { P12 (Q4D} Police stations in your area		1	2	3	4		
Mean	3.09	n	78	279	852	604	[1813]	(68)
Std Dev	0.81	%	4.3	15.4	47	33.3	[100]	(3.6)
a (D12)	Q4E} Fire stations in your area		1	2	3	4		
Mean	3.67	n	5	31	520	1259	[1815]	(66)
Std Dev	0.52	%	0.3	1.7	28.7	69.4	[100]	(3.5)
C (D14)	2.4F2 G. (1 1 1 1		4	2	2	4		,
I. {P12(Q4F} State schools in your area	n	1 37	2 201	3 907	4 642	[1797]	(94)
Std Dev	0.72	11 %	2.1	11.2	50.8	35.9	[1787] [100]	(54)
							[100]	(3)
	Q4G} Hospitals in your city		1	2	3	4	[4004]	(60)
Mean	3.39	n o/	30	149	727	915 50.2	[1821]	(60)
Std Dev	0.71	%	1.6	8.2	39.9	50.2	[100]	(3.2)
h. {P12 6	Q4H} Your local council		1	2	3	4		
Mean	2.41	n	292	655	707	166	[1820]	(61)
Std Dev	0.86	%	16	36	38.8	9.1	[100]	(3.2)
i. {P12(Q4I } Banks		1	2	3	4		
Mean	2.42	n	310	636	667	207	[1820]	(61)
Std Dev	0.9	%	17	34.9	36.6	11.4	[100]	(3.2)
j. { P12 (Q4J } Internet sites that you follow		1	2	3	4		
Mean	2.26	n	248	887	575	64	[1774]	(107)
Std Dev	0.74	%	14	50	32.4	3.6	[100]	(5.7)
	Q4K} Newspapers, magazines, TV that you		1	2	3	4		
Mean	2.29	n	242	881	620	70	[1813]	(68)
Std Dev	0.74	%	13.3	48.6	34.2	3.9	[100]	(3.6)
1 JP120	94L } Pharmaceutical companies		1	2	3	4		
Mean	2.38	n	290	699	680	149	[1818]	(63)
Std Dev	0.85	%	16	38.4	37.4	8.2	[1010]	(3.3)
							1 1	(/
m. {P12 Mean	Q4M} Australian medical experts		1 51	2 214	3 825	4 739	[1920]	(52)
Std Dev	0.76	n %	2.8	214 11.7	625 45.1	40.4	[1829] [100]	(52) (2.8)
Stu Dtv	0.70	/ 0	2.0	11./	73.1	70.7	[100]	(2.0)

 $\textbf{5. \{P12Q5\}} \ \text{How much do you trust these people?}$

Do not trust Trust them Trust them them at all only a little a fair bit a lot

							Total	Missing
a. {P12(Q5A} Family		1	2	3	4	Valid	Data
Mean	3.71	n	16	59	362	1394	[1831]	(50)
Std Dev	0.57	%	0.9	3.2	19.8	76.1	[100]	(2.7)
b. {P12 0	Q5B} Friends		1	2	3	4		
Mean	3.47	n	18	104	709	997	[1828]	(53)
Std Dev	0.65	%	1	5.7	38.8	54.5	[100]	(2.8)
c. {P12(Q5C} People in your neighbou	ırhood	1	2	3	4		
Mean	2.79	n	67	493	1014	246	[1820]	(61)
Std Dev	0.71	%	3.7	27.1	55.7	13.5	[100]	(3.2)
d. {P12 0	Q5D} People who work in the	stores where you						
shop			1	2	3	4		
Mean	2.78	n	70	480	1048	226	[1824]	(57)
Std Dev	0.7	%	3.8	26.3	57.5	12.4	[100]	(3)

HOW YOU DEAL WITH STATE GOVERNMENT

 $\textbf{1.} \ In general, to what extent do you agree or disagree with the following statements about dealing with your \underline{state} \ government?$

		Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	(2)1A} State government officials are generally encouraging to						T-4-1	Minim
	no have difficulty meeting their obligations through no fault of	1	2	3	4	5	Total Valid	Missing Data
Mean	3.06 n	1 95	286	883	482	53	[1799]	(82)
Std Dev	0.87		15.9	49.1	26.8	2.9	[100]	(4.4)
Stu Dev	0.87	3.3	15.9	49.1	20.0	2.9	[100]	(4.4)
b. {P12C	Q1B} I feel a moral obligation to do what the state government							
	ne		2	3	4	5		
Mean	3.61 n	53	164	395	1017	182	[1811]	(70)
Std Dev	0.89	2.9	9.1	21.8	56.2	10	[100]	(3.7)
c {P12C	(21C) I enjoy talking to friends about loopholes in the law	1	2	3	4	5		
Mean	2.59 n		565	624	274	61	[1809]	(72)
Std Dev	1.03		31.2	34.5	15.1	3.4	[100]	(3.8)
Stu Dev	1.00	13.0	31.2	34.3	13.1	3.4	[100]	(3.0)
	Q1D} I don't care if I am not doing the right thing by the state							
\mathcal{C}	nent		2	3	4	5		
Mean	2.02 n	567	795	326	87	36	[1811]	(70)
Std Dev	0.93	31.3	43.9	18	4.8	2	[100]	(3.7)
		C4				C4		
		Strongly disagree	Disagree	Neither	Agmoo	Strongly agree		
		uisagi ee	Disagree	rettilei	Agree	agree		
	(21E) If state government officials get tough with me, I will							
become	uncooperative with them	1	2	3	4	5		
Mean	2.48 n	289	677	585	219	46	[1816]	(65)
Std Dev	0.98	15.9	37.3	32.2	12.1	2.5	[100]	(3.5)
f (P130	O1f State government officials are more interested in catching							
	doing the wrong thing, than helping you do the right thing	1	2	3	4	5		
Mean	2.97 n		488	602	442	136	[1807]	(74)
Std Dev	1.06		27	33.3	24.5	7.5	[100]	(3.9)
							[]	(-1.7)
	Q1G} I like the game of finding and using the grey area in the			2	4	_		
	• • • • • • • • • • • • • • • • • • • •		2	3	4	5	1400.01	()
Mean	2.09 n		747	468	66	23	[1806]	(75)
Std Dev	0.89	27.8	41.4	25.9	3.7	1.3	[100]	(4)
h. {P13C	21H } It's best to turn a blind eye to state government rules and							
	ons as much as you can		2	3	4	5		
Mean	1.91 n	607	833	298	49	18	[1805]	(76)
Std Dev	0.83	33.6	46.1	16.5	2.7	1	[100]	(4)
: (D120	MD 0							
-	[11] Overall, I do what the state government asks of me with	1	2	3	4	5		
Mean	3.92 n		67	235	1149	327	[1010]	(71)
Std Dev	3.92 n 0.78 %		3.7	13	63.5	18.1	[1810]	(71)
Stu Dev	0.76	1.0	3.7	13	03.3	10.1	[100]	(3.8)
	[1J] If you cooperate with state government officials, they are							
likely to	be cooperative with you	1	2	3	4	5		
Mean	3.58 n	43	138	524	930	176	[1811]	(70)
Std Dev	0.86	2.4	7.6	28.9	51.4	9.7	[100]	(3.7)
c {D130	O1K} I think of state government rules and regulations as							
	on for citizens	1	2	3	4	5		
Mean	3.72 n	49	109	390	1010	250	[1808]	(73)
Std Dev	0.87		6	21.6	55.9	13.8	[1000]	(3.9)
Did DU	V.U.		v	41.0	33.7	10.0	11001	(3.7)

2.09			n	1 463	2 873	3 334	4 115	5 23	[1808]	(73)
0.9			%	25.6	48.3	18.5	6.4	1.3	[100]	(3.9
				1	2	3	4	5	[1004]	(77
			п %	1.2	2.8	284 15.7				(77 (4.1
	my way	z around sta	te							`
				1	2	3	4	5		
1.95			n	610	765	357	57	14	[1803]	(78
				33.8	42.4	19.8	3.2	0.8	[100]	(4.1
	_			1	2	3	4	5		
3.39			n	48	205	672	753	124	[1802]	(79
0.87			%	2.7	11.4	37.3	41.8	6.9	[100]	(4.2
	_			1	2	2	4	-		
									[1805]	(76
0.92			%	24.7	48.8	18.2	6.3	2	[100]	(4)
()10) Complying with state government	nt rules	and regulation	ons							
onsibility that should be willingly acce		_	ans	1	2	3	4	5		
			n 0/-							(72
	C		70	1./	4.0	17.8	33./	22	[100]	(3.8)
				1	2	3	4	5		
2.86	,		n	115	456	868	291	71	[1801]	(80
0.9			%	6.4	25.3	48.2	16.2	3.9	[100]	(4.3
								_		
-	ge								[1802]	(79
0.87			%	1.7	7.7	27.5	49.7	13.4	[1002]	(4.2
1T} As a society we need more people	e willing	to take a st	and							
tate government officials				1	2	3	4	5		
2.68			n o/	261	541	613	295	92 5.1	[1802]	(79
				14.5	30	34	10.4	5.1	[100]	(4.2
				1	2	3	4	5		
3.67			n	48	138	380	1039	204	[1809]	(72
0.87			0/							(12
			%	2.7	7.6	21	57.4	11.3	[100]	
			70	2.7	7.6	21	57.4	11.3	[100]	
xt few questions ask about what your	state gov	vernment ha					57.4	11.3	[100]	
	state gov		s to do	to earn o	or keep you Fairly	r trust.	Very		[100]	
ext few questions ask about what your sortant is it that state government	state gov		s to do	to earn o	or keep you Fairly		Very			(3.8
			s to do	to earn o what rtant Ii	or keep you Fairly	r trust.	Very		[100] Total Valid	(3.8 Missir
ortant is it that state government 2A} be accountable for its actions? 5.32	n	Not at all 1 10	s to do Some Impo	to earn owhat rtant In	Fairly nportant I 3 52	r trust. mportant 1 4 206	Very Important 5 583	Essential 6 957	Total Valid [1819]	Missir Data (62)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89	n %	Not at all 1 10 0.5	Some Impo 2 1 0.	to earn owhat rtant In 1	Fairly nportant I 3 52 2.9	r trust. mportant 1 4 206 11.3	Very Important 5 583 32.1	Essential 6 957 52.6	Total Valid	Missir Data (62)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations?	n %	Not at all 1 10 0.5	s to do Some Impo 2 1 0.	to earn owhat rtant In	Fairly nportant I 3 52 2.9	r trust. mportant 1 4 206 11.3 4	Very (mportant 5 583 32.1 5	Essential 6 957 52.6 6	Total Valid [1819] [100]	(3.8 Missin Data (62) (3.3)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89	n %	Not at all 1 10 0.5	Some Impo 2 1 0.	to earn owhat rtant In	Fairly nportant I 3 52 2.9	r trust. mportant 1 4 206 11.3	Very Important 5 583 32.1	Essential 6 957 52.6	Total Valid [1819]	(3.8 Missin Data (62) (3.3)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92	n % n n %	Not at all 1 10 0.5 1 12	Some Impo 2 1 0.	to earn owhat rtant In	Fairly nportant I 3 52 2.9 3 54	r trust. mportant 1 4 206 11.3 4 268	Very Important 5 583 32.1 5 675	Essential 6 957 52.6 6 794	Total Valid [1819] [100]	(3.8 Missin Data (62) (3.3)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18	n % n %	Not at all 1 10 0.5 1 12	Some Impo 2 1 0.	to earn owhat rtant In 166	Fairly nportant I 3 52 2.9 3 54	r trust. mportant 1 4 206 11.3 4 268	Very Important 5 583 32.1 5 675	Essential 6 957 52.6 6 794	Total Valid [1819] [100]	(3.8 Missin Data (62) (3.3)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it respons the state?	n % n % onds to	Not at all 1 10 0.5 1 12 0.7	2 1 0. 2 4	to earn owhat rtant II 1 6 3 7	Fairly nportant I 3 52 2.9 3 54 3 129	r trust. mportant 1 4 206 11.3 4 268 14.8	Very (mportant 5 583 32.1 5 675 37.2 5 710	Essential 6 957 52.6 6 794 43.7	Total Valid [1819] [100] [1816] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it respons the state? 4.77 1.06	n % n % n ds to	Not at all 1 10 0.5 1 12 0.7 1 20 1.1	2 1 0. 2 4. 2.	to earn owhat rtant In 166	Fairly nportant I 3 52 2.9 3 54 3 129 7.1	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7	Very Important 5 583 32.1 5 675 37.2 5 710 39.2	Essential 6 957 52.6 6 794 43.7 6 479 26.4	Total Valid [1819] [100] [1816] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responts the state? 4.77 1.06 2D} keeps people informed?	n % n % n % n %	Not at all 1 10 0.5 1 12 0.7 1 20 1.1	Some Impo 2 1 1 0. 2 1. 0. 2 4. 4. 2. 2 2	to earn owhat rtant In 6 6 3 7	Fairly nportant I 3 52 2.9 3 54 3 129 7.1	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6	Total Valid [1819] [100] [1816] [100]	(3.8) Missir Data (62) (3.3) (65) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it respons the state? 4.77 1.06	n % n % n ds to	Not at all 1 10 0.5 1 12 0.7 1 20 1.1	2 1 0. 2 4. 2.	to earn owhat rtant In 6 6 3 7	Fairly nportant I 3 52 2.9 3 54 3 129 7.1	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7	Very Important 5 583 32.1 5 675 37.2 5 710 39.2	Essential 6 957 52.6 6 794 43.7 6 479 26.4	Total Valid [1819] [100] [1816] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (69) (3.7)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it respons the state? 4.77 1.06 2D} keeps people informed? 5.28 0.85	n % onds to n % on n n % on n n % on n n % on n n n	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5	2 1 0. 2 1. 0. 2 2 4. 4. 2. 2 3 3 0.	to earn owhat rtant In 66 3 7 4 4 4	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8	Total Valid [1819] [100] [1816] [100] [1812] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (69) (3.7)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responshe state? 4.77 1.06 2D} keeps people informed?	n % onds to n % on n n % on n n % on n n % on n n n	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9	Some Impo 2 1 0. 2 1. 0. 2 2 4. 2 2.	to earn owhat rtant In 6 6 3 7 4 4 4	Fairly nportant I 3 52 2.9 3 54 3 129 7.1 3 45	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867	Total Valid [1819] [100] [1816] [100] [1812] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (69) (3.7) (67) (3.6)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it respons the state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 2E} consults widely with different gro	n % ads to n % n % w wps?	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5	2 1 0. 2 4 4 2. 2 3 3 0. 2 2	to earn owhat rtant In 1 6 6 3 7 7 4 4 4 5 2 5 5	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 112.2 4	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9 5	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (69) (3.7) (67) (3.6)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responthe state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 2E} consults widely with different gro 5.1 0.98 2F} understands the position of its citic	n % n % n % onds to n % n % n % n % %	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5 1 12 0.7 1	2 1 0. 2 1. 0. 2 2. 2 2. 2. 1. 2 2	to earn of what rtant In 1 1 6 6	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5 3 81 4.5	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2 4 278 15.3 4	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9 5 669 36.9	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6 750 41.3	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (67) (3.6) (66) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responsher the state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 0.85 0.89 2F} consults widely with different groups of the state? 6.98 2F} understands the position of its citical states.	n % onds to n % on	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5 1 12 0.7 1 11	2 1 0. 2 2 4. 2. 2 2 2 2 2 2 2 5 5	to earn of what rtant In 1 6 6	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5 3 81 4.5	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2 4 278 15.3 4 229	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9 5 669 36.9 5 633	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6 750 41.3 6 891	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100] [1815] [100]	(3.8 Missin Data (62) (3.3) (65) (3.5) (67) (3.6) (66) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responthe state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 2E} consults widely with different gro 5.1 0.98 2F} understands the position of its citic	n % n % n % ods to n % ups? n % zens?	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5 1 12 0.7 1	2 1 0. 2 1. 0. 2 2. 2 2. 2. 1. 2 2	to earn of what rtant In 1 6 6	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5 3 81 4.5	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2 4 278 15.3 4	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9 5 669 36.9	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6 750 41.3	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100] [1815] [100]	(3.8) Missin Data (62) (3.3) (65) (3.5) (69) (3.7) (67) (3.6) (66) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responsher the state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 0.85 0.89 2F} consults widely with different groups of the state? 6.98 2F} understands the position of its citical states.	n % onds to n % on	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5 1 12 0.7 1 11	2 1 0. 2 1. 0. 2 2 3 3 0. 2 2 2 5 5 0.	to earn of what retant In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fairly mportant I 3 52 2.9 3 54 3 129 7.1 3 45 2.5 3 81 4.5 3 49 2.7	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2 4 278 15.3 4 229	Very Important 5 583 32.1 5 675 37.2 5 710 39.2 5 669 36.9 5 633 34.8	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6 750 41.3 6 891	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100] [1815] [100]	(3.8) Missin Data (62) (3.3) (65) (3.5) (69) (3.7) (67) (3.6) (66) (3.5)
ortant is it that state government 2A} be accountable for its actions? 5.32 0.89 2B} be efficient in its operations? 5.18 0.92 2C} be predictable in the way it responsher the state? 4.77 1.06 2D} keeps people informed? 5.28 0.85 0.85 0.89 2F} consults widely with different groups of the state? 0.98 2F} understands the position of its citical states.	n % onds to n % on	Not at all 1 10 0.5 1 12 0.7 1 20 1.1 1 9 0.5 1 11 0.6	2 1 0. 2 1. 0. 2 2. 2 2. 2 2. 5 0. Some	to earn of what retant In 166 and 377 and 44 and 44 and 55 and 55 and 56	Fairly states of keep your Fairly states of the fai	mportant 1 4 206 11.3 4 268 14.8 4 430 23.7 4 221 12.2 4 278 15.3 4 229	Very (mportant) 5	Essential 6 957 52.6 6 794 43.7 6 479 26.4 6 867 47.8 6 750 41.3 6 891 49	Total Valid [1819] [100] [1816] [100] [1812] [100] [1814] [100] [1815] [100]	(3.8 Missir Data
	3.95 0.76 21N} I enjoy the challenge of weaving ent rules and regulations	3.95 0.76 21N} I enjoy the challenge of weaving my way ent rules and regulations	3.95 0.76 21N} I enjoy the challenge of weaving my way around statent rules and regulations	0.76 % (IN) I enjoy the challenge of weaving my way around state ent rules and regulations	1 3.95	1	1	1	1	1

Mean Std Dev	5.31 0.88	n %	13 0.7	10 0.6	36 2	208 11.5	615 34	929 51.3	[1811] [100]	(70) (3.7)
	22H} has interest in the well-being of ording the state?	inary	1	2	3	4	5	6		
Mean	5.38	n	14	9	38	166	574	1007	[1808]	(73)
Std Dev	0.87	%	0.8	0.5	2.1	9.2	31.7	55.7	[100]	(3.9)

BACKGROUND INFORMATION

In this section we ask some background questions about you and your family. We ask these questions so we can understand how attitudes differ for people from different backgrounds.

1. [P14Q1] Firstly, which of the following best describes ye	our gender?	%
Male1	762	41.8
Female	1053	57.7
Other	9	0.5
Total Valid	[1824]	[100]
Missing Data	(57)	(3.0)

- 2. {P14Q2} What is your age in years? _____ years See Appendix 3
- 3. {P14Q3} In what country were you born?

			70	
	Australia1	1210	79.0	
	Other (please specfy)2	322	21.0	See
Appendix 4				
	Total Valid	[1532]	[100]	
	Missing Data	(349)	(18.6)	

4. {P14Q4} Apart from weddings, funerals and baptisms, about how often do you attend religious services?

At least once a week1	244	13.4
At least once a month 2	74	4.1
Several times a year3	168	9.2
At least once a year4	168	9.2
Less than once a year5	268	14.7
Never6	902	49.5
Total Valid	[1824]	[100]
Missing Data	(57)	(3.0)

5. $\{P14Q5\}$ What is your current marital status?

	11	70
Never married	286	15.8
Now married (including de facto relationship). 2	1088	60.0
Widowed3	182	10.0
Divorced or separated4	258	14.2
Total Valid	[1814]	[100]
Missing Data	(67)	(3.6)

6. {P14Q6} What is the highest level of education you have completed? (Please circle the highest number that applies to you.)

	n	%
Did not have any or much formal schooling01	13	0.7
Primary School02	21	1.2
Junior Secondary/ Intermediate/ Form 4/ Year 1003	176	9.7
Senior Secondary/ Leaving/ Form 6/ Year 1204	202	11.1
Certificate (Level I, II, III or IV)05	163	9.0
Trade Certificate or Nursing Diploma06	140	7.7
Diploma or Advanced Diploma07	226	12.4
Bachelor Degree	410	22.5
Graduate Certificate or Graduate Diploma	178	9.8
Post-graduate Degree (eg. Masters or Doctorate) 10	291	16.0
Total Valid	[1820]	[100]
Missing Data	(61)	(3.2)

7. **{P14Q7}** How many children, aged under 18 years, do you have living with you at home?

			0	1	2	3	4		
			None	One	Two	Three	Four or more	Total Valid	Missing Data
Mean	0.38	n	1413	158	169	51	10	[1801]	(80)
Std Dev	0.81	%	78.5	8.8	9.4	2.8	0.6	[100]	(4.3)

8. {P14Q8} How many adults (persons aged 18 years or over) live in your household?

			1	2	3	4	5		
			One	Two	Three	Four	Five or more	Total Valid	Missing Data
Mean	1.9	n	607	872	199	86	22	[1786]	(95)
Std Dev	0.86	%	34.0	48.8	11.1	4.8	1.2	[100]	(5.1)

. {P15Q9A} working in, or on leave from, a regular full time job?						Tota	ıl Missing
5 or more hrs per wk.)		No	Yes			Vali	0
	n	1178	604			[178]	2] (99)
	%	66.1	33.9			[100	(5.3)
[P15Q9B] working in, or on leave from, a regular part time job					{P15Q9B2} How many jobs?		
der 35 hrs per wk.)		No	Yes	\Rightarrow	See Appendix 5		
	n	1487	278			[176:	- , ,
	%	84.2	15.8		(D1500C2) II	[100	(6.2)
P15Q9C} working in a regular casual job(s)?		No	Yes	→	{P15Q9C2} How many jobs? See Appendix 6	_	
(=	n	1617	142		~~~~	[175	9] (122)
	%	91.9	8.1			[100	
P15Q9D} working in a "gig economy" job(s) using an online					{P15Q9D2} How many jobs?		
tform like Uber, Deliveroo, Airtasker, etc?		No	Yes	\Rightarrow	See Appendix 7		
	n	1762	6			[176	- , ,
D1500E)	%	99.7	0.3			[100	(6)
P15Q9E} running your own business?			Yes			F4 800	01 (404)
	n %	1574 88.4	206 11.6			[178	
P15Q9F} studying for a Certificate, Diploma or Degree qualific		00.4	11.0			[100	[5.4]
F13Q9F; studying for a Certificate, Diploma of Degree qualific		No	Yes				
	n	1675	100			[177:	5] (106)
	%	94.4	5.6			[100	
{P15Q9G} actively looking for work?		No	Yes				
	n	1639	138			[177]	7] (104)
	%	92.2	7.8			[100	(5.5)
[P15Q9H] caring full time in your home for a child under school		TAT -	% 7				
older person, or a person with a disability?			Yes			[1.55	01 (111)
	n %	1611 91	159 9			[177] [100	- , ,
P15Q9I} unable to work because of injury or illness?			Yes			[100	(3.3)
1 13Q713 anable to work because of injury of filliess.	n	1657	109			[176	6] (115)
	%	93.8	6.2			[100	
P15Q9J} receiving a government pension, benefit or allowance	?	No	Yes			•	. ,
	n	1277	505			[178]	2] (99)
	%	71.7	28.3			[100	(5.3)
{P15Q9K} retired from paid work?		No	Yes				
	n	1089	693			[178]	2] (99)
	%	61.1	38.9			[100	(5.3)
P15Q9L} in another situation? (please describe)						See Appe	endix 8
Think back to Feb 2020, just before COVID struck here in Aust	ralia. At	that time	were y	ou		Total	Missing Data
	No n 110	6 659				Valid [1765] [100]	(116) (6.2)
or more hrs per wk.)	No n 110	6 659		(D1	5010P2) Haw many icha?	[1765]	
or more hrs per wk.)	No n 1106 6 62.7	6 659 7 37.3		{P1	5Q10B2} How many jobs? See Appendix 9	[1765]	
or more hrs per wk.)	No n 1106 6 62.7	66 659 7 37.3 Yes	→	{P1	5Q10B2} How many jobs? See Appendix 9	[1765]	
(P15Q10B) working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.)	No n 1100 6 62.7 No n 148	66 659 7 37.3 9 Yes 11 272	→	_	See Appendix 9	[1765] [100]	(6.2)
(S)? (under 35 hrs per wk.)	No 1100 62.7 No 148 6 84.5	66 659 7 37.3 9 Yes 11 272 5 15.5	→	_	See Appendix 9 5Q10C2} How many jobs?	[1765] [100]	(6.2) (128)
P15Q10C} working in a regular casual job(s)?	No 1100 11100 62.5 No 148 684.5	66 659 7 37.3 9 Yes 61 272 5 15.5 9 Yes	→	_	See Appendix 9	[1765] [100] [1753] [100]	(6.2) (128) (6.8)
(P15Q10B) working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.)	No 11100 111	66 659 7 37.3 9 Yes 61 272 5 15.5 9 Yes 95 141	→	_	See Appendix 9 5Q10C2} How many jobs?	[1765] [100]	(6.2) (128)
P15Q10C} working in a regular casual job(s)?	No 11100 111	66 659 7 37.3 9 Yes 61 272 5 15.5 9 Yes 95 141	→	_	See Appendix 9 5Q10C2} How many jobs?	[1765] [100] [1753] [100] [1746]	(6.2) (128) (6.8) (135)
P15Q10B} working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.) P15Q10C} working in a regular casual job(s)? P15Q10D} working in a "gig economy" job(s) using an online	No 1100/6 62.7	66 659 7 37.3 9 Yes 61 272 5 15.5 9 Yes 95 141	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10 5Q10D2} How many jobs?	[1765] [100] [1753] [100] [1746]	(6.2) (128) (6.8) (135)
(P15Q10B) working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.) (P15Q10C) working in a regular casual job(s)? (P15Q10D) working in a "gig economy" job(s) using an online tform like Uber, Deliveroo, Airtasker, etc?	No 1100 No	66 659 7 37.3 9 Yes 61 272 55 15.5 9 Yes 9 8.1	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10	[1765] [100] [1753] [100] [1746] [100]	(6.2) (128) (6.8) (135) (7.2)
P15Q10B} working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.) P15Q10C} working in a regular casual job(s)?	No 1100/6 62.7 No 1 148 % 84.5 No 1 1600/6 91.9 No 1 1744	66 659 7 37.3 9 Yes 11 272 15.5 15.5 9 8.1 1 Yes 6 6	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10 5Q10D2} How many jobs?	[1765] [100] [1753] [100] [1746] [100]	(6.2) (128) (6.8) (135) (7.2)
(P15Q10B) working in, or on leave from, a regular part time (s)? (under 35 hrs per wk.) (P15Q10C) working in a regular casual job(s)? (P15Q10D) working in a "gig economy" job(s) using an online tform like Uber, Deliveroo, Airtasker, etc?	No 1100/6 62.7 No 1 148 % 84.5 No 1 1600/6 91.9 No 1 1744	66 659 7 37.3 9 Yes 11 272 15 15.5 9 Xes 9 8.1 1 Yes 6 6	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10 5Q10D2} How many jobs?	[1765] [100] [1753] [100] [1746] [100]	(6.2) (128) (6.8) (135) (7.2)
{P15Q10B} working in, or on leave from, a regular part time b(s)? (under 35 hrs per wk.)	No 1100 1100 1100 1100 1100 1100 1100 11	66 659 7 37.3 9 Yes 11 272 15 15.5 9 8.1 141 9 8.1 166 6 7 0.3	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10 5Q10D2} How many jobs?	[1765] [100] [1753] [100] [1746] [100]	(6.2) (128) (6.8) (135) (7.2)
{P15Q10B} working in, or on leave from, a regular part time b(s)? (under 35 hrs per wk.)	No 1100 62.5 No 1 148 6 84.5 No 1 1600 6 91.5 No 1 174 6 99.5 No 1 155	66 659 7 37.3 9 Yes 61 272 55 15.5 9 8.1 141 9 8.1 Yes 66 6 7 0.3 Yes 55 214	→	{P1	See Appendix 9 5Q10C2} How many jobs? See Appendix 10 5Q10D2} How many jobs?	[1765] [100] [1753] [100] [1746] [100]	(6.2) (128) (6.8) (135) (7.2)

Yes

102

Yes

n 1659

% 94.2

f. {P15Q10F} studying for a Certificate, Diploma or Degree

(120)

[1761] [100]

h. PISQUBLI carring full time in your bone for a child under subsed age, an older person, or a purson with a disability? 2. PISQUBI made to work because of injury or illness? 3. 1644 95 1 1759			n %	1644 93.6	112 6.4				[1756] [100]	(125) (6.6)	
Pisol Bis Piso	h. {P15Q10H} carin	g full time in your home for a child	under								
Prisology Pris			?						[1758]	(123)	
PISQ101J receiving a government pension, benefit or allowance? 100 100 150 110										` ′	
1. 1. 1. 1. 1. 1. 1. 1.	i. {P15Q10I} unable	to work because of injury or illness	?	. No	Yes						
PISQUID receiving a government pension, benefit or allowance? No Yes 11708 (113) (` ′	
1300 468 1178 1113 1130 6	j. {P15Q10J} receiv	ng a government pension, benefit or		94.6	5.4				[100]	(6.5)	
Secondary Seco	allowance?								[1768]	(113)	
1119 649											
1119 649	k. {P15O10K} retire	d from paid work?		No	Yes						
PISQ101.] in another situation? (please describe) See Appendix PISQ101.] what is the posteode where you live? or Locality? See Appendix 13	,	1	n	1119						` ′	
11. [PISQ11] What is the postcode where you live?	1 (D15O10I) in one	there situation? (plages describe)		63.3							
12. [PISO12] All in all, what was your own personal income last year, before tax — about how many thousand dollars? (Please circle a number closest to your income before tax) None		thei situation: (pieuse uescribe)							эсс Ар	penuix	
None S 10 15 20 25 30 35 40 45 50 60 70 80 90 100 150 200 25	11. {P15Q11} What i	s the postcode where you live?			or Loca	lity?			_ See Appe	ndix 13	
None	to your income before	tax.)						i	1 1		
None	None 5	10 15 20 25 30	35	40	45 50	60	70 80	90 1	100 150	200	250-
Five.								n		%	
Ten											
Fifteen											
Twenty Five											
Thirty 0.30 87 5.3 Thirty Five 0.355 80 4.8 Forty 0.40 70 4.2 Forty Five 0.45 54 3.3 Fiffy 0.50 121 7.3 Sixty 0.60 124 7.5 Seventy 0.70 99 6.0 Fighty 0.80 93 5.6 Ninety 0.90 72 4.4 One Hundred 1.00 159 9.6 One Hundred 1.00 159 9.6 One Hundred 1.00 159 9.6 One Hundred 1.00 1.50 1.8 Two Hundred 2.00 30 1.0 Nine 0.03 1 0.1 Nine 0.09 1 0.1 Nine 0.09 1 0.1 Twelve 0.11 4 0.2 Seventeen 0.11 3 0.2 Nineteen 0.11 7 3 0.2 Nineteen 0.11 7 0.4 Twenty Two 0.22 3 0.2 Twenty Three 0.23 2 0.1 Twenty Four 0.24 1 0.1 Twenty Four 0.28 1 0.1 Twenty Four 0.28 1 0.1 Twenty Four 0.37 4 0.2 Forty Three 0.43 1 0.1 Twenty Fight 0.48 1 0.1 Forty Seven 0.47 1 0.1 Forty Seven 0.48 1 0.1 Forty Seven 0.49 1 0.1 Forty Seven 0.40 1 0.1 Forty Seven											
Forty											
Forty Five 0.45 54 3.3 Fifty		2									
Sixty		2									
Seventy		2									
Eighty 088 93 5.6		*									
One Hundred 100 159 9.6 One Hundred & Fifty 150 105 6.4 Two Hundred 200 30 1.8 Two Hundred & Fifty + 250 47 2.8 Three 003 1 0.1 Nine 009 1 0.1 Twelve 012 4 0.2 Seventeen 017 3 0.2 Nineteen 019 7 0.4 Twenty Two 022 3 0.2 Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Eight 027 1 0.1 Twenty Seven 037 4 0.2 Forty Fight 048 1 0.1 Forty Seven 048 1		Eighty					080			5.6	
One Hundred & Fifty 150 105 6.4 Two Hundred We Fifty + 250 30 1.8 Three 003 1 0.1 Nine 009 1 0.1 Nine 009 1 0.1 Twelve 012 4 0.2 Seventeen 017 3 0.2 Nineteen 019 7 0.4 Twenty Two 022 3 0.2 Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Four 024 1 0.1 Twenty Eight 027 1 0.1 Twenty Eight 028 1 0.1 Thirty Seven 037 4 0.2 Forty Three 043 1 0.1 Forty Seven 047 1 0.1 Forty Eight 048 1 0.1 Forty Eight 048 1 0.1 Fifty Five 055 1 0.1 S											
Two Hundred & Fifty +											
Three											
Twelve 012 4 0.2 Seventeen 017 3 0.2 Nineteen 019 7 0.4 Twenty Two 022 3 0.2 Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Seven 027 1 0.1 Twenty Eight 028 1 0.1 Thirty Seven 037 4 0.2 Forty Three 043 1 0.1 Forty Seven 047 1 0.1 Forty Seven 047 1 0.1 Forty Fight 048 1 0.1 Fifty Five 055 1 0.1 Sixty Five 065 3 0.2 Seventy Five 075 2 0.1 Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy Five 175											
Seventeen 017 3 0.2 Nineteen 019 7 0.4 Twenty Two 022 3 0.2 Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Seven 027 1 0.1 Twenty Eight 028 1 0.1 Thirty Seven 037 4 0.2 Forty Three 043 1 0.1 Forty Seven 047 1 0.1 Forty Eight 048 1 0.1 Forty Eight 048 1 0.1 Fifty Five 055 1 0.1 Sixty Five 065 3 0.2 Seventy Five 075 2 0.1 Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 225 <td< td=""><td></td><td>Nine</td><td></td><td></td><td></td><td></td><td> 009</td><td></td><td>_</td><td>0.1</td><td></td></td<>		Nine					009		_	0.1	
Nineteen 019 7 0.4 Twenty Two 022 3 0.2 Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Seven 027 1 0.1 Twenty Eight 028 1 0.1 Thirty Seven 037 4 0.2 Forty Three 043 1 0.1 Forty Seven 047 1 0.1 Forty Eight 048 1 0.1 Fifty Five 055 1 0.1 Sixty Five 065 3 0.2 Seventy Five 065 3 0.2 Seventy Five 075 2 0.1 Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 175 3 0.2 Two Hundred & Twenty Five 1									=		
Twenty Three 023 2 0.1 Twenty Four 024 1 0.1 Twenty Seven 027 1 0.1 Twenty Eight 028 1 0.1 Thirty Seven 037 4 0.2 Forty Three 043 1 0.1 Forty Seven 047 1 0.1 Forty Eight 048 1 0.1 Fifty Five 055 1 0.1 Sixty Five 065 3 0.2 Seventy Five 075 2 0.1 Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 225 1 0.1 Missing Data (228) (12.1)											
Twenty Four		•									
Twenty Seven		•						_	-		
Thirty Seven		•							-		
Forty Three									_		
Forty Seven		•							-		
Fifty Five		•							-		
Sixty Five 065 3 0.2 Seventy Five 075 2 0.1 Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 225 1 0.1 Total Valid [1653] [100] Missing Data (228) (12.1)		_ *						1	1		
Seventy Five									_		
Ninety Five 095 2 0.1 One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 225 1 0.1 Total Valid [1653] [100] Missing Data (228) (12.1) Mean 63.29		-									
One Hundred & Twenty Five 125 12 0.7 One Hundred & Seventy 170 1 0.1 One Hundred & Seventy Five 175 3 0.2 Two Hundred & Twenty Five 225 1 0.1 Total Valid [1653] [100] Missing Data (228) (12.1) Mean 63.29											
One Hundred & Seventy Five		One Hundred & Twenty Five					125				
Two Hundred & Twenty Five											
Total Valid [1653] [100] Missing Data (228) (12.1) Mean 63.29											
		Ç -1				To	otal Valid	•	•	[100]	

13. {P15Q13} Would you have filled in this survey if it was not completely anonymous?

11	70
996	55.1
804	44.4
9	0.5
[1809]	[100]
(72)	(3.8)
	804 9 [1809]

	n	70
At a residential address1	1761	98.7
At a business address2	11	0.6
At another type of address3	12	0.7
Total Valid	[1784]	[100]
Missing Data	(97)	(5.2)
15. {P16Q15} Are there any additional comments you would like to make?		
y y	n	%
Comment provided 1	727	100.0
Total Valid	[1881]	[100]
Missing Data	(1154)	(61.4)

Thank you very much for completing the survey!

Please put the survey in the Reply Paid envelope provided and mail it back to us as soon as possible. If you have misplaced the envelope, the return address is:

ANU Hope and Trust in Government Survey

Reply Paid 83123

CANBERRA BC ACT 2610

and no stamp is required.

You can contact us about the survey at our email address, hopetrustsurvey@anu.edu.au

Your time and cooperation is greatly appreciated. Thanks again.

P4Q9A} Suburb / town	9. Where did you live during the time of the greatest COVID restrictions in your state?	
	{P4Q9A} Suburb / town	

9. Where did you live during the time of the greatest COVID restrictions in your state?				
{P4Q9B} State				

2.	{P14O2}	What is your	r age in years?	vears

2. {P14Q2} Wha	at is your age in y	rears?
Value	Frequency	Valid %
17	1	0.1
18	6	0.3
19	4	0.2
20	4	0.2
21	8	0.5
22	4	0.2
23	7	0.4
24	2	0.1
25	6	0.3
26	18	1
27	13	0.7
28	14	0.8
29	17	1
30	16	0.9
31	15	0.8
32	19	1.1
33	14	0.8
34	18	1
35	16	0.9
36	16	0.9
37	25	1.4
38	18	1
39	12	0.7
40	18	1
41 42	13 27	0.7 1.5
42	24	1.4
44	18	1.4
45	24	1.4
46	31	1.8
47	30	1.7
48	19	1.1
49	25	1.4
50	33	1.9
51	22	1.2
52	30	1.7
53	29	1.6
54	24	1.4
55	29	1.6
56	36	2
57	39	2.2
58	32	1.8
59	38	2.1
60	49	2.8
61 62	34 34	1.9 1.9
63	31	1.8
64	51	2.9
65	55	3.1
66	42	2.4
67	35	2
68	50	2.8
69	44	2.5
70	63	3.6
71	38	2.1
72	42	2.4
73	33	1.9

2.4	42	74
2.5	44	75
2.3	40	76
1.7	30	77
1.7	30	78
1.5	27	79
1.4	25	80
1.1	19	81
1	18	82
0.7	13	83
1	17	84
0.5	9	85
0.5	9	86
0.5	8	87
0.2	3	88
0.2	3	89
0.4	7	90
0.1	1	91
0.3	5	92
0.1	1	93
0.2	3	94
0.1	1	97
[100]	[1770]	
	(111)	
	58.75	
	16.44	

Total System Missing

Mean Std Dev

3. {P14Q3} In what country were you born?

	n	%
Australia 1	1210	79.0
Other (nlease specty)	322	21.0

Value Label	Value	Frequency	Percent	Valid %
911-Europe nfd	911	2	0.1	0.1
913-Former Yugoslavia nfd	913	2	0.1	0.1
914-Former Czechoslovakia nfd	914	1	0.1	0.1
917-Asia nfd	917	2	0.1	0.1
1101-Australia	1101	1209	64.3	66.5
1201-New Zealand	1201	42	2.2	2.3
1302-Papua New Guinea	1302	1	0.1	0.1
1502-Fiji	1502	5	0.3	0.3
1505-Samoa	1505	1	0.1	0.1
1508-Tonga	1508	1	0.1	0.1
2100-UK nfd	2100	64	3.4	3.5
2102-England	2102	73	3.9	4
2104-Northern Ireland	2104	2	0.1	0.1
2105-Scotland	2105	10	0.5	0.6
2106-Wales	2106	2	0.1	0.1
2201-Ireland	2201	6	0.3	0.3
2301-Austria	2301	7	0.4	0.4
2304-Germany	2304	14	0.7	0.8
2308-Netherlands	2308	14	0.7	0.8
2311-Switzerland	2311	2	0.1	0.1
2401-Denmark	2401	1	0.1	0.1
2406-Norway	2406	1	0.1	0.1
3104-Italy	3104	8	0.4	0.4
3105-Malta	3105	15	0.8	0.8
3106-Portugal	3106	1	0.1	0.1
3108-Spain	3108	6	0.3	0.3
3202-Bosnia and Herzegovina	3202	1	0.1	0.1
3204-Croatia	3204	4	0.2	0.2
3206-North Macedonia	3206	3	0.2	0.2
3207-Greece	3207	16	0.9	0.9
3208-Moldova	3208	1	0.1	0.1
3211-Romania	3211	3	0.2	0.2
3212-Slovenia	3212	2	0.1	0.1
3215-Serbia	3215	1	0.1	0.1
3304-Hungary	3304	5	0.3	0.3
3307-Poland	3307	6	0.3	0.3
3308-Russian Federation	3308	3	0.2	0.2
3312-Ukraine	3312	2	0.1	0.1
4102-Egypt	4102	3	0.2	0.2
4103-Libya	4103	1	0.1	0.1
1104-Morocco	4104	1	0.1	0.1
4111-South Sudan	4111	1	0.1	0.1
4203-Iran	4203	1	0.1	0.1
4204-Iraq	4204	2	0.1	0.1
1208-Lebanon	4208	2	0.1	0.1
1213-Saudi Arabia	4213	1	0.1	0.1
1214-Syria	4214	2	0.1	0.1
1215-Turkey	4215	3	0.2	0.2
5101-Myanmar	5101	1	0.1	0.1
5103-Laos	5103	1	0.1	0.1
5104-Thailand	5104	3	0.2	0.2
5105-Vietnam	5105	19	1	1
5202-Indonesia	5202	8	0.4	0.4
5203-Malaysia	5203	23	1.2	

5204-Philippines	5204	12	0.6	0.7
5205-Singapore	5205	6	0.3	0.3
6101-China (excludes SARs and Taiwan)	6101	21	1.1	1.2
6102-Hong Kong (SAR of China)	6102	11	0.6	0.6
6103-Macau (SAR of China)	6103	2	0.1	0.1
6105-Taiwan	6105	1	0.1	0.1
6201-Japan	6201	3	0.2	0.2
6203-Korea, Republic of (South)	6203	3	0.2	0.2
7101-Bangladesh	7101	2	0.1	0.1
7103-India	7103	35	1.9	1.9
7105-Nepal	7105	3	0.2	0.2
7106-Pakistan	7106	2	0.1	0.1
7107-Sri Lanka	7107	13	0.7	0.7
7201-Afghanistan	7201	1	0.1	0.1
8102-Canada	8102	6	0.3	0.3
8104-United States of America	8104	8	0.4	0.4
8200-South America nfd	8200	1	0.1	0.1
8201-Argentina	8201	4	0.2	0.2
8204-Chile	8204	1	0.1	0.1
8205-Colombia	8205	4	0.2	0.2
8215-Uruguay	8215	1	0.1	0.1
8303-El Salvador	8303	1	0.1	0.1
9123-Niger	9123	1	0.1	0.1
9207-Ethiopia	9207	1	0.1	0.1
9208-Kenya	9208	1	0.1	0.1
9214-Mauritius	9214	4	0.2	0.2
9217-Namibia	9217	1	0.1	0.1
9223-Seychelles	9223	1	0.1	0.1
9225-South Africa	9225	14	0.7	0.8
9226-Eswatini	9226	1	0.1	0.1
9227-Tanzania	9227	1	0.1	0.1
9228-Uganda	9228	1	0.1	0.1
9232-Zimbabwe	9232	3	0.2	0.2
9990-Overseas nfd	9990	36	1.9	2
9999-Uncodable	9999	1	0.1	0.1
Total		[1818]	[96.7]	[100]
0000-Missing	0000	63	3.3	

9. Now for some questions about your situation. Last week were you ... (please answer each question)
b. working in, or on leave from, a regular part time job(s)?
(under 35 hrs per wk.).....

{P15Q9B2} How many jobs? _____

Value	Frequency	Percent	Valid %
	0 2	0.1	0.7
	1 240	12.8	87
	2 27	1.4	9.8
	3 4	0.2	1.4
2	0 1	0.1	0.4
2	5 1	0.1	0.4
2	9 1	0.1	0.4
Total System	[276]	[14.7]	[100]
Missing	(1605)	(85.3)	

9. Now for some questions about your situation. Last week were you ... (please answer each question)

c. working in a regular casual job(s)?.....

{P15Q9C2} How many jobs? _____

Value		Frequency	Percent	Valid %
	1	109	5.8	79.6
	2	20	1.1	14.6
	3	6	0.3	4.4
	4	2	0.1	1.5
Total System		[137]	[7.3]	[100]
Missing		(1744)	(92.7)	

Value		Frequency	Percent	Valid %
	1	5	0.3	62.5
	2	3	0.2	37.5
Total System		[8]	[0.4]	[100]
Missing		(1873)	(99.6)	



N/A

N/A

. . . .

N/A

N/A N/A

N/A

N/A

NA

Nil

Nil

Nil

. 111

Nil

Nil

No

No

No

110

No

No

No

No No

No situation

None

Not in the last week

not receiving any Government Assistance

Ocationaly req. leave due to illness(Ch+

Occasional care for young child

on Aged Care

On contract work - ends June 2021

On income protection pay for Cancer wor+

On leave due to Covid

Only one adult was able to work in hous+

Package for pensioner

Part Pensions & Super

Part time family business

Part time work

Pensioner

Pro bono work fro a number of charitabl+

Quite few jobs are cancelled because of+

Receiving State/Gov. pension from Irela+

Recovering from an operation

Remote learning (kids)

Retired

Retired

Retired

Retired (self-funded)

Retired as a corporate lawyer and acade+

Retired but now back running business b+

Retired due to illness

Retired from full time work (part time +

Retired from occupation byut doing odd +

Retired on pension but working in 3 x p+

S/E

Sacked unfair dismisle

School student

SEE !A!

Self employed

Self funded

Self funded retiree

Self funded retiree

Self Funded Retiree

Self Funded Retiree Self Funded Retiree **Self Funded Retiree**

Self funded retiree + part pension

Self managed retire/Self funded

Self-Artist-works available for sale

Self-employed Acupunctorist

Semi retired

Semi retired only work 8-10hrs per fort+

Semi-retired

Semi-retired, board appointments

Sort of unable to work because of nearl+

Starting a new business from scratch

Stood down from my job

Super payments income

Transition to retirement, minimal paid +

Unemployed

Unemployed/not on welfare/made too hard+

Unfit to work currently

Unpaid volunteer

Victorian in lockdown 2 weeks

Voluntary work as a minister of religion

Volunteeering in a regular job (under 3+

Volunteer

Volunteer

Volunteer - Uniting

Volunteer chaplain

Volunteer half day per week

Volunteer tutor AMES

Volunteer work 10hours p/wk

Volunteer work now a preoccupation

Volunteering

Volunteering in aged care

Waiting to "start" Bizz

Waiting to exit job re Psycological inj+

Was made redundant during COVID & recei+

Was unemployed for 1.5yrs-nowa new casu+

Work cover back injury at work retired

Work once a week for a few hours

Work place injury

Writer/Artist

Value		Frequency	Percent	Valid %
	0	1	0.1	0.4
	1	239	12.7	89.5
	2	19	1	7.1
	3	3	0.2	1.1
	4	1	0.1	0.4
2	5	1	0.1	0.4
3	0	2	0.1	0.7
3	2	1	0.1	0.4
Total System		[267]	[14.2]	[100]
Missing		(1614)	(85.8)	

Value		Frequency	Percent	Valid %
	1	113	6	83.7
	2	17	0.9	12.6
	3	3	0.2	2.2
	20	1	0.1	0.7
	35	1	0.1	0.7
Total System		[135]	[7.2]	[100]
Missing		(1746)	(92.8)	

10. Think back to Feb 2020, just before COVID struck here in Australia. At that time were you... d. working in a "gig economy" job(s) using an online platform like Uber, Deliveroo, Airtasker, etc? **{P15Q10D2}** How many jobs? _____

Value		Frequency	Percent	Valid %
	1	6	0.3	75
	2	2	0.1	25
Total System		[8]	[0.4]	[100]
Missing		(1873)	(99.6)	

10. Think back to Feb 2020, just before COVID struck he 1. {P15Q10L} in another situation? (please des	
Age pension 74 years old	
Age Pension, Assumptions force me to ad+	
Aged Care	
As above	
As above	
As above	
As above	
As above q9l	
as above volunteer chaplain	
As above:doing intermittent casual acad+	
as detailed above	
Cancer recovering & cancer treatment	
Caring for someone casually	
Casual work & my own business/side hust+	
Consulting	
DITTO from Q9	
Diverse voluntary commitments	
Doing a tiny bit of casual work	
Doing casual work before COVID ??? here	
Full-time, casual and wondering what to+	
Gig job butnot online "freelance" platf+	
Home duties caring for vision impaired +	
Homeless	
Housewife	
I have regular routine for work and life	
I teach German at home	
I was voluntering. I remain "not requir+	
I'm on New Start Allowance	
Living of savings	
Living off savings/interest	
Looking for a job change freely	
Maternity leave	
N/A	
NA Neither adult was working or contracted b	
Neither adult was working or contracted+	
Nil	
No	
No	
No	
No	

No

No

No situation

None

Nursing husband with heart failure

On income protection payments for Cance+

Overseas

Overseas

Owned a company - no longer exist

Parental leave

Part pension worked 15hrs per week

Part time carer

Part time family business

Pro bono work for a number of charitabl+

Process of seperation & Victim of Famil+

Published a non-fiction book in Dec 2019

Recovering from surgery

Refer above

Retired

Retired (no pension, except from super)

Retired due to illness

Retired from Business

Same as above

Same as above, but volunteer

Scholarship

SEE !A!

Self employed

Self funded

Self Funded Retiree

Self Funded Retiree

Self Funded Retiree

Self Funded Retiree

Semi-retired

Semi-retired, board appointments

Transition to retirement, minimal paid +

Travelled overseas

Volounter Job

Voluntary Work 2 days per wk

Volunteer

Volunteer

Volunteer half day per week

Volunteer work

Volunteering

Volunteering

Volunteering

Volunteering >10 hrs p/wk

Volunteering in a regular job

Volunteering in aged care

Volunteering in various situations

Volunteering -P/T

Was on O/S trip

Widowed

Work cover back injury at work

11. {P15Q11} What is the postcode where you live?

1000-PERMINDEN 2009	Value Label	Value	Frequency	Percent	Valid %
2010 2011 13	2008-CHIPPENDALE, DARLINGTON	2008	1	0.1	0.1
	2009-PYRMONT	2009	1	0.1	0.1
2015-AERANDRIA, BEACONSFIELD, EVELEIGH	2010-DARLINGHURST, SURRY HILLS	2010	9	0.5	0.5
	2011-ELIZABETH BAY, POTTS POINT, RUSHCUTTERS BAY, WOOLLOOMOO	2011	13	0.7	0.7
2013-ASTILAKES, ROSEBRY 2018	2015-ALEXANDRIA, BEACONSFIELD, EVELEIGH	2015	2	0.1	0.1
2018	2016-REDFERN	2016	1	0.1	0.1
2021 2021 2021 2	2017-WATERLOO, ZETLAND	2017	2	0.1	0.1
2021-ENTENNIAL PARK, MOORE PARK, PADDINGTON 2021 2	2018-EASTLAKES, ROSEBERY	2018	1	0.1	0.1
2022 2022 2011 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.1 0.2 0	2020-MASCOT, SYDNEY DOMESTIC AIRPORT, SYDNEY INTERNATIONAL A	2020	2	0.1	0.1
2023-BELLEVUE HILL 2023 2	2021-CENTENNIAL PARK, MOORE PARK, PADDINGTON	2021	2	0.1	0.1
2024-BRONTE, WAVERLEY 2024 5	2022-BONDI JUNCTION, QUEENS PARK	2022	2	0.1	0.1
2025-WOOLLAHRA 2025	2023-BELLEVUE HILL	2023	2	0.1	0.1
2026-BONDI, BONDI BEACH, NORTH BONDI, TAMARAMA 2026	2024-BRONTE, WAVERLEY	2024	5	0.3	0.3
2027-DARLING POINT, EDGECLIFF, POINT PIPER 2027 2	2025-WOOLLAHRA	2025	1	0.1	0.1
2028-DOUBLE BAY 2028 2	2026-BONDI, BONDI BEACH, NORTH BONDI, TAMARAMA	2026	12	0.6	0.6
2029-ROSE BAY	2027-DARLING POINT, EDGECLIFF, POINT PIPER	2027	2	0.1	0.1
2030-DOVER HEIGHTS, ROSE BAY NORTH, VAUCLUSE, WATSONS BAY 2031 7	2028-DOUBLE BAY	2028	2	0.1	0.1
2031-CLOVELLY, CLOVELLY WEST, RANDWICK, ST PAULS 2032 3 0.2 0.2 0.2 2032-ACEYVILLE, KINGSFORD 2032 3 0.2 0.2 0.2 2033-KENINGTON 2033 1 0.1 0.1 0.1 0.1 2034-COOGEE, SOUTH COOGEE 2034 5 0.3 0.3 2035-ALROUBRA, MAROUBRA SOUTH, PAGEWOOD 2035 8 0.4 0.4 0.2 0.2 2036-CHIFLEY, EASTGARBENS, HILLSDALE, LA PEROUSE, LITTLE BAY 2036 4 0.2 0.2 2037-FOREST LODGE, GLEBE 2037 2 0.1 0	2029-ROSE BAY	2029	1	0.1	0.1
2032-DACEYVILLE, KINGSFORD 2032 3	2030-DOVER HEIGHTS, ROSE BAY NORTH, VAUCLUSE, WATSONS BAY	2030	1	0.1	0.1
2033 1	2031-CLOVELLY, CLOVELLY WEST, RANDWICK, ST PAULS	2031	7	0.4	0.4
2034-COOGEE, SOUTH COOGEE 2034 5	2032-DACEYVILLE, KINGSFORD	2032	3	0.2	0.2
2035-MAROUBRA, MAROUBRA SOUTH, PAGEWOOD 2035 8	2033-KENSINGTON	2033	1	0.1	0.1
2036-CHIFLEY, EASTGARDENS, HILLSDALE, LA PEROUSE, LITTLE BAY	2034-COOGEE, SOUTH COOGEE	2034	5	0.3	0.3
2037-FOREST LODGE, GLEBE	2035-MAROUBRA, MAROUBRA SOUTH, PAGEWOOD	2035	8	0.4	0.4
2037-FOREST LODGE, GLEBE		2036	4	0.2	0.2
2039-ROZELLE 2039 2					
2041-BALMAIN, BALMAIN EAST, BIRCHGROVE 2041 4 0.2 0.2 2042-ENMORE, NEWTOWN 2042 2 0.1 0.1 0.1 2043-ERSKINEVILLE 2043 1 0.1 0.1 0.1 2043-ERSKINEVILLE 2043 1 0.1 0.1 0.1 2045-ERSKINEVILLE 2044 3 0.2 0.2 2045-HABERFIELD 2045 1 0.1 0.1 0.1 2046-ABBOTSFORD, CANADA BAY, CHISWICK, FIVE DOCK, RODD POINT 2046 4 0.2 0.2 2047-DRUMMOYNE 2047 2 0.1 0.1 0.1 2048-STANMORE, WESTGATE 2048 2 0.1 0.1 0.1 2049-LEWISHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2049-LEWISHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2049-LEWISHAM, PETERSHAM, POINT, NORTH SYDNEY, NORTH SYDNE 2060 2 0.1 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2066-CANTECOVE, LANE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2068-CASTLE CRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2073-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072-GORDON 2072-GORDON 2072-GORDON 2073 2 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WERT PYMBLE 2075 5 0.3 0.3 2076-NORMANIHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2076-NORMANIHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 2079 2079-MOUNT COLAH 2079 4 0.2 2079 2079-MOUNT COLAH 2079 4 0.2 2079 2079 4 0.2 2079 2079 4 2079 2079 4 2079 2079 2079 2079 2079 2071 2071 2071 2071 2071 2071 2071 2071					
2041-BALMAIN, BALMAIN EAST, BIRCHGROVE 2041 4 0.2 0.2 2042-ENMORE, NEWTOWN 2042 2 0.1 0.1 0.1 2043-ERSKINEVILLE 2043 1 0.1 0.1 0.1 2043-ERSKINEVILLE 2043 1 0.1 0.1 0.1 2045-ERSKINEVILLE 2044 3 0.2 0.2 2045-HABERFIELD 2045 1 0.1 0.1 0.1 2046-ABBOTSFORD, CANADA BAY, CHISWICK, FIVE DOCK, RODD POINT 2046 4 0.2 0.2 2047-DRUMMOYNE 2047 2 0.1 0.1 0.1 2048-STANMORE, WESTGATE 2048 2 0.1 0.1 0.1 2049-LEWISHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2049-LEWISHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2049-LEWISHAM, PETERSHAM, POINT, NORTH SYDNEY, NORTH SYDNE 2060 2 0.1 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2066-CANTECOVE, LANE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2068-CASTLE CRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2073-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072-GORDON 2072-GORDON 2072-GORDON 2073 2 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WERT PYMBLE 2075 5 0.3 0.3 2076-NORMANIHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2076-NORMANIHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 2079 2079-MOUNT COLAH 2079 4 0.2 2079 2079-MOUNT COLAH 2079 4 0.2 2079 2079 4 0.2 2079 2079 4 2079 2079 4 2079 2079 2079 2079 2079 2071 2071 2071 2071 2071 2071 2071 2071	2040-LEICHHARDT, LILYFIELD	2040	6	0.3	0.3
2042 2043		2041	4	0.2	0.2
2043-ERSKINEVILLE 2043					
2044-ST PETERS, SYDENHAM, TEMPE 2044 3 0.2 0.2					
2045-HABERFIELD 2046-ABBOTSFORD, CANADA BAY, CHISWICK, FIVE DOCK, RODD POINT 2046 4 0.2 0.2 2047-DRUMMOVNE 2047 2 0.1 0.1 2048-STANMORE, WESTGATE 2048 2 0.1 0.1 2049-LEWISHAM, PETERSHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2049-LEWISHAM, PETERSHAM, PETERSHAM NORTH 2059-CAMPERDOWN, MISSENDEN ROAD 2050 1 0.1 0.1 2060-LAVENDER BAY, MCMAHONS POINT, NORTH SYDNEY, NORTH SYDNE 2060 2 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2066-LANE COVE, LANE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE CRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2073-PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2077 5 0.3 0.3 2077-NORMANHURST, NORTH WAHROONGA 2077-NORMANHURST, NORTH WAHROONGA 2077-NORMANHURST, NORTH WAHROONGA 2077-NORMANHURST, NORTH WAHROONGA 2077-N					
2046-ABBOTSFORD, CANADA BAY, CHISWICK, FIVE DOCK, RODD POINT 2046 4 0.2 0.1 0.1 2047-DRUMMOYNE 2047 2 0.1 0.1 2048-STANMORE, WESTGATE 2048 2 0.1 0.1 2049-LEWISHAM, PETERSHAM, PETERSHAM NORTH 2049 3 0.2 0.2 2050-CAMPERDOWN, MISSENDEN ROAD 2050 1 0.1 0.1 2060-LAVENDER BAY, MCMAHONS POINT, NORTH SYDNEY, NORTH SYDNE 2060 2 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2069-CASTLE CAVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2073-DYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2073-DYMBLE, WEST PYMBLE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2075-ST IVES, ST IVES CHASE 2076 2077 5 0.3 0.3 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1 0.1 2078-DEROWER CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1 0.1 2078-DEROWER CREEK, BEROWRA WATERS 2082 2 0.1	2045-HABERFIELD	2045	1	0.1	0.1
2047-DRUMMOYNE 2047 2					
2048-STANMORE, WESTGATE 2048 2 0.1 0.1			2		
2049-LEWISHAM, PETERSHAM, PETERSHAM NORTH 2049 3 0.2 0.2			2		
2050-CAMPERDOWN, MISSENDEN ROAD 2050 1 0.1 0.1 2060-LAVENDER BAY, MCMAHONS POINT, NORTH SYDNEY, NORTH SYDNE 2060 2 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2076 2076 3 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1	2049-LEWISHAM, PETERSHAM, PETERSHAM NORTH	2049	3	0.2	0.2
2060-LAVENDER BAY, MCMAHONS POINT, NORTH SYDNEY, NORTH SYDNE 2063 2 0.1 0.1 2063-NORTHBRIDGE 2063 2 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 <td>, , , , , , , , , , , , , , , , , , ,</td> <td></td> <td></td> <td></td> <td></td>	, , , , , , , , , , , , , , , , , , ,				
2063-NORTHBRIDGE 2063 2 0.1 0.1 2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2079 4 <td></td> <td></td> <td></td> <td></td> <td></td>					
2065-CROWS NEST, GREENWICH, NAREMBURN, ROYAL NORTH SHORE HOS 2065 8 0.4 0.4 2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS					
2066-LANE COVE, LANE COVE NORTH, LANE COVE WEST, LINLEY POIN 2066 7 0.4 0.4 2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2067-CHATSWOOD, CHATSWOOD WEST 2067 3 0.2 0.2 2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2068-CASTLECRAG, MIDDLE COVE, NORTH WILLOUGHBY, WILLOUGHBY, 2068 4 0.2 0.2 2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2069-CASTLE COVE, ROSEVILLE, ROSEVILLE CHASE 2069 7 0.4 0.4 2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2070-EAST LINDFIELD, LINDFIELD WEST 2070 2 0.1 0.1 2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2071-EAST KILLARA, KILLARA 2071 2 0.1 0.1 2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2072-GORDON 2072 1 0.1 0.1 2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2073-PYMBLE, WEST PYMBLE 2073 2 0.1 0.1 2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2074-NORTH TURRAMURRA, SOUTH TURRAMURRA, WARRAWE 2074 7 0.4 0.4 2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1					
2075-ST IVES, ST IVES CHASE 2075 5 0.3 0.3 2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1		20,0	-	0.1	0.1
2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA 2076 11 0.6 0.6 2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1	WARRAWE				0.4
2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA 2077 5 0.3 0.3 2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1	2075-ST IVES, ST IVES CHASE	2075	5	0.3	0.3
2079-MOUNT COLAH 2079 4 0.2 0.2 2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1	2076-NORMANHURST, NORTH WAHROONGA, WAHROONGA	2076		0.6	0.6
2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS 2082 2 0.1 0.1	2077-ASQUITH, HORNSBY, HORNSBY HEIGHTS, WAITARA	2077	5	0.3	0.3
	2079-MOUNT COLAH	2079	4	0.2	0.2
2083-BAR POINT, BROOKLYN, CHEERO POINT, COGRA BAY, DANGAR IS 2083 1 0.1 0.1	2082-BEROWRA CREEK, BEROWRA HEIGHTS, BEROWRA WATERS	2082	2	0.1	0.1
	2083-BAR POINT, BROOKLYN, CHEERO POINT, COGRA BAY, DANGAR IS	2083	1	0.1	0.1

2085-BELROSE, BELROSE WEST, DAVIDSON	2085	2	0.1	0.1
2086-FRENCHS FOREST	2086	2	0.1	0.1
2087-FORESTVILLE, KILLARNEY HEIGHTS	2087	3	0.2	0.2
2088-MOSMAN, SPIT JUNCTION	2088	4	0.2	0.2
2090-CREMORNE, CREMORNE JUNCTION, CREMORNE POINT	2090	3	0.2	0.2
2092-SEAFORTH	2092	1	0.1	0.1
2093-BALGOWLAH, BALGOWLAH HEIGHTS, CLONTARF, MANLY VALE, NOR	2093	1	0.1	0.1
2094-FAIRLIGHT	2094	2	0.1	0.1
2095-MANLY, MANLY EAST	2095	2	0.1	0.1
2096-CURL CURL, FRESHWATER, QUEENSCLIFF	2096	2	0.1	0.1
2097-COLLAROY, COLLAROY BEACH, COLLAROY PLATEAU, WHEELER HEI	2097	5	0.3	0.3
2099-CROMER, DEE WHY, NARRAWEENA, NORTH CURL CURL	2099	8	0.4	0.4
2100-ALLAMBIE HEIGHTS, BEACON HILL, BROOKVALE, NORTH MANLY,	2100	3	0.2	0.2
2101-ELANORA HEIGHTS, INGLESIDE, NARRABEEN, NORTH NARRABEEN	2101	3	0.2	0.2
2102-WARRIEWOOD, WARRIEWOOD SHOPPING SQUARE	2102	2	0.1	0.1
2103-MONA VALE	2103	4	0.2	0.2
2104-BAYVIEW	2104	1	0.1	0.1
2106-NEWPORT, NEWPORT BEACH	2106	5	0.3	0.3
2107-AVALON BEACH, BILGOLA BEACH, BILGOLA PLATEAU, CLAREVILL	2107	14	0.7	0.7
2110-HUNTERS HILL, WOOLWICH	2110	2	0.1	0.1
2112-DENISTONE EAST, PUTNEY, RYDE	2112	6	0.3	0.3
2113-EAST RYDE, MACQUARIE CENTRE, MACQUARIE PARK, NORTH RYDE	2113	4	0.2	0.2
2114-DENISTONE, DENISTONE WEST, MEADOWBANK, MELROSE PARK, WE	2114	6	0.3	0.3
2115-ERMINGTON	2115	1	0.1	0.1
2117-DUNDAS, DUNDAS VALLEY, OATLANDS, TELOPEA	2117	4	0.2	0.2
2118-CARLINGFORD, CARLINGFORD COURT, CARLINGFORD NORTH, KING	2118	4	0.2	0.2
2119-BEECROFT, CHELTENHAM	2119	3	0.2	0.2
2120-PENNANT HILLS, THORNLEIGH, WESTLEIGH	2120	2	0.1	0.1
2121-EPPING, NORTH EPPING	2121	1	0.1	0.1
2122-EASTWOOD, MARSFIELD	2122	9	0.5	0.5
2125-WEST PENNANT HILLS	2125	1	0.1	0.1
2126-CHERRYBROOK	2126	3	0.2	0.2
2127-NEWINGTON, SYDNEY OLYMPIC PARK, WENTWORTH POINT	2127	3	0.2	0.2
2130-SUMMER HILL	2130	2	0.1	0.1
2131-ASHFIELD	2131	3	0.2	0.2
2132-CROYDON	2132	3	0.2	0.2
2133-CROYDON PARK, ENFIELD SOUTH	2133	2	0.1	0.1
2134-BURWOOD, BURWOOD NORTH	2134	3	0.2	0.2
2135-STRATHFIELD	2135	1	0.1	0.1
2136-BURWOOD HEIGHTS, ENFIELD, STRATHFIELD SOUTH	2136	2	0.1	0.1
2137-BREAKFAST POINT, CABARITA, CONCORD, MORTLAKE, NORTH STR	2137	2	0.1	0.1
2138-CONCORD WEST, LIBERTY GROVE, RHODES	2138	1	0.1	0.1
2140-HOMEBUSH, HOMEBUSH SOUTH, HOMEBUSH WEST	2140	3	0.2	0.2
2141-BERALA, LIDCOMBE, LIDCOMBE NORTH	2141	3	0.2	0.2
2142-BLAXCELL, CAMELLIA, CLYDE, GRANVILLE, HOLROYD, ROSEHILL	2142	1	0.1	0.1
2144-AUBURN	2144	1	0.1	0.1
2145-CONSTITUTION HILL, GIRRAWEEN, GREYSTANES, MAYS HILL, PE	2145	13	0.7	0.7
2146-OLD TOONGABBIE, TOONGABBIE, TOONGABBIE EAST	2146	1	0.1	0.1
2147-KINGS LANGLEY, LALOR PARK, SEVEN HILLS	2147	5	0.3	0.3
2148-ARNDELL PARK, BLACKTOWN, HUNTINGWOOD, KINGS PARK, MARAY	2148	12	0.6	0.6
2150-HARRIS PARK, PARRAMATTA, PARRAMATTA WESTFIELD	2150	4	0.2	0.2
2151-NORTH PARRAMATTA, NORTH ROCKS	2151	4	0.2	0.2
2152-NORTHMEAD	2152	3	0.2	0.2
2153-BAULKHAM HILLS, BELLA VISTA, NORWEST, WINSTON HILLS	2153	8	0.4	0.4
2154-CASTLE HILL	2154	7	0.4	0.4
2155-BEAUMONT HILLS, KELLYVILLE, KELLYVILLE RIDGE, NORTH KEL	2155	7	0.4	0.4
2156-ANNANGROVE, GLENHAVEN, KENTHURST	2156	1	0.1	0.1
2157-CANOELANDS, FOREST GLEN, GLENORIE	2157	1	0.1	0.1
2158-DURAL, DURAL DC, MIDDLE DURAL, ROUND CORNER	2158	3	0.2	0.2
2160-MERRYLANDS, MERRYLANDS WEST	2160	4	0.2	0.2
2161-GUILDFORD, GUILDFORD WEST, OLD GUILDFORD, YENNORA	2161	4	0.2	0.2
2162-CHESTER HILL, SEFTON	2162	2	0.1	0.1
2163-CARRAMAR, LANSDOWNE, VILLAWOOD	2163	1	0.1	0.1

164 1					
216-73 23 0.1 0.1	2164-SMITHFIELD, SMITHFIELD WEST, WETHERILL PARK, WOODPARK	2164	1	0.1	0.1
2168 7	2166-CABRAMATTA, CABRAMATTA WEST, CANLEY HEIGHTS, CANLEY VAL	2166	8	0.4	0.4
1701-CARISH ALL, CELL HILLS, ELLZABETH BILLS, HORNINGSEA P 1717-LARISH BILL, CELL HILLS, ELLZABETH BILLS, HORNINGSEA P 1717-LARISH BILL, CELL HILLS, ELLZABETH BILLS, HORNINGSEA P 1717-BELASURE POINT, NANDY POINT, VOYAGER POINT 1717-BILL, SANDY POINT, VOYAGER POINT 1717-BILL, SANDY POINT, VOYAGER POINT 1717-BILL, SANDY BILL, SANDY POINT, VOYAGER POINT 1717-BILL, SANDY BILL, SANDY POINT, VOYAGER POINT 1717-BILL, SANDY BILL, SANDY BILL, SANDY BILLS, SANDY BILL, BILL, SANDY BILL, BILL, SANDY BILL, BILL, SANDY BILL, BILL, BALL,	2167-GLENFIELD	2167	2	0.1	0.1
1717-CARNES HILL, CECL HILLS, ELIZABETH HILLS, HORNINGSEA P 2171 2	2168-ASHCROFT, BUSBY, CARTWRIGHT, GREEN VALLEY, HECKENBERG,	2168	7	0.4	0.4
172-PLASSIRE POINT, SANDY POINT, VOYAGER POINT 2173 2	2170-CASULA, CASULA MALL, CHIPPING NORTON, HAMMONDVILLE, LIV	2170	13	0.7	0.7
173-HOLSWORTHY, WATTLE GROVE 175 0.1 0.1 0.1 175-BRONNYRIGG, BOSNLY PLAKE, EDESSOR PARK, GREENFIELD PARK 176 0.1 0.1 0.1 1792-BITLAMORE 179 1.0 0.1 0.1 1793-ASHIRIKY, CANTERBURY, HIRI STONE PARK 1793 2.0 0.1 1794-ALRISHER, CANTERBURY, HIRI STONE PARK 1793 2.0 0.1 1794-ALRISHER, CANTERBURY, HIRI STONE PARK 1793 2.0 0.1 0.1 1795-LAKEMBA, LAKEMBA DC, WILEY PARK 1796 3.0 0.2 0.2 0.1 0.1 1795-LAKEMBA, LAKEMBA DC, WILEY PARK 1796 3.0 0.2 0.2 0.1 0.1 1795-LAKEMBA, LAKEMBA DC, WILEY PARK 1798 1798 2.0 0.1 0.1 1795-LAKEMBA, LAKEMBA DC, WILEY PARK 1798 1798 2.0 0.1 0.1 1795-LAKEMBA, LAKEMBA DC, WILEY PARK 1798 17	2171-CARNES HILL, CECIL HILLS, ELIZABETH HILLS, HORNINGSEA P	2171	2	0.1	0.1
217-BEDNYRIGG BONYRIGG HEIGHTS	2172-PLEASURE POINT, SANDY POINT, VOYAGER POINT	2172	2	0.1	0.1
1973-BELONGE 1973 1	2173-HOLSWORTHY, WATTLE GROVE	2173	2	0.1	0.1
1925.BLMORE	2176-ABBOTSBURY, BOSSLEY PARK, EDENSOR PARK, GREENFIELD PARK	2176	4	0.2	0.2
1913-ASHIRITRY, CANTERRIRY, HURLSTONE PARK 2193 2	2177-BONNYRIGG, BONNYRIGG HEIGHTS	2177	1	0.1	0.1
1914	2192-BELMORE	2192	3	0.2	0.2
1995-LAKEMBA, LAKEMBA DC, WILEY PARK 2195 1	2193-ASHBURY, CANTERBURY, HURLSTONE PARK	2193	2	0.1	0.1
1955-LAKEMBA, LAKEMBA LO, WILEY PARK			1	0.1	0.1
1995 1995 200	2195-LAKEMBA, LAKEMBA DC, WILEY PARK	2195	1	0.1	0.1
1998_ACEORGES HALL			3		0.2
1999 2					
2008 ANKSTOWN, BANKSTOWN AERODRONE, BANKSTOWN SQUARE, CONDE 2204 8					
2204-MARRICKVILLE_MARRICKVILLE_METRO, MARRICKVILLE_SOUTH 2204 8			-	011	0.1
2205-ARNCLIFFE, TURRELLA, WOLLI CREEK 2205 1	CONDE	2200	2	0.1	0.1
2206-CLEMTON PARK, EARLWOOD 2206-CLEMTON PARK, EARLWOOD 2107-BARDWELL PARK, BARDWELL VALLEY, BEXLEY, BEXLEY NORTH, B 2207 5 0.3 0.	2204-MARRICKVILLE, MARRICKVILLE METRO, MARRICKVILLE SOUTH	2204	8	0.4	0.4
2207-BARDWELL PARK, BARDWELL VALLEY, BEXLEY, BEXLEY NORTH, B 2207 5 0.3 0.3 0.3 2208-KINGSGROVE, KINGSWAY WEST 2208 2 0.1 0.1 0.1 0.1 0.1 22109-BEVERLY HILLS, NARWEE 2209 2 0.1 0	2205-ARNCLIFFE, TURRELLA, WOLLI CREEK	2205	1	0.1	0.1
2208-BIVERICY HILLS, NARWEST 2209 2	2206-CLEMTON PARK, EARLWOOD	2206	2	0.1	0.1
2209-BEVERILY HILLS, NARWEE 2209 2	2207-BARDWELL PARK, BARDWELL VALLEY, BEXLEY, BEXLEY NORTH, B	2207	5	0.3	0.3
2210-LUGARNO, PEAKHURST, PEAKHURST HEIGHTS, RIVERWOOD 2210 5	2208-KINGSGROVE, KINGSWAY WEST	2208	2	0.1	0.1
2212-REVESBY, REVESBY HEIGHTS, REVESBY NORTH 2213	2209-BEVERLY HILLS, NARWEE	2209	2	0.1	0.1
2213-EAST HILLS, PANANIA, PICNIC POINT 2213-2216-2 2	2210-LUGARNO, PEAKHURST, PEAKHURST HEIGHTS, RIVERWOOD	2210	5	0.3	0.3
2216-BANKSIA, BRIGHTON LE SANDS, KYEEMAGH, ROCKDALE 2216 2 0.1 0.1	2212-REVESBY, REVESBY HEIGHTS, REVESBY NORTH	2212	1	0.1	0.1
2217-BEVERLEY PARK, KOGARAH, KOGARAH BAY, MONTEREY, RAMSGATE 2217 4 0.2 0.2 2218- 22 0.1	2213-EAST HILLS, PANANIA, PICNIC POINT	2213	4	0.2	0.2
2218-ALLAWAH, CARLTON 2218 2	2216-BANKSIA, BRIGHTON LE SANDS, KYEEMAGH, ROCKDALE	2216	2	0.1	0.1
2220-HURSTVILLE, HURSTVILLE GROVE 2220 5	2217-BEVERLEY PARK, KOGARAH, KOGARAH BAY, MONTEREY, RAMSGATE	2217	4	0.2	0.2
2221-BLAKEHURST, CARSS PARK, CONNELLS POINT, KYLE BAY, SOUTH 2221 2		2218	2	0.1	0.1
2221-BLAKEHURST, CARSS PARK, CONNELLS POINT, KYLE BAY, SOUTH 2221 2			5		
2222-PENSHURST 2222 3					0.1
2223-MORTDALE, OATLEY 2223 5 0.3 0.3 2224-KANGAROO POINT, SYLVANIA, SYLVANIA SOUTHGATE, SYLVANIA 2224 2 0.1 0.1 2225-OYSTER BAY 2225 2 0.1 0.1 2226-BONNET BAY, COMO, JANNALI 2226 2 0.1 0.1 2227-GYMEA, GYMEA BAY 2227 3 0.2 0.2 2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 230 3 0.2 0.2 2230-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2233 7 0.4 0.4 2234-LAFORDS POINT, BANGGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2233 7 0.4 0.4 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA 2250 19 1 1 2251-ADOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWA					
2224-KANGAROO POINT, SYLVANIA, SYLVANIA SOUTHGATE, SYLVANIA 2224 2 0.1 0.1 2225-OYSTER BAY 2225 2 0.1 0.1 2226-BONNET BAY, COMO, JANNALI 2226 2 0.1 0.1 2227-GYMEA, GYMEA BAY 2227 3 0.2 0.2 2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2223-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2230 3 0.2 0.2 2233-CRAYS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2256-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7	2223-MORTDALE, OATLEY				
2225-OYSTER BAY 2225 2 0.1 0.1 2226-BONNET BAY, COMO, JANNALI 2226 2 0.1 0.1 2227-GYMEA, GYMEA BAY 2227 3 0.2 0.2 2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 230 3 0.2 0.2 2233-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-LALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2255-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 <					
2226-BONNET BAY, COMO, JANNALI 2226 2 0.1 0.1 2227-GYMEA, GYMEA BAY 2227 3 0.2 0.2 2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 2230 3 0.2 0.2 2232-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2332 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2256-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2251-BAYOCA BEACH, BENSVILLE, BOUDGEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257					
2227-GYMEA, GYMEA BAY 2227 3 0.2 0.2 2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 2230 3 0.2 0.2 2232-GRAYS POINT, KAREELA, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2256-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, <td></td> <td></td> <td></td> <td></td> <td></td>					
2228-MIRANDA, YOWIE BAY 2228 4 0.2 0.2 2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 2230 3 0.2 0.2 2232-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERALL, WORNONGA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY					
2229-CARINGBAH, CARINGBAH SOUTH, DOLANS BAY, LILLI PILLI, PO 2229 4 0.2 0.2 2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 2230 3 0.2 0.2 2232-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, LLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 </td <td>- , -</td> <td></td> <td></td> <td></td> <td></td>	- , -				
2230-BUNDEENA, BURRANEER, CRONULLA, GREENHILLS BEACH, MAIANB 2230 3 0.2 0.2 2232-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 <					
2232-GRAYS POINT, KAREELA, KIRRAWEE, KIRRAWEE DC, LOFTUS, SU 2232 2 0.1 0.1 2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2250-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 <					
2233-ENGADINE, HEATHCOTE, WATERFALL, WORONORA HEIGHTS, YARRA 2233 7 0.4 0.4 2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2255-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 1 0.1 0.1 0.1 0.1 2557-CATHERINE					
2234-ALFORDS POINT, BANGOR, BARDEN RIDGE, ILLAWONG, LUCAS HE 2234 4 0.2 0.2 2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY,					
2250-BUCKETTY, CALGA, CENTRAL MANGROVE, EAST GOSFORD, ERINA, 2250 19 1 1 2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2566-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2560 <td></td> <td></td> <td></td> <td></td> <td></td>					
2251-AVOCA BEACH, BENSVILLE, BOUDDI, COPACABANA, DAVISTOWN, 2251 6 0.3 0.3 2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINK					
2256-BLACKWALL, HORSFIELD BAY, KOOLEWONG, LITTLE WOBBY, PATO 2256 6 0.3 0.3 2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2					
2257-BOOKER BAY, BOX HEAD, DALEYS POINT, EMPIRE BAY, ETTALON 2257 10 0.5 0.5 2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2565 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2259-ALISON, BUSHELLS RIDGE, CEDAR BRUSH CREEK, CHAIN VALLEY 2259 13 0.7 0.7 2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1					
2260-ERINA HEIGHTS, FORRESTERS BEACH, NORTH AVOCA, TERRIGAL, 2260 4 0.2 0.2 2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 1 0.1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1 0.1					
2261-BATEAU BAY, BAY VILLAGE, BERKELEY VALE, BLUE BAY, CHITT 2261 11 0.6 0.6 2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2262-BLUE HAVEN, BUDGEWOI, BUDGEWOI PENINSULA, BUFF POINT, C 2262 4 0.2 0.2 2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2263-CANTON BEACH, CHARMHAVEN, GOROKAN, LAKE HAVEN, NORAH HE 2263 3 0.2 0.2 2456 2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2456 1 0.1 0.1 2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 0.1 0.1 0.1					
2557-CATHERINE FIELD, GLEDSWOOD HILLS, GREGORY HILLS, ROSSMO 2557 1 0.1 0.1 2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2558-EAGLE VALE, ESCHOL PARK, KEARNS 2558 1 0.1 0.1 2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2560-AIRDS, AMBARVALE, APPIN, BLAIR ATHOL, BRADBURY, CAMPBEL 2560 28 1.5 1.5 2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2565-BARDIA, DENHAM COURT, INGLEBURN, MACQUARIE LINKS 2565 2 0.1 0.1 2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2566-BOW BOWING, MINTO, MINTO HEIGHTS, RABY, ST ANDREWS, VAR 2566 2 0.1 0.1 2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2567-CURRANS HILL, HARRINGTON PARK, MOUNT ANNAN, NARELLAN, N 2567 5 0.3 0.3 2569-DOUGLAS PARK 2569 1 0.1 0.1					
2569-DOUGLAS PARK 2569 1 0.1 0.1					
2570-BELIMBLA PARK, BICKLEY VALE, BROWNLOW HILL, CAMDEN, CAM 2570 11 0.6 0.6					
	2570-BELIMBLA PARK, BICKLEY VALE, BROWNLOW HILL, CAMDEN, CAM	2570	11	0.6	0.6

2571-BALMORAL, BUXTON, COURIDJAH, MALDON, MOWBRAY PARK, PICT	2571	3	0.2	0.2
2572-LAKESLAND, THIRLMERE	2572	1	0.1	0.1
2573-TAHMOOR	2573	1	0.1	0.1
2574-AVON, BARGO, PHEASANTS NEST, YANDERRA	2574	1	0.1	0.1
2575-	2575	1	0.1	0.1
2607-	2607	1	0.1	0.1
2745-GLENMORE PARK, GREENDALE, LUDDENHAM, MULGOA, REGENTVILL	2745	4	0.2	0.2
2747-CADDENS, CAMBRIDGE GARDENS, CAMBRIDGE PARK, CLAREMONT M	2747	2	0.1	0.1
2749-CASTLEREAGH, CRANEBROOK	2749	1	0.1	0.1
2750-EMU HEIGHTS, EMU PLAINS, JAMISONTOWN, LEONAY, PENRITH,	2750	2	0.1	0.1
2753-AGNES BANKS, BOWEN MOUNTAIN, GROSE VALE, GROSE WOLD, HO	2753	5	0.3	0.3
2754-NORTH RICHMOND, TENNYSON, THE SLOPES	2754	2	0.1	0.1
2756-BLIGH PARK, CATTAI, CENTRAL COLO, CLARENDON, COLO, COLO	2756	7	0.4	0.4
2758-BERAMBING, BILPIN, BLAXLANDS RIDGE, EAST KURRAJONG, KUR	2758	2	0.1	0.1
2759-ERSKINE PARK, ST CLAIR	2759	1	0.1	0.1
2760-COLYTON, NORTH ST MARYS, OXLEY PARK, ROPES CROSSING, ST	2760	3	0.2	0.2
2761-COLEBEE, DEAN PARK, GLENDENNING, HASSALL GROVE, OAKHURS	2761	1	0.1	0.1
2763-ACACIA GARDENS, NIRIMBA FIELDS, QUAKERS HILL	2763	2	0.1	0.1
2765-ANGUS, BERKSHIRE PARK, BOX HILL, GABLES, GRANTHAM FARM,	2765	5	0.3	0.3
2766-EASTERN CREEK, ROOTY HILL	2766	1	0.1	0.1
2767-BUNGARRIBEE, DOONSIDE, WOODCROFT	2767	3	0.2	0.2
2768-GLENWOOD, PARKLEA, STANHOPE GARDENS	2768	2	0.1	0.1
2769-THE PONDS	2769	2	0.1	0.1
2770-BIDWILL, BLACKETT, DHARRUK, EMERTON, HEBERSHAM, LETHBRI	2770	9	0.5	0.5
2773-GLENBROOK, LAPSTONE	2773	2	0.1	0.1
2774-BLAXLAND, BLAXLAND EAST, MOUNT RIVERVIEW, WARRIMOO	2774	3	0.2	0.1
2775-CENTRAL MACDONALD, FERNANCES, GUNDERMAN, HIGHER MACDONA	2775	2	0.2	0.2
2777-HAWKESBURY HEIGHTS, SPRINGWOOD, SUN VALLEY, VALLEY HEIG	2777	4	0.1	0.1
2777-HAWKESBURT HEIGHTS, STRINGWOOD, SUN VALLET, VALLET HEIG 2778-LINDEN, WOODFORD	2778	1	0.2	0.2
2779-HAZELBROOK	2779	1	0.1	0.1
2780-KATOOMBA, KATOOMBA DC, LEURA, MEDLOW BATH	2780	2	0.1	0.1
2782-WENTWORTH FALLS	2782	1	0.1	0.1
2783-LAWSON	2783	1	0.1	0.1
2785-BLACKHEATH, MEGALONG VALLEY	2785	4	0.2	0.2
2786-BELL, DARGAN, MOUNT IRVINE, MOUNT VICTORIA, MOUNT WILSO	2786	1	0.1	0.1
2790-BEN BULLEN, BLACKMANS FLAT, BOWENFELS, CLARENCE, COBAR	2790	1	0.1	0.1
3000-MELBOURNE	3000	2	0.1	0.1
3001-MELBOURNE	3001	1	0.1	0.1
3002-EAST MELBOURNE	3002	1	0.1	0.1
3003-WEST MELBOURNE	3003	1	0.1	0.1
3004-MELBOURNE	3004	3	0.2	0.2
3011-FOOTSCRAY, SEDDON, SEDDON WEST	3011	3	0.2	0.2
3012-BROOKLYN, KINGSVILLE, MAIDSTONE, TOTTENHAM, WEST FOOTSC	3012	7	0.4	0.4
3013-YARRAVILLE	3013	4	0.2	0.2
3015-NEWPORT, SOUTH KINGSVILLE, SPOTSWOOD	3015	3	0.2	0.2
3016-WILLIAMSTOWN, WILLIAMSTOWN NORTH	3016	4	0.2	0.2
3018-ALTONA, SEAHOLME	3018	4	0.2	0.2
3020-ALBION, SUNSHINE, SUNSHINE NORTH, SUNSHINE WEST	3020	21	1.1	1.1
3021-ALBANVALE, KEALBA, KINGS PARK, ST ALBANS	3021	21	1.1	1.1
3022-ARDEER, DEER PARK EAST	3022	1	0.1	0.1
3023-BURNSIDE, BURNSIDE HEIGHTS, CAIRNLEA, CAROLINE SPRINGS,	3023	12	0.6	0.6
3024-FIELDSTONE, MAMBOURIN, MANOR LAKES, MOUNT COTTRELL, WYN	3024	11	0.6	0.6
3025-ALTONA EAST, ALTONA GATE, ALTONA NORTH	3025	1	0.1	0.1
3026-DERRIMUT, LAVERTON NORTH	3026	1	0.1	0.1
3027-WILLIAMS LANDING	3027	1	0.1	0.1
3028-ALTONA MEADOWS, LAVERTON, SEABROOK	3028	5	0.3	0.3
3029-HOPPERS CROSSING, TARNEIT, TRUGANINA	3029	17	0.9	0.9
3030-COCOROC, POINT COOK, QUANDONG, WERRIBEE, WERRIBEE SOUTH	3030	25	1.3	1.3
3031-FLEMINGTON, KENSINGTON	3031	12	0.6	0.6
3032-ASCOT VALE, HIGHPOINT CITY, MARIBYRNONG, TRAVANCORE	3032	7	0.4	0.4
3033-KEILOR EAST	3033	2	0.1	0.1
3034-AVONDALE HEIGHTS	3034	1	0.1	0.1
3036-KEILOR, KEILOR NORTH	3036	1	0.1	0.1
				_

3037-CALDER PARK, DELAHEY, HILLSIDE, SYDENHAM, TAYLORS HILL	3037	20	1.1	1.1
3038-KEILOR DOWNS, KEILOR LODGE, TAYLORS LAKES, WATERGARDENS	3038	2	0.1	0.1
3039-MOONEE PONDS	3039	1	0.1	0.1
3040-ABERFELDIE, ESSENDON, ESSENDON WEST	3040	5	0.3	0.3
3041-ESSENDON FIELDS, ESSENDON NORTH, STRATHMORE, STRATHMORE	3041	1	0.1	0.1
3042-AIRPORT WEST, KEILOR PARK, NIDDRIE	3042	1	0.1	0.1
3043-GLADSTONE PARK, GOWANBRAE, TULLAMARINE	3043	5	0.3	0.3
3044-PASCOE VALE, PASCOE VALE SOUTH	3044	5	0.3	0.3
3046-GLENROY, HADFIELD, OAK PARK	3046	13	0.7	0.7
3047-BROADMEADOWS, DALLAS, JACANA	3047	8	0.4	0.4
3051-HOTHAM HILL, NORTH MELBOURNE	3051	7	0.4	0.4
3052-MELBOURNE UNIVERSITY, PARKVILLE	3052	1	0.4	0.4
3053-CARLTON, CARLTON SOUTH	3053	3	0.1	0.1
3054-CARLTON NORTH, PRINCES HILL	3054	1	0.1	0.1
3055-BRUNSWICK SOUTH, BRUNSWICK WEST, MOONEE VALE, MORELAND	3055	6	0.3	0.3
3056-BRUNSWICK, BRUNSWICK LOWER, BRUNSWICK NORTH	3056	15	0.8	0.8
3057-BRUNSWICK EAST, SUMNER	3057	4	0.3	0.8
	3058	15	0.2	0.2
3058-BATMAN, COBURG, COBURG NORTH, MERLYNSTON, MORELAND		3		
3059-GREENVALE	3059		0.2	0.2
3060-FAWKNER	3060	3	0.2	0.2
3064-CRAIGIEBURN, DONNYBROOK, KALKALLO, MICKLEHAM, ROXBURGH	3064	14	0.7	0.7
3066-COLLINGWOOD, COLLINGWOOD NORTH	3066	1	0.1	0.1
3067-ABBOTSFORD	3067	4	0.2	0.2
3068-CLIFTON HILL, FITZROY NORTH	3068	5	0.3	0.3
3070-NORTHCOTE	3070	6	0.3	0.3
3071-THORNBURY	3071	5	0.3	0.3
3072-GILBERTON, NORTHLAND CENTRE, PRESTON, PRESTON SOUTH, PR	3072	5	0.3	0.3
3073-RESERVOIR	3073	19	1	1
3075-LALOR	3075	1	0.1	0.1
3076-EPPING	3076	4	0.2	0.2
3078-ALPHINGTON, FAIRFIELD	3078	1	0.1	0.1
3079-IVANHOE, IVANHOE EAST, IVANHOE NORTH	3079	5	0.3	0.3
3081-BELLFIELD, HEIDELBERG HEIGHTS, HEIDELBERG WEST	3081	5	0.3	0.3
3082-MILL PARK	3082	4	0.2	0.2
3083-BUNDOORA, KINGSBURY, LA TROBE UNIVERSITY	3083	3	0.2	0.2
3084-BANYULE, EAGLEMONT, HEIDELBERG, ROSANNA, VIEWBANK	3084	5	0.3	0.3
3085-MACLEOD, MACLEOD WEST, YALLAMBIE	3085	6	0.3	0.3
3087-WATSONIA, WATSONIA NORTH	3087	1	0.1	0.1
3088-BRIAR HILL, GREENSBOROUGH, ST HELENA	3088	5	0.3	0.3
3089-DIAMOND CREEK	3089	5	0.3	0.3
3090-PLENTY	3090	1	0.1	0.1
3094-MONTMORENCY	3094	2	0.1	0.1
3095-ELTHAM, ELTHAM NORTH, RESEARCH	3095	10	0.5	0.5
3096-WATTLE GLEN	3096	1	0.1	0.1
3099-ARTHURS CREEK, COTTLES BRIDGE, HURSTBRIDGE, NUTFIELD, S	3099	1	0.1	0.1
3101-COTHAM, KEW	3101	6	0.3	0.3
3103-BALWYN, BALWYN EAST, DEEPDENE	3103	7	0.4	0.4
3104-BALWYN NORTH, GREYTHORN	3104	3	0.2	0.2
3106-TEMPLESTOWE	3106	3	0.2	0.2
3107-TEMPLESTOWE LOWER	3107	2	0.1	0.1
3108-DONCASTER	3108	4	0.2	0.2
3109-DONCASTER EAST, DONCASTER HEIGHTS	3109	4	0.2	0.2
3111-DONVALE	3111	4	0.2	0.2
3114-PARK ORCHARDS	3114	2	0.1	0.1
3116-CHIRNSIDE PARK	3116	2	0.1	0.1
3121-BURNLEY, BURNLEY NORTH, CREMORNE, RICHMOND, RICHMOND EA	3121	6	0.3	0.3
3122-AUBURN SOUTH, GLENFERRIE SOUTH, HAWTHORN, HAWTHORN NORT	3122	7	0.4	0.4
3123-AUBURN, HAWTHORN EAST	3123	5	0.3	0.3
3124-CAMBERWELL, CAMBERWELL NORTH, CAMBERWELL SOUTH,	2124	4	0.3	0.3
CAMBERW 2125 PURWOOD	3124	4	0.2	0.2
3125-BURWOOD 2127 MONT AT BEDT SUPPLY HILLS SUPPLY HILLS NORTH	3125	2	0.1	0.1
3127-MONT ALBERT, SURREY HILLS, SURREY HILLS NORTH	3127	7	0.4	0.4
3128-BOX HILL, BOX HILL SOUTH, WATTLE PARK	3128	3	0.2	0.2

3129-BOX HILL NORTH, KERRIMUIR, MONT ALBERT NORTH	3129	4	0.2	0.2
3130-BLACKBURN, BLACKBURN NORTH, BLACKBURN SOUTH, LABURNUM	3130	7	0.4	0.4
3131-BRENTFORD SQUARE, FOREST HILL, NUNAWADING	3131	4	0.2	0.2
3132-MITCHAM, MITCHAM NORTH, RANGEVIEW	3132	2	0.1	0.1
3133-VERMONT, VERMONT SOUTH	3133	6	0.3	0.3
3134-HEATHWOOD, RINGWOOD, RINGWOOD NORTH, WARRANDYTE SOUTH,	3134	6	0.3	0.3
3135-BEDFORD ROAD, HEATHMONT, RINGWOOD EAST	3135	4	0.2	0.2
3136-CROYDON, CROYDON HILLS, CROYDON NORTH, CROYDON SOUTH	3136	14	0.7	0.7
3137-KILSYTH, KILSYTH SOUTH	3137	1	0.1	0.1
3138-MOOROOLBARK	3138	5	0.3	0.3
3139-BEENAK, DON VALLEY, HODDLES CREEK, LAUNCHING PLACE, SEV	3139	2	0.1	0.1
3140-LILYDALE	3140	4	0.2	0.2
3141-SOUTH YARRA	3141	4	0.2	0.2
3142-HAWKSBURN, TOORAK	3142	1	0.1	0.1
3143-ARMADALE, ARMADALE NORTH	3143	3	0.2	0.2
3144-KOOYONG, MALVERN	3144	2	0.1	0.1
3145-CAULFIELD EAST, CENTRAL PARK, DARLING, MALVERN EAST, WA	3145	3	0.2	0.2
3146-GLEN IRIS	3146	7	0.4	0.4
3147-ASHBURTON, ASHWOOD	3147	6	0.3	0.3
3148-CHADSTONE, CHADSTONE CENTRE, HOLMESGLEN	3148	1	0.1	0.1
3149-MOUNT WAVERLEY, PINEWOOD, SYNDAL	3149	5	0.3	0.3
3150-BRANDON PARK, GLEN WAVERLEY, WHEELERS HILL	3150	7	0.4	0.4
3151-BURWOOD EAST, BURWOOD HEIGHTS	3151	3	0.2	0.2
3152-KNOX CITY CENTRE, STUDFIELD, WANTIRNA, WANTIRNA SOUTH	3152	3	0.2	0.2
3153-BAYSWATER, BAYSWATER NORTH	3153	8	0.4	0.4
3154-THE BASIN	3154	1	0.1	0.4
3155-BORONIA	3155	1	0.1	0.1
3156-FERNTREE GULLY, LYSTERFIELD, LYSTERFIELD SOUTH, MOUNTAI	3156	8	0.4	0.1
3158-UPWEY	3158	1		0.4
			0.1	
3160-BELGRAVE, BELGRAVE HEIGHTS, BELGRAVE SOUTH, TECOMA	3160	2	0.1	0.1
3161-CAULFIELD JUNCTION, CAULFIELD NORTH	3161	1	0.1	0.1
3162-CAULFIELD, CAULFIELD SOUTH, HOPETOUN GARDENS	3162	3	0.2	0.2
3163-CARNEGIE, GLEN HUNTLY, MURRUMBEENA	3163	5	0.3	0.3
3165-BENTLEIGH EAST	3165	8	0.4	0.4
3166-HUGHESDALE, HUNTINGDALE, OAKLEIGH, OAKLEIGH EAST	3166	4	0.2	0.2
3167-OAKLEIGH SOUTH	3167	1	0.1	0.1
3168-CLAYTON, NOTTING HILL	3168	2	0.1	0.1
3169-CLARINDA, CLAYTON SOUTH	3169	4	0.2	0.2
3170-MULGRAVE, WAVERLEY GARDENS	3170	3	0.2	0.2
3171-SANDOWN VILLAGE, SPRINGVALE	3171	1	0.1	0.1
3172-DINGLEY VILLAGE, SPRINGVALE SOUTH	3172	5	0.3	0.3
3173-KEYSBOROUGH	3173	3	0.2	0.2
3174-NOBLE PARK, NOBLE PARK NORTH	3174	6	0.3	0.3
3175-BANGHOLME, DANDENONG, DANDENONG EAST, DANDENONG NORTH,	3175	22	1.2	1.2
3177-DOVETON, EUMEMMERRING	3177	4	0.2	0.2
3178-ROWVILLE	3178	4	0.2	0.2
3180-KNOXFIELD	3180	1	0.1	0.1
3181-PRAHRAN, PRAHRAN EAST, WINDSOR	3181	2	0.1	0.1
3182-ST KILDA, ST KILDA SOUTH, ST KILDA WEST	3182	3	0.2	0.2
3183-BALACLAVA, ST KILDA EAST	3183	6	0.3	0.3
3184-BRIGHTON ROAD, ELWOOD	3184	4	0.2	0.2
3185-ELSTERNWICK, GARDENVALE, RIPPONLEA	3185	3	0.2	0.2
3186-BRIGHTON, BRIGHTON NORTH, DENDY, WERE STREET PO	3186	11	0.6	0.6
3187-BRIGHTON EAST, NORTH ROAD	3187	4	0.2	0.2
3188-HAMPTON, HAMPTON EAST, HAMPTON NORTH	3188	7	0.4	0.4
3190-HIGHETT	3190	1	0.1	0.1
3192-CHELTENHAM, CHELTENHAM EAST, SOUTHLAND CENTRE	3192	5	0.3	0.3
3193-BEAUMARIS, BLACK ROCK, BLACK ROCK NORTH, CROMER	3193	7	0.4	0.4
3194-MENTONE, MENTONE EAST, MOORABBIN AIRPORT	3194	3	0.2	0.2
3195-ASPENDALE, ASPENDALE GARDENS, BRAESIDE, MORDIALLOC, PAR	3195	11	0.6	0.6
3196-BONBEACH, CHELSEA, CHELSEA HEIGHTS, EDITHVALE	3196	10	0.5	0.5
3197-CARRUM, PATTERSON LAKES	3197	1	0.1	0.1
3198-SEAFORD	3198	3	0.2	0.2
CONTRIBUTION AND ADDRESS OF THE PARTY OF THE			D 50	- '

3199-FRANKSTON, FRANKSTON EAST, FRANKSTON HEIGHTS, FRANKSTON	3199	10	0.5	0.5
3200-FRANKSTON NORTH, PINES FOREST	3200	1	0.1	0.1
3201-CARRUM DOWNS	3201	5	0.3	0.3
3204-BENTLEIGH, MCKINNON, ORMOND, PATTERSON	3204	6	0.3	0.3
3205-SOUTH MELBOURNE	3205	4	0.2	0.2
3206-ALBERT PARK, MIDDLE PARK	3206	4	0.2	0.2
3207-GARDEN CITY, PORT MELBOURNE	3207	3	0.2	0.2
3211-LITTLE RIVER	3211	2	0.1	0.1
3336-AINTREE, DEANSIDE, FRASER RISE	3336	1	0.1	0.1
3337-HARKNESS, KURUNJANG, MELTON, MELTON WEST, TOOLERN VALE	3337	15	0.8	0.8
3338-BROOKFIELD, COBBLEBANK, EXFORD, EYNESBURY, MELTON SOUTH	3338	7	0.4	0.4
3340-BACCHUS MARSH, BALLIANG, BALLIANG EAST, COIMADAI, DARLE	3340	11	0.6	0.6
3427-DIGGERS REST	3427	2	0.1	0.1
3429-SUNBURY, WILDWOOD	3429	11	0.6	0.6
3435-BENLOCH, GOLDIE, LANCEFIELD, NULLA VALE	3435	1	0.1	0.1
3437-BULLENGAROOK, GISBORNE, GISBORNE SOUTH	3437	3	0.2	0.2
3440-MACEDON	3440	1	0.1	0.1
3750-WOLLERT	3750	1	0.1	0.1
3752-SOUTH MORANG	3752	3	0.2	0.2
3753-BEVERIDGE	3753	1	0.1	0.1
3754-DOREEN, MERNDA	3754	5	0.3	0.3
3756-CHINTIN, DARRAWEIT GUIM, UPPER PLENTY, WALLAN	3756	4	0.2	0.2
3757-EDEN PARK, HUMEVALE, KINGLAKE CENTRAL, KINGLAKE WEST, P	3757	4	0.2	0.2
3758-HEATHCOTE JUNCTION, WANDONG	3758	1	0.1	0.1
3761-ST ANDREWS	3761	1	0.1	0.1
3763-KINGLAKE	3763	1	0.1	0.1
3765-MONTROSE	3765	2	0.1	0.1
3767-MOUNT DANDENONG	3767	1	0.1	0.1
3770-COLDSTREAM, GRUYERE, YERING	3770	1	0.1	0.1
3775-CHRISTMAS HILLS, DIXONS CREEK, STEELS CREEK, TARRAWARRA	3775	1	0.1	0.1
3777-BADGER CREEK, CASTELLA, CHUM CREEK, HEALESVILLE, HEALES	3777	7	0.4	0.4
3782-AVONSLEIGH, CLEMATIS, EMERALD, MACCLESFIELD	3782	3 2	0.2	0.2
3786-FERNY CREEK	3786 3788	1	0.1	0.1
3788-OLINDA 3796-MOUNT EVELYN		1	0.1 0.1	0.1 0.1
3797-GILDEROY, GLADYSDALE, POWELLTOWN, THREE BRIDGES, YARRA	3796 3797	1	0.1	0.1
3802-ENDEAVOUR HILLS	3802	7	0.4	0.1
3804-NARRE WARREN EAST, NARRE WARREN NORTH	3804	4	0.2	0.4
3805-FOUNTAIN GATE, NARRE WARREN, NARRE WARREN SOUTH	3805	5	0.2	0.2
3806-BERWICK, HARKAWAY	3806	7	0.4	0.3
3809-OFFICER, OFFICER SOUTH	3809	1	0.4	0.4
3810-PAKENHAM, PAKENHAM SOUTH, PAKENHAM UPPER, RYTHDALE	3810	6	0.3	0.3
3814-CORA LYNN, GARFIELD, GARFIELD NORTH, VERVALE	3814	1	0.1	0.1
3910-LANGWARRIN	3910	5	0.3	0.3
3911-BAXTER, LANGWARRIN SOUTH	3911	1	0.1	0.1
3912-PEARCEDALE, SOMERVILLE	3912	3	0.2	0.2
3915-HASTINGS, TUERONG	3915	3	0.2	0.2
3918-BITTERN	3918	1	0.1	0.1
3919-CRIB POINT	3919	1	0.1	0.1
3926-BALNARRING, BALNARRING BEACH, MERRICKS BEACH, MERRICKS	3926	2	0.1	0.1
3930-KUNYUNG, MOUNT ELIZA	3930	4	0.2	0.2
3931-MORNINGTON	3931	7	0.4	0.4
3934-MOUNT MARTHA	3934	2	0.1	0.1
3936-ARTHURS SEAT, DROMANA, SAFETY BEACH	3936	2	0.1	0.1
3938-MCCRAE	3938	2	0.1	0.1
3939-BONEO, CAPE SCHANCK, FINGAL, ROSEBUD	3939	4	0.2	0.2
3940-CAPEL SOUND	3940	3	0.2	0.2
3941-RYE, ST ANDREWS BEACH, TOOTGAROOK	3941	1	0.1	0.1
3942-BLAIRGOWRIE	3942	1	0.1	0.1
3944-PORTSEA	3944	1	0.1	0.1
3975-LYNBROOK, LYNDHURST	3975	2	0.1	0.1
3976-HAMPTON PARK	3976	2	0.1	0.1
3977-BOTANIC RIDGE, CANNONS CREEK, CRANBOURNE, CRANBOURNE EA	3977	35	1.9	1.9
CONFIDENTIAL Australian National University			Dans 51	_

3978-CARDINIA, CLYDE, CLYDE NORTH	3978	3	0.2	0.2
6021	6021	1	0.1	0.1
6166	6166	1	0.1	0.1
9992-NSW not further specified	9992	34	1.8	1.8
9993-Vic not further specified	9993	56	3	3
Total		[1880]	[99.9]	[100]
System Missing		(1)	(0.1)	