



Objection 235

Jeff Waddell 56 page

Comments on

Proposed Boundary Changes

And response to

Revised enrolment projections

Victorian Redistribution

2023-24

Author: Jeff Waddell
Email:
Disclaimer: Whilst every effort has been made to ensure the accuracy of the data provided in this submission, there may be instances of calculation or raw data errors.
In this submission I have proposed movements of electors between Divisions, involving the splitting of SA1's and even Mesh Blocks.

Proportional application of 2021 Census Data at Mesh Block and even Dwelling level, has been applied to obtain these calculations.

As the author, I in no way intend to mislead the reader if any data or calculation errors are contained herein, as I have performed all

Declaration of interest: The author is a member of a political party (Pauline Hanson's One Nation) and has contested both State and

calculations in good faith.

Federal elections as a candidate of that party.

Comment on the publication of revised enrolment numbers

Whilst the AEC is to be commended for acknowledging the original enrolment projections for this Redistribution were flawed, and pushing back on the ABS, it should not have got to the situation where members of the public were the ones calling out the flawed data.

This should have been identified within the AEC **BEFORE** publication.

I also feel that all those who contributed submissions to this (and the WA) Redistribution(s), have been somewhat disenfranchised, as our original submissions were mostly unusable due to being based on the flawed projection data.

What the AEC should have done, on publication of the revised enrolment data, was effectively recommence both Redistributions, opening the submission windows again.

It could be argued, and I would argue, that there is a case to be made that both the Victorian and WA Redistributions have not been executed in accordance with the Commonwealth Electoral Act, as the public did NOT have the opportunity to make submissions based on the revised projected enrolment numbers.

An argument for trend, not projected enrolment data to be used

Given the number of instances where projected enrolment numbers have turned out to be flawed, including NSW 2014, I believe there is a case to be made to use trend enrolment data rather than projected enrolment data.

Whilst there is no doubt some science behind projected data, it must be remembered that natural events such as fires, floods, storms, and cyclones can have significant impacts on even the best planning.

I would also argue that the +/- 3.5% in 3½ years projected enrolment tolerance window is too narrow.

Given the Commonwealth Electoral Act sets a period of 7 years between Redistributions, and for a division to remain within acceptable variation from average is +/-10%; it should not be unreasonable to set a tolerance margin of +/-5% at the projected date.

I would recommend amendments to relevant sections of the Commonwealth Electoral Act in relation to:

- Using trend enrolment data rather than projected enrolment data
- Changing the variation from average enrolment at the projected date from +/-3.5% to +/-5%

Contents of this document

This document will contain 3 parts. The first part reviews the revised projections, the second part relates to the boundaries as proposed by the Redistribution Committee; my objections to them and what I believe are better proposed Divisions and the third part of this document tracks the progress of divisional enrolment since the commencement of the Redistribution and how those numbers are tracking compared to the revised projected enrolment numbers.

A list of acronyms which may be used in this submission

ABS - Australian Bureau of Statistics

AEC - Australian Electoral Commission

ASGS - Australian Statistical Geography Standard

CED – Commonwealth Electoral Division

GCCSA - Greater Capital City Statistical Area (the next level above an SA4)

LGA - Local Government Area (City Council, Shire, etc.)

SA (SA1, SA2, SA3 & SA4) - Statistical Areas as used by the ABS. SA1 being the smallest and SA4 being the largest state-based Statistical Area by number.

SED – State Electoral District

External information sources

Locality and LGA boundaries – maps: https://www.land.vic.gov.au/place-naming/services-and-resources/locality-names-and-boundary-maps

Online version (VICNAMES): https://maps.land.vic.gov.au/lassi/VicnamesUI.jsp

Google Maps

Part 1: Assessment of revised projected Divisional Enrolment Details.

	2020-21 Red	distribution	2022 Federa	l Election	Current En	rolment	38 Divisions	Projected E	nrol ment	38 Divisions
	15/07/2020	Variation	21/05/2022	Variation	9/08/2023	Variation	Variation	17/04/2028		Variation
Total Enrolment	4,251,806	From Avg.	4,339,960	From Avg.	4,441,980	From Avg.	From Avg.	4,835,048	From Avg.	From Avg.
Avg per Division	109,020.67		111,281.03		113,896.92		116894.211	123,975.59		127238.1053
North West										
Ballarat	106,745	-2.09%	110,570	-0.64%	112,875	-0.90%	-3.44%	124,120	0.12%	-2.45%
Bendigo	108,821	-0.18%	112,354	0.96%	113,381	-0.45%	-3.01%	121,056	-2.35%	-4.86%
Corangamite	102,213	-6.24%	112,645	1.23%	116,531	2.31%	-0.31%	138,344	11.59%	8.73%
Corio	110,886	1.71%	112,517	1.11%	113,985	0.08%	-2.49%	116,944	-5.67%	-8.09%
Indi	113,715	4.31%	117,447	5.54%	118,876	4.37%		125,526		-1.35%
Mallee	119,582	9.69%	120,129	7.95%	121,563	6.73%	3.99%	125,051	0.87%	-1.72%
Nicholls	112,149	2.87%	114,386	2.79%	114,691	0.70%		120,106	-3.12%	-5.61%
Wannon	113,161	3.80%	115,709	3.98%	116,485	2.27%		119,402	-3.69%	-6.16%
Total NW Region	887,272		915,757		928,387			990,549		
Entitled Divisions	8.14		8.23		8.15		7.94	7.99		7.79
Eastern										
Gippsland	111.875	2.62%	114,405	2.81%	116,666	2.43%	-0.20%	123,685	-0.23%	-2.79%
Monash	104,357	-4.28%	111,082	-0.18%	113,398	-0.44%		127,031	2.46%	-0.16%
Total Eastern Region	216,232	1.2070	225,487	5.2370	230,064	5170	2.3570	250,716		2.107
Entitled Divisions	1.98		2.03		2.02		1.97	2.02		1.97
North West Metro										
North West Metro Calwell	99,781	-8.48%	106,706	-4.11%	115.327	1.26%	-1.34%	140.187	13.08%	10.18%
Cooper	109,021	-8.48% 0.00%	108,706	-4.11% -2.40%	110,943	-2.59%			-3.92%	-6.38%
•				-2.40% -0.29%	,			119,120		-5.80%
Fraser	110,937	1.76%	110,961		113,089	-0.71%		119,856	-3.32%	
Gellibrand	105,930	-2.83%	108,096	-2.86%	112,851	-0.92%		124,789	0.66%	
Gorton	106,192	-2.59%	110,860	-0.38%	118,708	4.22%		129,465		
Hawke 	102,921	-5.59%	106,479	-4.32%	111,225	-2.35%		128,336		
Jagajaga	114,328	4.87%	113,162	1.69%	114,336	0.39%		118,664	-4.28%	-6.74%
Lalor McEwen	100,493 101,104	-7.82% -7.26%	106,949 108,036	-3.89% -2.92%	116,506 114,082	2.29% 0.16%		144,313	16.40% 9.17%	
	101,104			-2.92%		-3.04%		135,348 115,904	-6.51%	-8.91%
Maribyrnong		0.78%	108,937		110,438					
Melbourne Scullin	108,204	-0.75%	114,388	2.79% -2.42%	115,139	1.09%		128,869	3.95%	1.28%
Wills	107,312	-1.57%	108,583		111,244			121,829		
	108,904	-0.11%	108,402	-2.59%	110,228	-3.22%	-5.70%	119,582	-3.54%	-6.02%
Total NW Metro Region	1,384,996		1,420,169		1,474,116		40.54	1,646,262		40.04
Entitled Divisions	12.70		12.76		12.94		12.61	13.28		12.94
South East Metro										
Aston	111,098	1.91%	109,705	-1.42%	110,768	-2.75%		113,457	-8.48%	-10.83%
Bruce	112,619	3.30%	112,756	1.33%	114,307	0.36%		119,135	-3.90%	-6.37%
Casey	114,652	5.17%	114,277	2.69%	115,636	1.53%		118,846	-4.14%	-6.60%
Chisholm	108,703	-0.29%	109,851	-1.29%	110,672	-2.83%		119,806	-3.36%	-5.84%
Deakin	113,602	4.20%	112,455	1.05%	113,714	-0.16%		118,427	-4.48%	-6.92%
Dunkley	111,277	2.07%	111,567	0.26%	112,715	-1.04%		117,651	-5.10%	-7.53%
Flinders	112,085	2.81%	114,414	2.82%	114,469	0.50%		118,874	-4.11%	
Goldstein	109,554	0.49%	109,633	-1.48%	111,083	-2.47%		118,919	-4.08%	-6.54%
Higgins	108,459	-0.52%	107,736	-3.19%	109,335	-4.01%		116,654	-5.91%	-8.32%
Holt	100,923	-7.43%	107,397	-3.49%	113,159	-0.65%		135,088	8.96%	
Hotham	115,226	5.69%	115,974	4.22%	117,704	3.34%		126,984		-0.209
Isaacs	109,823	0.74%	110,673	-0.55%	113,084	-0.71%		120,165	-3.07%	
Kooyong	113,962	4.53%	112,972	1.52%	113,586	-0.27%		121,455	-2.03%	-4.559
La Trobe	99,301	-8.92%	105,791	-4.93%	113,306	-0.52%		139,719		
Macnamara	109,508	0.45%	110,603	-0.61%	112,881	-0.89%		122,119	-1.50%	-4.029
Menzies	112,514	3.20%	112,743	1.31%	112,994	-0.79%	-3.34%	120,222	-3.03%	-5.519
Total SE Metro Region	1,763,306		1,778,547		1,809,413			1,947,521		
Entitled Divisions	16.17		15.98		15.89		15.48	15.71		15.31

With the exceptions of Gorton, Kooyong, and Wills, the revised projections all fall within +/-4% of trend enrolment over the same period. Gorton appears to be under-projected by around 10%, Kooyong and Wills over-projected by around 5.5% and 4.4% respectively.

North-West Victoria:

The eight Divisions in this region were at 8.14 quotas at the commencement of the 2020-21 Redistribution and have remained in that low 8+ range for the past 3 years. The new projections suggest sufficient electors for only 7.99 current Divisions. For 38 New Divisions, this reduces to 7.79 quotas.

All 8 Divisions are projected to grow at a rate below their trend over the past 3 years.

Eastern Victoria:

Gippsland and Monash were at 1.98 quotas at the commencement of the 2020-21 Redistribution and have grown to just over 2 quotas since. Gippsland's share of enrolment has remained stable whilst Monash's share has grown significantly.

As was the case with the 8 regional divisions in the north-west, the projections for both Gippsland and Monash appear to be slightly below trend.

North-West Metropolitan:

The 13 Divisions in this region were at 12.7 quotas at the commencement of the 2020-21 Redistribution and have grown to 12.94 quotas in the past 3 years. Revised projections are for 13.28 quotas or 12.94 New Divisions.

Between the North-West Victoria and North-West Metropolitan Divisions, the projections show sufficient electors for 20.73 Divisions where there are currently 21.

It becomes clear, that at a minimum, one Division must partially cross the Yarra to balance the numbers out.

Had we been working with trends instead of projections, the North-West Divisions combined would have sufficient electors for 20.93 Divisions whilst the 18 SE Divisions would have sufficient electors for 17.07 Divisions.

South-East Metropolitan:

The 16 Divisions in this region were at 16.17 quotas at the commencement of the 2020-21 Redistribution and have fallen to 15.89 quotas in the past 3 years. They should be at 15.47 quotas by the projection date but are projected to still be at 15.71 quotas or 15.31 New Divisions.

Ultimately, one Division needs to be abolished and that Division is going to be in the South-East.

Another Division or Divisions will need to traverse the Yarra River, crossing what has traditionally been a strong boundary downstream of Eltham.

Part 2: The Committee's proposal, objections, and alternatives.

I was surprised by how much weight the Committee gave to the submissions – especially as these submissions were all based on flawed projection data.

Just as surprising were some of the places where the Committee proposed new boundaries. Especially areas where LGA boundaries were traversed for under 1000 electors.

In Bendigo, it appears the Committee only wanted to make minor adjustments to "make up the numbers" rather than provide a longer-term solution.

The proposed Casey-McEwen boundary, dividing localities like Panton Hill and St Andrews reeks of opportunistic number crunching rather than a considered approach in line with the legislation – especially relating to communities of interest.

In the SE metro area, the revised projected enrolment numbers should have saved Higgins from abolition. This objection proposes Hotham be abolished instead of Higgins.

I have provided objections to some of the proposed boundaries by the Committee for 25 Divisions. Providing both alternative boundaries and reasoning for those alternatives.

Whilst my total elector movement is some 412,900 electors, or 9.3% of total enrolment. Some 43,651 electors more than proposed by the Redistribution Committee, it is the quality of proposed boundaries and better compliance with legislative requirements, not quantity of elector movements that counts!

Overall, I believe the suggested amendments to the proposed boundaries provide more cohesive Divisions, which better reflect communities of interest, means of communication and travel and area and physical features compared to what the Committee has proposed. Despite some flow-on effects being less than ideal.

The transfer tables provide information in three different colours.

Red font is transfers proposed by the Redistribution Committee which should be reversed.

Green background is transfers proposed by the Redistribution Committee which should be retained.

Blue background is alternative transfers proposed by this objection.

Aston

The change to Projected Enrolment for Aston should have voided the solutions suggested by the original submissions.

As I wrote in my revised submission (not provided); using local knowledge, Aston has a strong connection with communities east of Ferntree Gully and Rowville with the Belgrave Rail Line, Wellington Rd, and the Burwood Highway all making a strong case for Aston to expand east. I would add to those factors the Angliss Hospital which sits almost on the Knox-Yarra Ranges LGA boundary in Upper Ferntree Gully.

I propose the augmented Electoral Commission reverse the proposed expansion of Aston northward, to instead expand eastward, acquiring the balance of the Yarra Ranges localities of Lysterfield and Upper Ferntree Gully, the Upwey – Tecoma SA2 and the localities of Belgrave Heights, Belgrave South and Narre Warren East and holding to SA1 boundaries where there is a divergence between locality and SA1 boundaries. This only appears relevant to SA1 21105127425.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Aston		110,768	113,457
From Casey	Belgrave - Selby SA2 part - Localities of Belgrave Heights, Belgrave South,	2,632	2,690
	& Narre Warren East		
From Casey	Lysterfield SA1 511 part - Yarra Ranges LGA	32	31
From Casey	Upwey - Tecoma SA2 all	7,255	6,851
From Deakin	Bayswater North SA2 part - S of Canterbury Rd		
From Deakin	Ringwood SA2 part - S of Canterbury Rd & E of Eastlink		
From Deakin	Ringwood East SA2 part - S of Canterbury Rd		
New Total		120,687	123,029
Variation (@38 Div)		3.24%	-3.31%

	Current Enrolment		Projecte	d Enrolment				
9/08/2023		/2023	17/0	04/2028				
A1	SA2	CED	SA1 SA2	CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	32	32	31	31	21101125511	Casey	Aston	Lysterfield
	219		233		21105127401	Casey	Aston	Belgrave - Selby
	323		348		21105127402	Casey	Aston	Belgrave - Selby
	212		226		21105127403	Casey	Aston	Belgrave - Selby
	214		199		21105127411	Casey	Aston	Belgrave - Selby
	404		427		21105127412	Casey	Aston	Belgrave - Selby
	186		200		21105127413	Casey	Aston	Belgrave - Selby
	274		279		21105127414	Casey	Aston	Belgrave - Selby
	137		140		21105127415	Casey	Aston	Belgrave - Selby
	208		169		21105127425	Casey	Aston	Belgrave - Selby
	132		137		21105127426	Casey	Aston	Belgrave - Selby
	149		143		21105127427	Casey	Aston	Belgrave - Selby
	174	2,632	189	2,690	21105127431	Casev	Aston	Belgrave - Selby

		Enrolment			l Enrolment					
		3/2023		17/0	4/2028					
SA1	SA2	CED	SA1	SA2	CED	SA1_	CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	188			186		2	1105128401	Casey	Aston	Upwey - Tecoma
	265			252		2	1105128402	Casey	Aston	Upwey - Tecoma
	321			297		2	1105128403	Casey	Aston	Upwey - Tecoma
	301			292		2	1105128404	Casey	Aston	Upwey - Tecoma
	289			278		2	1105128405	Casey	Aston	Upwey - Tecoma
	178			182		2	1105128406	Casey	Aston	Upwey - Tecoma
	161			131		2	1105128407	Casey	Aston	Upwey - Tecoma
	269			268		2	1105128408	Casey	Aston	Upwey - Tecoma
	185			188		2	1105128409	Casey	Aston	Upwey - Tecoma
	294			288		2	1105128410	Casey	Aston	Upwey - Tecoma
	300			307		2	21105128411	Casey	Aston	Upwey - Tecoma
	246			224		2	1105128412	Casey	Aston	Upwey - Tecoma
	354			324		2	1105128413	Casey	Aston	Upwey - Tecoma
	160			152		2	1105128414	Casey	Aston	Upwey - Tecoma
	270			259		2	1105128415	Casey	Aston	Upwey - Tecoma
	300			259		2	21105128416	Casey	Aston	Upwey - Tecoma
	348			353		2	1105128417	Casey	Aston	Upwey - Tecoma
	191			154		2	1105128418	Casey	Aston	Upwey - Tecoma
	311			259		2	1105128419	Casey	Aston	Upwey - Tecoma
	522			499		2	1105128420	Casey	Aston	Upwey - Tecoma
	283			245		2	21105128421	Casey	Aston	Upwey - Tecoma
	270			273		2	1105128422	Casey	Aston	Upwey - Tecoma
	385			384		2	1105128423	Casey	Aston	Upwey - Tecoma
	279			250		2	21105128424	Casey	Aston	Upwey - Tecoma
	157			153		2	1105128425	Casey	Aston	Upwey - Tecoma
	249	_		241 _	_		1105128426		Aston	Upwey - Tecoma
	179	7,255	9,919	153	6,851 9	,572 2	1105128427	Casey	Aston	Upwey - Tecoma

Ballarat

The Redistribution Committee's proposal to literally tinker with Ballarat's existing northern boundary made no sense.

From a community of interest's perspective, it has chosen to transfer some 865 current and 926 projected electors from Hepburn Shire to Bendigo, dividing the electors of that Shire between Ballarat and Bendigo.

At the southern end, the transfer of Maude and Sutherlands Creek to the same Division as Bannockburn is of some merit and worthy of retention.

However, as expressed in my original submission, Ballarat already contains a significant portion of Moorabool Shire, and as the Bacchus Marsh Surrounds SA2 is contained within the Ballarat SA4. The ABS, at least, already acknowledges the connection between Ballan, adjoining localities, and Ballarat.

Therefore, I propose the augmented Electoral Commission instead move the Bacchus Marsh Surrounds SA2, excluding SA1 20102100908 (containing the localities of Balliang East and Parwan) from Hawke to Ballarat.

To offset that gain, I propose Ballarat cede some of its presence in Golden Plains Shire to Wannon. This includes all its part of the Golden Plains – South SA2 except SA1 20301103507 which instead finds its way to Corangamite, and 4 SA1's in the Golden Plains – North SA2. These will be detailed under the Wannon analysis.

Division	Component	Current	Projected
Ballarat		112,875	124,120
From Hawke	Bacchus Marsh Surrounds SA2 part - exc SA1 908	4,636	4,824
To Bendigo	Daylesford SA1's 101, 119 & 124		
To Corangamite	Golden Plains - South SA1 507	-277	-274
To Corio	Golden Plains - South SA1 507		
To Wannon	Golden Plains - North SA1's 504-506, 510	-1,048	-1,056
To Wannon	Golden Plains - South SA2 part - exc SA1 507	-4,512	-4,753
New Total		111,674	122,861
Variation (@38 Div)		-4.47%	-3.44%

Electors transferred into Division by SA1

Current Enrolment			Pro	jected Enro	olment					
9/08/2023			17/04/2028							
SA1	SA2	CED	SA1		SA2	CED	SA1_CODE_202	1 Current CED	Proposed CED	SA2_NAME_2021
	531			605			201021009	01 Hawke	Ballarat	Bacchus Marsh Surrounds
	206			194			201021009	002 Hawke	Ballarat	Bacchus Marsh Surrounds
	298			287			201021009	003 Hawke	Ballarat	Bacchus Marsh Surrounds
	181			181			201021009	004 Hawke	Ballarat	Bacchus Marsh Surrounds
	302			347			201021009	05 Hawke	Ballarat	Bacchus Marsh Surrounds
	221			234			201021009	006 Hawke	Ballarat	Bacchus Marsh Surrounds
	300			281			201021009	07 Hawke	Ballarat	Bacchus Marsh Surrounds
	245			254			201021009	009 Hawke	Ballarat	Bacchus Marsh Surrounds
	229			232			201021009	10 Hawke	Ballarat	Bacchus Marsh Surrounds
	230			239			201021009	11 Hawke	Ballarat	Bacchus Marsh Surrounds
	257			235			201021009	12 Hawke	Ballarat	Bacchus Marsh Surrounds
	395			395			201021009	13 Hawke	Ballarat	Bacchus Marsh Surrounds
	180			182			201021009	14 Hawke	Ballarat	Bacchus Marsh Surrounds
	327			382			201021009	15 Hawke	Ballarat	Bacchus Marsh Surrounds
	303			311			201021009	16 Hawke	Ballarat	Bacchus Marsh Surrounds
	431	4,636	4,636	465	4,8	24	4,824 201021009	17 Hawke	Ballarat	Bacchus Marsh Surrounds

Bendigo

As per not just mine, but many other submissions, Bendigo should have gained the Woodend SA2 from McEwen. As was the case with the Bacchus Marsh Surrounds SA2 contained within the Ballarat SA4; so, the ABS also has the Woodend SA2 contained within the Bendigo SA4.

I assume the Redistribution Committee's reluctance to execute this transfer related to McEwen's boundary and numbers. This is resolvable and will be addressed in my McEwen analysis.

The proposed transfers in from both Ballarat and Nicholls should be reversed and the Woodend SA2 transferred from McEwen.

Division	Component	Current	Projected
Bendigo		113,381	121,056
From Ballarat	Daylesford SA1's 101, 119 & 124		
From McEwen	Woodend SA2 all	5,962	6,341
From Nicholls	Seymour Surrounds SA1's 002 - all; 009 & 010 - balance		
New Total		119,343	127,397
Variation (@38 Div)		2.09%	0.12%

Electors transferred into Division by SA1

Current Enrolment			Projected Enrolment							
9/08/2023			17/04/2028							
SA1	SA2	CED	SA1	SA2	CED	SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	574			693			20202103101	McEwen	Bendigo	Woodend
	647			722			20202103102	McEwen	Bendigo	Woodend
	365			311			20202103104	McEwen	Bendigo	Woodend
	418			455			20202103105	McEwen	Bendigo	Woodend
	303			335			20202103106	McEwen	Bendigo	Woodend
	411			402			20202103107	McEwen	Bendigo	Woodend
	165			118			20202103108	McEwen	Bendigo	Woodend
	227			241			20202103109	McEwen	Bendigo	Woodend
	265			306			20202103110	McEwen	Bendigo	Woodend
	385			375			20202103111	McEwen	Bendigo	Woodend
	221			245			20202103112	McEwen	Bendigo	Woodend
	332			350			20202103113	McEwen	Bendigo	Woodend
	241			261			20202103114	McEwen	Bendigo	Woodend
	419			410			20202103115	McEwen	Bendigo	Woodend
	375			414			20202103116	McEwen	Bendigo	Woodend
	290			333			20202103117	McEwen	Bendigo	Woodend
	324	5,962	5,962	370	6,341	6,341	20202103118	McEwen	Bendigo	Woodend

Bruce

The Redistribution Committee proposes to expand Bruce eastwards into Holt and La Trobe. However, Bruce should be expanding westwards to cover the loss of a division further NW.

I have consistently argued for as much of greater urban Dandenong as possible to be contained within the same Division, yet these calls seem to fall on deaf ears. This proposed version of Bruce achieves that and unites the multi-cultural communities of both Greater Dandenong and north-west Casey LGA's in the same Division.

In its east, I propose Bruce revert to at least part of its 2018 boundary. From the Casey – Yarra Ranges LGA boundary on Belgrave – Hallam Rd, Narre Warren North, south along Belgrave – Hallam Rd, Narre Warren North Rd, Monash Freeway and Princes Freeway to Clyde Rd.

In its south and west, from the existing boundary on Pound Rd, Narre Warren South; continuing westwards along Pound Rd through Hampton Park to the South Gippsland Freeway in Dandenong South, NW along the South Gippsland Freeway, west along Greens Rd, N along Perry Rd, Keysborough, W along the Dandenong Bypass, N along Chapel Rd and continuing N along Corrigan Rd, E along Heatherton Rd and N along Chandler Rd to the Princes Hwy and the existing boundary.

Division	Component	Current	Projected
Bruce		114,307	119,135
From Holt	Cranbourne North - East SA2 - all		
From Holt	Hampton Park - East SA2 part - N of Pound Rd	597	637
From Holt	Hampton Park - West SA2 part - N of Pound Rd	1,851	1,914
From Hotham	Keysborough - North SA2 part - E of Corrigan Rd	5,420	5,510
From Hotham	Noble Park - East SA2 part - S of Heatherton & E of Chandler Rd's	2,504	2,776
From Hotham	Noble Park - West SA2 part - E of Corrigan Rd	7,352	7,738
From Isaacs	Dandenong - South SA2 part - N of Greens Rd & S G Highway	4,468	4,823
From Isaacs	Keysborough - North SA2 part - E of Perry Rd	1,685	1,682
From Isaacs	Keysborough - South SA2 part - N of Greens and E of Perry Rd's	1,647	2,187
From Isaacs	Noble Park - East SA1 913 balance	0	0
From La Trobe	Beaconsfield - Officer SA1 604		
From La Trobe	Berwick - North SA2 balance		
From La Trobe	Berwick - South East SA1 308		
From La Trobe	Narre Warren North SA2 balance		
To Isaacs	Dandenong - North SA2 part - SW of Princes Hwy		
To Isaacs	Noble Park - East SA1 913 balance		
To La Trobe	Berwick - North SA2 balance	-9,938	-10,130
To La Trobe	Narre Warren - North East SA2 part - E of Narre Warren North Rd	-4,489	-4,565
To La Trobe	Narre Warren North SA2 part - E of Route C404	-2,513	-2,558
New Total		122,891	129,149
Variation (@38 Div)		5.13%	1.50%

	Current Enrolment 9/08/2023			cted Enrolment 7/04/2028				
SA1	SA2	CED	SA1 SA	A2 CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	395 _		413 _		21203156113	Holt	Bruce	Hampton Park - East
	202	597	224	637	21203156118	Holt	Bruce	Hampton Park - East
	416		453		21203156202	Holt	Bruce	Hampton Park - West
	164		172		21203156209	Holt	Bruce	Hampton Park - West
	312		303		21203156211	Holt	Bruce	Hampton Park - West
	206		214		21203156224	Holt	Bruce	Hampton Park - West
	270		269		21203156225	Holt	Bruce	Hampton Park - West
	254		270		21203156226	Holt	Bruce	Hampton Park - West
	229	1,851	233	1,914	21203156227	Holt	Bruce	Hampton Park - West
	355		408		21204145908	Hotham	Bruce	Noble Park - East
	355		414		21204145909	Hotham	Bruce	Noble Park - East
	217		244		21204145910	Hotham	Bruce	Noble Park - East
	383		433		21204145912	Hotham	Bruce	Noble Park - East
	159		161		21204145913	Hotham	Bruce	Noble Park - East
	155		179		21204145916	Hotham	Bruce	Noble Park - East
	341		362		21204145917	Hotham	Bruce	Noble Park - East
	392		424		21204145920	Hotham	Bruce	Noble Park - East
	147	2,504	151	2,776	21204145921	Hotham	Bruce	Noble Park - East

	Current	Enrolment		Projecte	d Enrolment				
	9/08	3/2023		17/	04/2028				
SA1	SA2	CED	SA1	SA2	CED	SA1_CODE_2021			SA2_NAME_2021
	428			462		21204146001		Bruce	Noble Park - West
	346 375			367 393		21204146003 21204146004		Bruce Bruce	Noble Park - West Noble Park - West
	231			247		21204146004		Bruce	Noble Park - West
	355			370		21204146007		Bruce	Noble Park - West
	369			385		21204146008		Bruce	Noble Park - West
	317			341		21204146009	Hotham	Bruce	Noble Park - West
	257			276		21204146011	Hotham	Bruce	Noble Park - West
	394			393		21204146013	Hotham	Bruce	Noble Park - West
	342			373		21204146015		Bruce	Noble Park - West
	285 351			299 332		21204146017		Bruce	Noble Park - West Noble Park - West
	438			432		21204146018		Bruce Bruce	Noble Park - West
	343			362		21204146020		Bruce	Noble Park - West
	468			477		21204146021		Bruce	Noble Park - West
	279			302		21204146022	Hotham	Bruce	Noble Park - West
	228			234		21204146023	Hotham	Bruce	Noble Park - West
	359			395		21204146024		Bruce	Noble Park - West
	315			328		21204146025		Bruce	Noble Park - West
	420			526		21204146027		Bruce	Noble Park - West
	197 255	7,352		192 252	7,738	21204146028 21204146033		Bruce Bruce	Noble Park - West Noble Park - West
	281	7,332		281	1,130	21204146033		Bruce	Keysborough - North
	144			156		21204156502		Bruce	Keysborough - North
	333			330		21204156503		Bruce	Keysborough - North
	175			186		21204156504	Hotham	Bruce	Keysborough - North
	194			206		21204156505	Hotham	Bruce	Keysborough - North
	340			352		21204156508		Bruce	Keysborough - North
	253			261		21204156512		Bruce	Keysborough - North
	345			356		21204156513 21204156514		Bruce	Keysborough - North
	281 347			285 326		21204156514		Bruce Bruce	Keysborough - North Keysborough - North
	0			0		21204156518		Bruce	Keysborough - North
	278			288		21204156519		Bruce	Keysborough - North
	220			222		21204156521		Bruce	Keysborough - North
	313			318		21204156523	Hotham	Bruce	Keysborough - North
	208			205		21204156524	Hotham	Bruce	Keysborough - North
	279			273		21204156526		Bruce	Keysborough - North
	327			338		21204156527		Bruce	Keysborough - North
	214 293			209 302		21204156528		Bruce	Keysborough - North
	266			276		21204156530 21204156532		Bruce Bruce	Keysborough - North Keysborough - North
	329	5,420		340	5,510	21204156536		Bruce	Keysborough - North
	0	0		0	0	21204145913		Bruce	Noble Park - East
	273			296		21204156401	Isaacs	Bruce	Dandenong - South
	271			325		21204156402	Isaacs	Bruce	Dandenong - South
	210			206		21204156403		Bruce	Dandenong - South
	180			185		21204156404		Bruce	Dandenong - South
	228			249		21204156406		Bruce	Dandenong - South
	172 292			208 319		21204156407 21204156408		Bruce Bruce	Dandenong - South Dandenong - South
	70			77		21204156409		Bruce	Dandenong - South
	263			279		21204156410		Bruce	Dandenong - South
	48			41		21204156411		Bruce	Dandenong - South
	320			338		21204156412		Bruce	Dandenong - South
	164			180		21204156413		Bruce	Dandenong - South
	290			309		21204156414		Bruce	Dandenong - South
	606			666		21204156415		Bruce	Dandenong - South
	279 310			312 325		21204156416 21204156417		Bruce	Dandenong - South
	320			325 367		21204156417		Bruce Bruce	Dandenong - South Dandenong - South
	172	4,468		141	4,823	21204156420		Bruce	Dandenong - South
	267	-,		267	,	21204156506		Bruce	Keysborough - North
	408			414		21204156507		Bruce	Keysborough - North
	354			363		21204156509	Isaacs	Bruce	Keysborough - North
	0			0		21204156518		Bruce	Keysborough - North
	169			155		21204156529		Bruce	Keysborough - North
	6			6		21204156531		Bruce	Keysborough - North
	220	4.50-		214	4.500	21204156533		Bruce	Keysborough - North
	261 × 308	1,685		263 F	1,682	21204156535 21204156601		Bruce Bruce	Keysborough - North
	308			508 521		21204156601		Bruce Bruce	Keysborough - South Keysborough - South
	495			497		21204156605		Bruce	Keysborough - South
	242			248		21204156612		Bruce	Keysborough - South
	287			413		21204156615		Bruce	Keysborough - South
				0		21204156618		Bruce	Keysborough - South
	0 0 F			0 -		21204150010	Isaacs		

Calwell

Overall, the proposed Calwell is a good solution for not just Calwell, but also McEwen and Scullin.

There is one small adjustment in Calwell's SW that would benefit both Calwell and Maribyrnong. That is to change the boundary through the Gladstone Park – Westmeadows SA2 to Moonee Ponds Creek.

This would not only be a continuation of Calwell's existing western boundary with Hawke (proposed) but would also add additional electors to the slower growing Maribyrnong whilst reducing the number of electors in the faster growing Calwell.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Calwell		115,327	140,187
From Maribyrnong	Gladstone Park - Westmeadows SA2 part - NE of Moonee Ponds Creek	0	0
To Maribyrnong	Gladstone Park - Westmeadows SA2 part - SW of Moonee Ponds Creek	-2,039	-2,012
To McEwen	Craigieburn - Central SA1 101	0	0
To McEwen	Craigieburn - North SA1 205	-37	-36
To McEwen	Mickleham - Yuroke SA2 part - E of Sydney Rd	-3,597	-7,597
To Scullin	Campbellfield - Coolaroo SA2 part - E of Sydney Rd	-2,481	-2,433
To Scullin	Craigieburn - South SA1 301 part - E of Sydney Rd	-8	-8
To Scullin	Roxburgh Park (South) - Somerton SA1 406 part - E of Sydney Rd	-2	-3
New Total		107,163	128,098
Variation (@38 Div)		-8.32%	0.68%

Electors transferred into Division by SA1

	Current En	rolment		Projected Enrolment							
	9/08/2	2023	17/04/2028								
SA1	SA2	CED	SA1	SA2	CED	S	A1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021	f SA1 split for objection/proposal - how split
	0_			0_			21005124533	Maribyrnong	Calwell	Gladstone Park - Westmeadows	Moonee Ponds Creek
	0	0	0	0	0	0	21005124534	Maribyrnong	Calwell	Gladstone Park - Westmeadows	Moonee Ponds Creek

Casey

I was surprised the Redistribution Committee proposed that Casey cross into Nillumbik Shire to gain the electors required. And as noted above, the splitting of localities like Panton Hill and St Andrews between Casey and McEwen left a lot to be desired.

With the Committee having set the precedent, I propose the reverse: that McEwen will instead cross back into Yarra Ranges LGA to compensate for losing Woodend to Bendigo. More on that in my McEwen analysis.

The committee's proposal to transfer the locality of Wonga Park (Manningham LGA) from Menzies to Casey should be retained.

As per my submission, and again with the experience of living in this part of Victoria for 18 years, I believe that Casey's community of interest is strengthened by pushing further south into Cardinia Shire, gaining what is

locally known as "The Hills" community - the balance of the Emerald – Cockatoo SA2 currently in La Trobe. This partially offsets the loss of communities in the SW of Yarra Ranges LGA to Aston.

I also propose Casey should gain Kilsyth South from Deakin. And with Wonga Park moving to Casey, the part of Croydon North to the north of Yarra Rd, Knee Lane and Exeter Rd should also be moved to Casey.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Casey		115,636	118,846
From Deakin	Bayswater North SA2 part - Locality of Kilsyth South	2,211	2,219
From Deakin	Croydon Hills - Warranwood SA2 part - N of Yarra Rd, Knee Ln & Exeter Rd	2,352	2,407
From La Trobe	Belgrave - Selby SA1 401 balance	0	0
From La Trobe	Emerald - Cockatoo SA2 balance	12,220	12,506
From McEwen	Panton Hill - St Andrews SA2 part - SA1's 201, 202, 204, 205, 210, 212 & 213		
From Menzies	Warrandyte - Wonga Park SA2 part - Locality of Wonga Park	2,390	2,390
To Aston	Belgrave - Selby SA2 part - Localities of Belgrave Heights, Belgrave South,	-2,632	-2,690
	& Narre Warren East		
To Aston	Lysterfield SA1 511 part - Yarra Ranges LGA	-32	-31
To Aston	Upwey - Tecoma SA2 all	-7,255	-6,851
To McEwen	Lilydale - Coldstream SA1's 803 (W of Maroondah Hwy) & 808	-255	-288
To McEwen	Healesville - Yarra Glen SA2 part - SA1's 615 & 617 (part); 620-631, 634 & 635	-4,058	-4,214
New Total		120,577	124,294
Variation (@38 Div)		3.15%	-2.31%

	Current Enrolment		Pro	Projected Enrolment					
	9/0	8/2023		17/04/2028					
SA1	SA2	CED	SA1	SA2	CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	389		374			21103126311	Deakin	Casey	Bayswater North
	271		246			21103126312	Deakin	Casey	Bayswater North
	184		188			21103126313	Deakin	Casey	Bayswater North
	251		264			21103126314	Deakin	Casey	Bayswater North
	412		413			21103126323	Deakin	Casey	Bayswater North
	0		0			21103126328	Deakin	Casey	Bays water North
	309 _		329			21103126329	Deakin	Casey	Bayswater North
	395	2,211	405	2,219)	21103126330	Deakin	Casey	Bayswater North
	333		347			21103126505	Deakin	Casey	Croydon Hills - Warranwood
	307		329			21103126510	Deakin	Casey	Croydon Hills - Warranwood
	351		338			21103126511	Deakin	Casey	Croydon Hills - Warranwood
	442		465			21103126512	Deakin	Casey	Croydon Hills - Warranwood
	524		530			21103126513	Deakin	Casey	Croydon Hills - Warranwood
	395	2,352	398	2,407	,	21103126514	Deakin	Casey	Croydon Hills - Warranwood

		t Enrolment		-	d Enrolment					
		08/2023			04/2028					
SA1	5A2 0	CED 0	SA1	SA2 0	CED 0	S	A1_CODE_2021 21105127401		Proposed CED Casev	SA2_NAME_2021
	13	U		16	U		21105127401		Casey	Belgrave - Selby Emerald - Cockatoo
	301			304			21201128901		Casey	Emerald - Cockatoo
	203			163			21201128903		Casev	Emerald - Cockatoo
	350			357			21201128904		Casey	Emerald - Cockatoo
	395			408			21201128905		Casey	Emerald - Cockatoo
	237			240			21201128906	La Trobe	Casey	Emerald - Cockatoo
	192			206			21201128907	La Trobe	Casey	Emerald - Cockatoo
	427			397			21201128909		Casey	Emerald - Cockatoo
	381			392			21201128910		Casey	Emerald - Cockatoo
	246			263			21201128911		Casey	Emerald - Cockatoo
	302			316			21201128912		Casey	Emerald - Cockatoo
	170 243			183 247			21201128913 21201128914		Casey Casey	Emerald - Cockatoo Emerald - Cockatoo
	245			247			21201128914		Casey	Emerald - Cockatoo
	385			388			21201128918		Casey	Emerald - Cockatoo
	117			116			21201128919		Casey	Emerald - Cockatoo
	246			264			21201128920	La Trobe	Casey	Emerald - Cockatoo
	315			320			21201128921		Casey	Emerald - Cockatoo
	224			217			21201128922	La Trobe	Casey	Emerald - Cockatoo
	217			228			21201128923	La Trobe	Casey	Emerald - Cockatoo
	159			166			21201128924		Casey	Emerald - Cockatoo
	385			415			21201128925		Casey	Emerald - Cockatoo
	266			285			21201128926		Casey	Emerald - Cockatoo
	275			283			21201128927		Casey	Emerald - Cockatoo
	332			311			21201128928		Casey	Emerald - Cockatoo
	381 168			401 174			21201128929		Casey Casey	Emerald - Cockatoo Emerald - Cockatoo
	239			232			21201128931		Casey	Emerald - Cockatoo
	289			280			21201128932		Casey	Emerald - Cockatoo
	146			157			21201128933		Casev	Emerald - Cockatoo
	389			392			21201128934	La Trobe	Casey	Emerald - Cockatoo
	341			355			21201128935	La Trobe	Casey	Emerald - Cockatoo
	387			409			21201128936	La Trobe	Casey	Emerald - Cockatoo
	369			397			21201128937	La Trobe	Casey	Emerald - Cockatoo
	327			356			21201128938	La Trobe	Casey	Emerald - Cockatoo
	8			9			21201128939		Casey	Emerald - Cockatoo
	148			154			21201128940		Casey	Emerald - Cockatoo
	132			143			21201128941		Casey	Emerald - Cockatoo
	219			225			21201128942		Casey	Emerald - Cockatoo
	244 207			244 210			21201128943 21201128944		Casey Casey	Emerald - Cockatoo Emerald - Cockatoo
	316			312			21201128944		Casey	Emerald - Cockatoo
	210			0			21201128946		Casey	Emerald - Cockatoo
	208			206			21201128947		Casey	Emerald - Cockatoo
	251			238			21201128948		Casey	Emerald - Cockatoo
	170			184			21201128949	La Trobe	Casey	Emerald - Cockatoo
	168			167			21201128950	La Trobe	Casey	Emerald - Cockatoo
	486	12,220		531	12,506		21201128953	La Trobe	Casey	Emerald - Cockatoo
	187			168			21102126202		Casey	Warrandyte - Wonga Park
	234			235			21102126203		Casey	Warrandyte - Wonga Park
	338			345			21102126204		Casey	Warrandyte - Wonga Park
	150			155			21102126212		Casey	Warrandyte - Wonga Park
	209			205			21102126217		Casey	Warrandyte - Wonga Park
	161 150			169 136			21102126218		Casey	Warrandyte - Wonga Park
	150 324			136 334			21102126219 21102126221		Casey	Warrandyte - Wonga Park
	210			201			21102126221		Casey Casey	Warrandyte - Wonga Park Warrandyte - Wonga Park
	207			201			21102126229		Casey	Warrandyte - Wonga Park
	220	2,390	19,173	225	2,390	19,522	21102126223		Casey	Warrandyte - Wonga Park

Chisholm

With this objection abolishing Hotham, Chisholm shifts west and south from its current location.

Its northern boundary aligns with the Monash – Whitehorse LGA boundary along Highbury Rd.

Its western boundary runs from Highbury Rd, S along Huntingdale Rd to Ferntree Gully Rd; W along Ferntree Gully Rd and Dandenong Rd to Warrigal Rd; S along Warrigal Rd to Centre Rd.

Its southern boundary runs E along Centre Rd; S along Springs Rd; E along Bourke Rd; S along Clayton Rd; E along Heatherton Rd to Chandler Rd.

Its eastern boundary runs N along Chandler Rd, Elonera Rd, Jacksons Rd to Wellington Rd; E along Wellington Rd to Dandenong Creek and finally N along Dandenong Creek to Highbury Rd.

Division	Component	Current	Projected
Chisholm		110,672	119,806
From Higgins	Ashburton (Vic.) SA2 all		
From Higgins	Glen Iris - East SA2 - balance		
From Higgins	Malvern - Glen Iris SA2 part - E of Tooronga Rd		
From Higgins	Malvern East SA2 part - exc E of Belgrave Rd & S of Monash Fwy		
From Hotham	Clayton - Central SA2 all	5,038	6,286
From Hotham	Clayton (North) - Notting Hill SA2 balance	910	1,164
From Hotham	Clayton South SA2 balance	7,395	8,620
From Hotham	Mulgrave SA2 balance	8,932	9,745
From Hotham	Noble Park - East SA2 part - N of Heatherton & W of Chandler Rd's	4,335	4,668
From Hotham	Noble Park - West SA2 part - N of Heatherton Rd	753	751
From Hotham	Noble Park North SA2 balance	1,661	1,693
From Hotham	Oakleigh - Huntingdale SA2 balance	13,651	14,967
From Hotham	Springvale SA2 all	12,083	13,283
From Kooyong	Camberwell SA2 part - E of Highfield Rd		
From Kooyong	Glen Iris - East SA2 part - S of Toorak Rd		
From Kooyong	Hawthorn East SA1 203 part - E of Tooronga Rd		
To Deakin	Blackburn SA2 balance	-4,038	-4,296
To Deakin	Blackburn South SA2 balance	-6,108	-6,181
To Deakin	Burwood East SA2 balance	-5,498	-6,540
To Deakin	Burwood East SA2 part - E of Blackburn Rd & N of Burwood Hwy	-1,386	-1,548
To Higgins	Ashwood - Chadstone SA2 all	-12,158	-13,572
To Higgins	Oakleigh - Huntingdale SA2 balance	-876	-1,104
To Hotham	Ashwood - Chadstone SA2 part - S of Monash Fwy		
To Hotham	Glen Waverley - West SA2 part - S of Monash Fwy		
To Hotham	Mount Waverley - South SA2 part - S of Monash Fwy		
To Hotham	Mulgrave SA2 balance		
To Hotham	Oakleigh - Huntingdale SA2 balance		
To Hotham	Wheelers Hill SA2 part - S of Monash Fwy		
To Kooyong	Box Hill SA2 balance	-9,443	-10,203
To Kooyong	Burwood (Vic.) SA2 all	-6,947	-8,177
To Menzies	Blackburn SA2 balance		
To Menzies	Blackburn South SA2 part - N of Eley Rd		
To Menzies	Box Hill SA2 part - N of Riversdale Rd		
New Total		118,976	129,362
Variation (@38 Div)		1.78%	1.67%

		t Enrolment			ed Enrolment				
A1	9/0 SA2	08/2023 CED	SA1	17) SA2	/04/2028 ! CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	358			393		21204131001		Chisholm	Clayton South
	245			288		21204131002		Chisholm	Clayton South
	381			456		21204131003		Chisholm	Clayton South
	139			150		21204131004		Chisholm	Clayton South
	281 207			334 240		21204131005 21204131006		Chisholm Chisholm	Clayton South Clayton South
	283			332		21204131006		Chisholm	Clayton South
	138			150		21204131007		Chisholm	Clayton South
	264			301		21204131009		Chisholm	Clayton South
	267			338		21204131010		Chisholm	Clayton South
	442			471		21204131011		Chisholm	Clayton South
	206			242		21204131012	Hotham	Chisholm	Clayton South
	115			140		21204131013	Hotham	Chisholm	Clayton South
	240			281		21204131014	Hotham	Chisholm	Clayton South
	188			231		21204131015		Chisholm	Clayton South
	216			249		21204131016		Chisholm	Clayton South
	325			403		21204131017		Chisholm	Clayton South
	148			138		21204131018		Chisholm	Clayton South
	379 378			431 428		21204131019 21204131020		Chisholm Chisholm	Clayton South
	10			10		21204131020		Chisholm	Clayton South Clayton South
	226			247		21204131021		Chisholm	Clayton South
	341			380		21204131022		Chisholm	Clayton South
	265			286		21204131023		Chisholm	Clayton South
	279			309		21204131024		Chisholm	Clayton South
	228			261		21204131025		Chisholm	Clayton South
	0			0		21204131027		Chisholm	Clayton South
	140			152		21204131028		Chisholm	Clayton South
	336			551		21204131029		Chisholm	Clayton South
	370	7,395		428	8,620	21204131030		Chisholm	Clayton South
	221			231		21204131602		Chisholm	Noble Park North
	342			352		21204131611		Chisholm	Noble Park North
	302			318		21204131612		Chisholm	Noble Park North
	159			155		21204131615		Chisholm	Noble Park North
	271			274		21204131616		Chisholm	Noble Park North
	365			362	4 500	21204131617		Chisholm	Noble Park North
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,661		1	1,693	21204131618		Chisholm	Noble Park North
	136 220			149 238		21204131701 21204131702		Chisholm	Springvale
	364			471		21204131702		Chisholm Chisholm	Springvale
	200			237		21204131703		Chisholm	Springvale Springvale
	157			179		21204131705		Chisholm	Springvale
	208			234		21204131706		Chisholm	Springvale
	153			161		21204131707		Chisholm	Springvale
	281			304		21204131709		Chisholm	Springvale
	259			277		21204131710		Chisholm	Springvale
	197			196		21204131711		Chisholm	Springvale
	333			355		21204131712		Chisholm	Springvale
	265			278		21204131713	Hotham	Chisholm	Springvale
	281			270		21204131714	Hotham	Chisholm	Springvale
	197			205		21204131715	Hotham	Chisholm	Springvale
	323			348		21204131716	Hotham	Chisholm	Springvale
	267			279		21204131717		Chisholm	Springvale
	234			257		21204131718		Chisholm	Springvale
	294			316		21204131719		Chisholm	Springvale
	301			313		21204131720		Chisholm	Springvale
	189			218		21204131721		Chisholm	Springvale
	223			225		21204131722		Chisholm	Springvale
	284 255			308 278		21204131723 21204131724		Chisholm Chisholm	Springvale Springvale
	255 149			142		21204131724		Chisholm	Springvale
	262			332		21204131726		Chisholm	Springvale
	285			310		21204131727		Chisholm	Springvale
	225			244		21204131728		Chisholm	Springvale
	97			110		21204131729		Chisholm	Springvale
	302			334		21204131730		Chisholm	Springvale
	0			0		21204131731	Hotham	Chisholm	Springvale
	401			429		21204131732		Chisholm	Springvale
	2			1		21204131733		Chisholm	Springvale
	265			304		21204131734		Chisholm	Springvale
	325			332		21204131735		Chisholm	Springvale
	294			324		21204131736		Chisholm	Springvale
	242			254		21204131737		Chisholm	Springvale
	184			203		21204131738 21204131739		Chisholm	Springvale Springvale
	190 313			216 363		21204131739		Chisholm Chisholm	Springvale Springvale
	361			406		21204131740		Chisholm	Springvale
	208			227		21204131741		Chisholm	Springvale
	314			333		21204131742		Chisholm	Springvale
						21204131743		Chisholm	
	1 250			1 260		21204131744 21204131745		Chisholm	Springvale Springvale
	306			358		21204131745			
				358 394		21204131746		Chisholm Chisholm	Springvale Springvale
	353 248			394 255		21204131747		Chisholm	
	248 171			175		21204131748 21204131749		Chisholm	Springvale Springvale
	417			549		21204131749		Chisholm	Springvale
				331		21204131/50	Hotham	Chisholm	Springvale Springvale

	nt Enrolment '08/2023	Projected 17/04				
SA1 SA2		SA1 SA2		Current CED	Proposed CED	SA2_NAME_2021
406		429	21204145901	Hotham	Chisholm	Noble Park - East
190		206	21204145902		Chisholm	Noble Park - East
287 219		308 252	21204145903 21204145904		Chisholm Chisholm	Noble Park - East Noble Park - East
363		390	21204145905		Chisholm	Noble Park - East
339		373	21204145906		Chisholm	Noble Park - East
307		344	21204145907	Hotham	Chisholm	Noble Park - East
419		445	21204145911		Chisholm	Noble Park - East
241		249	21204145914		Chisholm	Noble Park - East
303		307	21204145915		Chisholm	Noble Park - East
300 296		316 312	21204145918 21204145919		Chisholm Chisholm	Noble Park - East Noble Park - East
262		284	21204145919		Chisholm	Noble Park - East
403	4,335	453	4,668 21204145923		Chisholm	Noble Park - East
322		327	21204146002		Chisholm	Noble Park - West
142		156	21204146016		Chisholm	Noble Park - West
289	753	268 150	751 21204146026		Chisholm	Noble Park - West Mulgrave
149 431		470	21205132501 21205132502		Chisholm Chisholm	Mulgrave
346		367	21205132503		Chisholm	Mulgrave
409		456	21205132504	Hotham	Chisholm	Mulgrave
423		452	21205132505	Hotham	Chisholm	Mulgrave
229		242	21205132506		Chisholm	Mulgrave
245		269	21205132512		Chisholm	Mulgrave
336 0		356 0	21205132513 21205132514		Chisholm Chisholm	Mulgrave Mulgrave
260		302	21205132514		Chisholm	Mulgrave
278		296	21205132522		Chisholm	Mulgrave
352		375	21205132523		Chisholm	Mulgrave
387		394	21205132525		Chisholm	Mulgrave
426		456	21205132527		Chisholm	Mulgrave
416 368		454 414	21205132528 21205132529		Chisholm Chisholm	Mulgrave Mulgrave
312		322	21205132529		Chisholm	Mulgrave
159		168	21205132531		Chisholm	Mulgrave
247		268	21205132532		Chisholm	Mulgrave
310		324	21205132534		Chisholm	Mulgrave
251		281 187	21205132538		Chisholm	Mulgrave
176 369		405	21205132539 21205132541		Chisholm Chisholm	Mulgrave Mulgrave
0		0	21205132541		Chisholm	Mulgrave
402		439	21205132544	Hotham	Chisholm	Mulgrave
275		297	21205132545		Chisholm	Mulgrave
325		363	21205132547		Chisholm	Mulgrave
423 262		477 296	21205132548 21205132549		Chisholm Chisholm	Mulgrave Mulgrave
366	8,932	465	9,745 21205132550		Chisholm	Mulgrave Mulgrave
318	-,	343	21205132602		Chisholm	Oakleigh - Huntingdale
185		189	21205132603	Hotham	Chisholm	Oakleigh - Huntingdale
2		2	21205132604		Chisholm	Oakleigh - Huntingdale
482		553	21205132605		Chisholm	Oakleigh - Huntingdale
321 269		342 305	21205132606 21205132607		Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
278		309	21205132608		Chisholm	Oakleigh - Huntingdale
387		420	21205132609	Hotham	Chisholm	Oakleigh - Huntingdale
240		272	21205132610		Chisholm	Oakleigh - Huntingdale
395		421	21205132611		Chisholm	Oakleigh - Huntingdale
310 343		329 360	21205132612 21205132613		Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
270		285	21205132614		Chisholm	Oakleigh - Huntingdale
331		339	21205132615		Chisholm	Oakleigh - Huntingdale
390		445	21205132616		Chisholm	Oakleigh - Huntingdale
271		296	21205132617		Chisholm	Oakleigh - Huntingdale
329		362 470	21205132618		Chisholm	Oakleigh - Huntingdale
422 282		470 301	21205132619 21205132620		Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
279		288	21205132621		Chisholm	Oakleigh - Huntingdale
397		409	21205132622	Hotham	Chisholm	Oakleigh - Huntingdale
174		187	21205132623		Chisholm	Oakleigh - Huntingdale
228		258	21205132624		Chisholm	Oakleigh - Huntingdale
231 370		247 399	21205132625 21205132626		Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
333		369	21205132620		Chisholm	Oakleigh - Huntingdale
274		278	21205132628		Chisholm	Oakleigh - Huntingdale
464		513	21205132629	Hotham	Chisholm	Oakleigh - Huntingdale
311		337	21205132630		Chisholm	Oakleigh - Huntingdale
222		232	21205132632 21205132634		Chisholm Chisholm	Oakleigh - Huntingdale
82 262		95 273	21205132634		Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
395		452	21205132636		Chisholm	Oakleigh - Huntingdale
371		402	21205132637		Chisholm	Oakleigh - Huntingdale
407		481	21205132638		Chisholm	Oakleigh - Huntingdale
337		349	21205132639		Chisholm	Oakleigh - Huntingdale
12 44		16 44	21205132640 21205132641		Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
266		270	21205132641		Chisholm	Oakleigh - Huntingdale
217		263	21205132643		Chisholm	Oakleigh - Huntingdale
181		202	21205132644		Chisholm	Oakleigh - Huntingdale
205		234	21205132646	Hotham	Chisholm	Oakleigh - Huntingdale
		252	21205132647		Chisholm	Oakleigh - Huntingdale
213		233	21205132648 21205132650		Chisholm	Oakleigh - Huntingdale
216		422		Hornam	Chisholm	Oakleigh - Huntingdale
216 127		133				
216 127 135		141	21205132651	Hotham	Chisholm	Oakleigh - Huntingdale
216 127				Hotham Hotham		
216 127 135 197		141 231	21205132651 21205132653	Hotham Hotham Hotham	Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale
216 127 135 197 103	13,651	141 231 156 323 327	21205132651 21205132653 21205132654	Hotham Hotham Hotham Hotham Hotham	Chisholm Chisholm Chisholm	Oakleigh - Huntingdale Oakleigh - Huntingdale Oakleigh - Huntingdale

	Current Enrolment 9/08/2023		Pro	jected Enrolmen 17/04/2028	t				
SA1	SA2	CED	SA1	SA2 CE	D SA	1 CODE 2021	Current CED	Proposed CFD	SA2 NAME 2021
Jena	83	CLD	93	one ce		21205156701		Chisholm	Clayton (North) - Notting Hill
	23		21			21205156704	Hotham	Chisholm	Clayton (North) - Notting Hill
	106		118			21205156705	Hotham	Chisholm	Clayton (North) - Notting Hill
	35		55			21205156710	Hotham	Chisholm	Clayton (North) - Notting Hill
	61		74			21205156717	Hotham	Chisholm	Clayton (North) - Notting Hill
	83		95			21205156718	Hotham	Chisholm	Clayton (North) - Notting Hill
	327		503			21205156720	Hotham	Chisholm	Clayton (North) - Notting Hill
	192	910	205	1,164		21205156721	Hotham	Chisholm	Clayton (North) - Notting Hill
	244		318			21205156801	Hotham	Chisholm	Clayton - Central
	161		206			21205156802	Hotham	Chisholm	Clayton - Central
	182		192			21205156803		Chisholm	Clayton - Central
	313		400			21205156804	Hotham	Chisholm	Clayton - Central
	128		149			21205156805	Hotham	Chisholm	Clayton - Central
	229		297			21205156806	Hotham	Chisholm	Clayton - Central
	114		143			21205156807		Chisholm	Clayton - Central
	205		253			21205156808		Chisholm	Clayton - Central
	150		184			21205156809		Chisholm	Clayton - Central
	269		330			21205156810		Chisholm	Clayton - Central
	159		200			21205156811		Chisholm	Clayton - Central
	82		105			21205156812		Chisholm	Clayton - Central
	237		319			21205156813		Chisholm	Clayton - Central
	236		318			21205156814		Chisholm	Clayton - Central
	221		267			21205156815		Chisholm	Clayton - Central
	89		108			21205156816		Chisholm	Clayton - Central
	184		259			21205156817		Chisholm	Clayton - Central
	143		186			21205156818		Chisholm	Clayton - Central
	71		73			21205156819		Chisholm	Clayton - Central
	236		306			21205156820		Chisholm	Clayton - Central
	167		186 277			21205156821		Chisholm	Clayton - Central
	223 260		277			21205156822 21205156823		Chisholm	Clayton - Central
	260 140							Chisholm	Clayton - Central
	140 197		151			21205156824		Chisholm	Clayton - Central
			258			21205156825		Chisholm	Clayton - Central
	248 150	5.038	308 54,758 195	6,286	61,177	21205156826 21205156827		Chisholm Chisholm	Clayton - Central
	150.	5,038	54,/58 195	6,286	61,177	21205156827	notnam	Chisholm	Clayton - Central

Cooper

As proposed by the Redistribution Committee

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Cooper		110,943	119,120
From Melbourne	Clifton Hill - Alphington SA2 part - N of Alexandra Pde/Eastern Fwy	4,938	5,697
New Total		115,881	124,817
Variation (@38 Div)		-0.87%	-1.90%

	Current Enrolment 9/08/2023			Projecte	ed Enrolment					
				17/04/2028						
A1	SA2	CED	SA1	SA2	CED	SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	352			395			20607114501	Melbourne	Cooper	Clifton Hill - Alphington
	405			445			20607114502	Melbourne	Cooper	Clifton Hill - Alphington
	366			430			20607114503	Melbourne	Cooper	Clifton Hill - Alphington
	256			292			20607114504	Melbourne	Cooper	Clifton Hill - Alphington
	363			404			20607114505	Melbourne	Cooper	Clifton Hill - Alphington
	439			510			20607114506	Melbourne	Cooper	Clifton Hill - Alphington
	235			250			20607114507	Melbourne	Cooper	Clifton Hill - Alphington
	363			404			20607114514	Melbourne	Cooper	Clifton Hill - Alphington
	334			363			20607114515	Melbourne	Cooper	Clifton Hill - Alphington
	224			257			20607114516	Melbourne	Cooper	Clifton Hill - Alphington
	257			305			20607114518	Melbourne	Cooper	Clifton Hill - Alphington
	271			314			20607114519	Melbourne	Cooper	Clifton Hill - Alphington
	252			318			20607114521	Melbourne	Cooper	Clifton Hill - Alphington
	516			647			20607114522	Melbourne	Cooper	Clifton Hill - Alphington
	305	4.938	4.938	363	5,697	5.697	20607114523	Melbourne	Cooper	Clifton Hill - Alphington

Corangamite

As the population of the Greater Geelong and Surf Coast LGA's have grown at a rate far greater than the state average over recent years, Corangamite has moved from being a western Victorian division to a Geelong hinterland division.

To maintain both Corangamite's and Corio's communities of interest, I believe Corio represents greater urban Geelong whilst Corangamite wraps around Corio, containing electors from the Bellarine Peninsula, Surf Coast, and localities to Geelong's immediate west in Golden Plains Shire.

Whilst the committee's proposed Corio will be addressed below, I believe that Corangamite's current external boundaries with Wannon and Ballarat should be, for the most part, reinstated, with the addition of the localities of Maude and Sutherlands Creek from Ballarat.

With the Geelong Ring Rd already forming part of the boundary between Corangamite and Corio, I propose to push this boundary further north, beyond the Barwon River to Cowies Creek. Thereafter following the northern locality boundaries of both Bell Post Hill and Batesford westwards, to the Moorabool River.

Offsetting these gains is the transfer of the locality of Grovedale in its entirety to Corio.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Corangamite		116,531	138,344
From Ballarat	Golden Plains - South SA1 507	277	274
From Corio	Geelong West - Hamlyn Heights SA1 051 part - W of Ring Rd	50	63
From Corio	North Geelong - Bell Park SA1's 733 (all) & 736 (W of Ring Rd)	306	322
To Corio	Bannockburn SA2 all		
To Corio	Corio - Lovely Banks SA1 651 balance		
To Corio	Grovedale - Mount Duneed SA2 part - locality of Grovedale	-10,887	-11,473
To Wannon	Golden Plains - South SA2 - balance		
To Wannon	Torquay SA1 333		
To Wannon	Winchelsea SA2 part - W of Anglesea Rd		
New Total		106,277	127,530
Variation (@38 Div)		-9.08%	0.23%

	Current Enrolment Projected Enrolment										
	9/08/2023			17/04/2028							
SA1	SA	2	CED	SA1	SA2	CED	SA1 CODE 2021	Current CED	Proposed CED	SA2 NAME 2021	f SA1 split for objection/proposal - how split
	277	277		274	27	4	20301103507	Ballarat	Corangamite	Golden Plains - South	
	50	50		63	6	3	20302104051	Corio	Corangamite	Geelong West - Hamlyn Heights	W of Geelong Ring Rd
	209			221			20302104733	Corio	Corangamite	North Geelong - Bell Park	
	97			101			20302104736	Corio	Corangamite	North Geelong - Bell Park	W of Geelong Ring Rd
	0	306	633	0	32	2 659	20302104738	Corio	Corangamite	North Geelong - Bell Park	W of Geelong Ring Rd

Corio

The Greater Geelong LGA has sufficient electors to have one electoral division wholly contained within its boundaries, and that Division should be Corio.

Corio <u>is</u> greater urban Geelong and Geelong's northern approaches within the Greater Geelong LGA. That is Corio's community of interest.

Why the Redistribution Committee thought that crossing into either Golden Plains or Wyndham LGA's to gain additional electors for a division based around greater urban Geelong is a mystery. Such a move would only dilute that community of interest, not enhance it.

Corio's proposed expansions into these LGA's should be reversed by the augmented Electoral Commission and, as already indicated above in my Corangamite analysis, transfer only the locality of Grovedale to Corio.

Division	Component	Current	Projected
Corio		113,985	116,944
From Ballarat	Golden Plains - South SA1 507		
From Corangamite	Bannockburn SA2 all		
From Corangamite	Corio - Lovely Banks SA1 651 balance		
From Corangamite	Grovedale - Mount Duneed SA2 part - locality of Grovedale	10,887	11,473
From Lalor	Werribee - South SA1 803		
From Lalor	Werribee - West SA1's 808 (all) & 843 W of Werribee River)		
To Corangamite	Geelong West - Hamlyn Heights SA1 051 part - W of Ring Rd	-50	-63
To Corangamite	North Geelong - Bell Park SA1's 733 (all) & 736 (W of Ring Rd)	-306	-322
New Total		124,516	128,032
Variation (@38 Div)		6.52%	0.62%

	Current	Enrolment		Projecte	d Enrolment					
	9/0	8/2023		17/	04/2028					
SA1	SA2	CED	SA1	SA2	CED	S	A1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	188			201			20302148701	Corangamite	Corio	Grovedale - Mount Duneed
	258			258			20302148702	Corangamite	Corio	Grovedale - Mount Duneed
	289			290			20302148704	Corangamite	Corio	Grovedale - Mount Duneed
	212			207			20302148705	Corangamite	Corio	Grovedale - Mount Duneed
	305			335			20302148706	Corangamite	Corio	Grovedale - Mount Duneed
	313			327			20302148707	Corangamite	Corio	Grovedale - Mount Duneed
	264			238			20302148708	Corangamite	Corio	Grovedale - Mount Duneed
	401			490			20302148709	Corangamite	Corio	Grovedale - Mount Duneed
	326			338			20302148713	Corangamite	Corio	Grovedale - Mount Duneed
	498			500			20302148716	Corangamite	Corio	Grovedale - Mount Duneed
	398			456			20302148717	Corangamite	Corio	Grovedale - Mount Duneed
	330			333			20302148718	Corangamite	Corio	Grovedale - Mount Duneed
	231			262			20302148719		Corio	Grovedale - Mount Duneed
	107			112			20302148721		Corio	Grovedale - Mount Duneed
	282			294			20302148725	Corangamite	Corio	Grovedale - Mount Duneed
	279			294			20302148726		Corio	Grovedale - Mount Duneed
	343			331			20302148728		Corio	Grovedale - Mount Duneed
	306			317			20302148730		Corio	Grovedale - Mount Duneed
	296			320			20302148731		Corio	Grovedale - Mount Duneed
	294			287			20302148733		Corio	Grovedale - Mount Duneed
	334			314			20302148736		Corio	Grovedale - Mount Duneed
	359			311			20302148738		Corio	Grovedale - Mount Duneed
	277			281			20302148740		Corio	Grovedale - Mount Duneed
	329			336			20302148741		Corio	Grovedale - Mount Duneed
	223			214			20302148742		Corio	Grovedale - Mount Duneed
	253			255			20302148743		Corio	Grovedale - Mount Duneed
	250			248			20302148745		Corio	Grovedale - Mount Duneed
	290			313			20302148746	Corangamite	Corio	Grovedale - Mount Duneed
	199			199			20302148749		Corio	Grovedale - Mount Duneed
	280			306			20302148750		Corio	Grovedale - Mount Duneed
	231			260			20302148751		Corio	Grovedale - Mount Duneed
	283			299			20302148752		Corio	Grovedale - Mount Duneed
	818			1,087			20302148753		Corio	Grovedale - Mount Duneed
	446			466	_		20302148754		Corio	Grovedale - Mount Duneed
	395	10,887	10,887	394	11,473	11,473	20302148755	Corangamite	Corio	Grovedale - Mount Duneed

Deakin

Deakin already has a significant presence in Whitehorse LGA and this objection pushes Deakin further west. Middleborough Rd should form Deakin's western boundary within the Whitehorse LGA from Whitehorse Rd in the north to Highbury Rd in the south.

Deakin loses both Warranwood and Croydon Hills to Menzies. It also loses Kilsyth South to Casey, not Aston as proposed by the Committee. In addition, the part of Croydon North to the north of Yarra Rd, Knee Lane and Exeter Rd is transferred to Casey.

All other changes proposed by the Redistribution Committee should be reversed.

Division	Component	Current	Projected
Deakin		113,714	118,427
From Chisholm	Blackburn SA2 balance	4,038	4,296
From Chisholm	Blackburn South SA2 balance	6,108	6,181
From Chisholm	Burwood East SA2 balance	5,498	6,540
From Chisholm	Burwood East SA2 part - E of Blackburn Rd & N of Burwood Hwy	1,386	1,548
From Menzies	Blackburn SA2 part - E of Surrey Rd		
From Menzies	Donvale - Park Orchards SA2 part - SE of Springvale, Old Warrandyte, Tindals,		
FIUITIVIETIZIES	Stintons & Falconer Rd's		
From Menzies	Mitcham (Vic.) SA2 balance		
From Menzies	Nunawading SA2 balance		
From Menzies	Warrandyte - Wonga Park SA1's 226 & part 227 - S of Croydon Rd		
To Aston	Bayswater North SA2 part - S of Canterbury Rd		
To Aston	Ringwood East SA2 part - S of Canterbury Rd		
To Aston	Ringwood SA2 part - S of Canterbury Rd & E of Eastlink		
To Casey	Bayswater North SA2 part - Locality of Kilsyth South	-2,211	-2,219
To Casey	Croydon Hills - Warranwood SA2 part - N of Yarra Rd, Knee Ln & Exeter Rd	-2,352	-2,407
To Menzies	Croydon Hills - Warranwood SA2 part - W of Yarra Rd	-7,416	-7,255
New Total		118,765	125,111
Variation (@38 Div)		1.60%	-1.67%

	Current I	Inrolment	Projected	Enrolment				
	9/08	/2023	17/04	1/2028				
SA1	SA2	CED	SA1 SA2	CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	474		485		20703116117	Chisholm	Deakin	Blackburn
	394		412		20703116118	Chisholm	Deakin	Blackburn
	348		340		20703116119	Chisholm	Deakin	Blackburn
	360		396		20703116120	Chisholm	Deakin	Blackburn
	461		456		20703116121	Chisholm	Deakin	Blackburn
	273		276		20703116141	Chisholm	Deakin	Blackburn
	461		498		20703116142	Chisholm	Deakin	Blackburn
	307		309		20703116143	Chisholm	Deakin	Blackburn
	285		315		20703116146	Chisholm	Deakin	Blackburn
	179		260		20703116147		Deakin	Blackburn
	159		159		20703116148	Chisholm	Deakin	Blackburn
	181		190 _		20703116149	Chisholm	Deakin	Blackburn
	156	4,038	200	4,296	20703116150	Chisholm	Deakin	Blackburn
	254		279		20703116201	Chisholm	Deakin	Blackburn South
	233		244		20703116202	Chisholm	Deakin	Blackburn South
	292		291		20703116203		Deakin	Blackburn South
	253		261		20703116204	Chisholm	Deakin	Blackburn South
	223		230		20703116205	Chisholm	Deakin	Blackburn South
	435		482		20703116206		Deakin	Blackburn South
	209		201		20703116207		Deakin	Blackburn South
	342		333		20703116211		Deakin	Blackburn South
	293		301		20703116212		Deakin	Blackburn South
	381		402		20703116213		Deakin	Blackburn South
	307		307		20703116214	Chisholm	Deakin	Blackburn South
	223		224		20703116215		Deakin	Blackburn South
	153		151		20703116216		Deakin	Blackburn South
	183		126		20703116217		Deakin	Blackburn South
	332		345		20703116218		Deakin	Blackburn South
	355		357		20703116219		Deakin	Blackburn South
	211		219		20703116220		Deakin	Blackburn South
	483		496		20703116221		Deakin	Blackburn South
	225		220		20703116222		Deakin	Blackburn South
	189		180		20703116223		Deakin	Blackburn South
	212		223		20703116224		Deakin	Blackburn South
	320	6,108	309	6,181	20703116225	Chisholm	Deakin	Blackburn South

	Current Enrolment			Projected	Enrolment					
	9/0	3/2023		17/0	4/2028					
SA1	SA2	CED	SA1	SA2	CED	SA1	_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	340			389			20703116601	Chisholm	Deakin	Burwood East
	238			288			20703116602	Chisholm	Deakin	Burwood East
	293			310			20703116603	Chisholm	Deakin	Burwood East
	322			379			20703116604	Chisholm	Deakin	Burwood East
	318			353			20703116605	Chisholm	Deakin	Burwood East
	139			153			20703116606	Chisholm	Deakin	Burwood East
	180			208			20703116607	Chisholm	Deakin	Burwood East
	212			239			20703116608	Chisholm	Deakin	Burwood East
	130			144			20703116609	Chisholm	Deakin	Burwood East
	109			123			20703116610	Chisholm	Deakin	Burwood East
	147			163			20703116611	Chisholm	Deakin	Burwood East
	161			183			20703116612	Chisholm	Deakin	Burwood East
	296			329			20703116613	Chisholm	Deakin	Burwood East
	319			381			20703116614	Chisholm	Deakin	Burwood East
	255			301			20703116615	Chisholm	Deakin	Burwood East
	133			148			20703116616	Chisholm	Deakin	Burwood East
	300			350			20703116617	Chisholm	Deakin	Burwood East
	182			230			20703116618	Chisholm	Deakin	Burwood East
	758			1,122			20703116619	Chisholm	Deakin	Burwood East
	380			424			20703116620	Chisholm	Deakin	Burwood East
	379			429			20703116621	Chisholm	Deakin	Burwood East
	197			219			20703116622	Chisholm	Deakin	Burwood East
	139			162			20703116623	Chisholm	Deakin	Burwood East
	217			255			20703116624	Chisholm	Deakin	Burwood East
	193			202			20703116625	Chisholm	Deakin	Burwood East
	261			281			20703116626	Chisholm	Deakin	Burwood East
	286	6,884	17,030	323	8,088	18,565	20703116627	Chisholm	Deakin	Burwood East

Dunkley

Dunkley currently contains electors from just two municipalities; all the City of Frankston plus the locality of Mount Eliza in the Mornington Peninsula Shire.

Prior to 2018 Dunkley also contained the locality of Mornington. Therefore, if Dunkley was to gain electors, the first place to look should be back in Mornington Peninsula Shire, not the City of Kingston.

All the bayside suburbs in the City of Kingston are in Isaacs, and transferring some southern suburbs dilutes that community of interest when it is not necessary to do so.

Instead, I propose that the Mornington – West SA2 is transferred from Flinders to Dunkley, returning some electors who have been in the Division of Dunkley before.

The augmented Electoral Commission should reverse the planned expansion of Dunkley into the Kingston LGA and instead acquire part of Mornington instead.

Division	Component	Current	Projected
Dunkley		112,715	117,651
From Isaacs	Carrum - Patterson Lakes SA2 all		
From Isaacs	Chelsea - Bonbeach SA2 part - SE of Thames Prm		
From Isaacs	Chelsea Heights SA2 part - SE of Thames Prm		
To Flinders	Mount Eliza SA2 part - W of Nepean Hwy & Canadian Bay Rd		
From Flinders	Mornington - West SA2 all	8,658	9,204
New Total		121,373	126,855
Variation (@38 Div)		3.83%	-0.30%

	Current Enrolment				Enrolment				
	9/08/2023				4/2028	con- con-			500 NAME 2004
SA1	SA2	CED		SA1 SA2	CED	SA1_CODE_2021			SA2_NAME_2021
	318			310		21402159201		Dunkley	Mornington - West
	229			231		21402159202		Dunkley	Mornington - West
	456			463		21402159203	Flinders	Dunkley	Mornington - West
	224			271		21402159204	Flinders	Dunkley	Mornington - West
	611			670		21402159205	Flinders	Dunkley	Mornington - West
	319			340		21402159206	Flinders	Dunkley	Mornington - West
	387			403		21402159207	Flinders	Dunkley	Mornington - West
	152			150		21402159208	Flinders	Dunkley	Mornington - West
	329			338		21402159209	Flinders	Dunkley	Mornington - West
	286			319		21402159210	Flinders	Dunkley	Mornington - West
	293			308		21402159211	Flinders	Dunkley	Mornington - West
	384			431		21402159212	Flinders	Dunkley	Mornington - West
	414			420		21402159213	Flinders	Dunkley	Mornington - West
	346			366		21402159214	Flinders	Dunkley	Mornington - West
	325			338		21402159215	Flinders	Dunkley	Mornington - West
	503			553		21402159216	Flinders	Dunkley	Mornington - West
	523			535		21402159217	Flinders	Dunkley	Mornington - West
	369			379		21402159218	Flinders	Dunkley	Mornington - West
	377			402		21402159219	Flinders	Dunkley	Mornington - West
	499			543		21402159220	Flinders	Dunkley	Mornington - West
	329			331		21402159221	Flinders	Dunkley	Mornington - West
	556			618		21402159222	Flinders	Dunkley	Mornington - West
	429	8.658	8.658	485	9.204 9.2	204 21402159223		Dunkley	Mornington - West

Flinders

Flinders' community of interest is not just bayside Mornington Peninsula. Its communities around Western Port are also strong even though they are divided between Mornington Peninsula Shire and Casey City.

Like Dunkley, a partial return to Flinders' pre-2018 boundary is proposed by gaining all the Cranbourne South SA2 south of Ballarto Rd plus the Pearcedale – Tooradin SA2 from Holt. Whilst developing, these communities are more rural in nature than the highly urbanised Cranbourne and Narre Warren South which form the basis of Holt.

This is a natural progression from the reversal of the changes to Dunkley.

Division	Component	Current	Projected
Flinders		114,469	118,874
From Dunkley	Mount Eliza SA2 part - W of Nepean Hwy & Canadian Bay Rd		
From Holt	Cranbourne South SA2 part - S of Ballarto Rd	8,187	11,260
From Holt	Pearcedale - Tooradin SA2 all	5,890	6,122
To Dunkley	Mornington - West SA2 all	-8,658	-9,204
New Total		119,888	127,052
Variation (@38 Div)		2.56%	-0.15%

SA1	SA2	CED	SA1	SAZ	CED	SA1_CODE_2021 Current CED		SA2_NAME_2021	f SA1 split for objection/proposal - how split
	236			299		21203130301 Holt	Flinders	Cranbourne South	
	365			463		21203130302 Holt	Flinders	Cranbourne South	
	239			195		21203130303 Holt	Flinders	Cranbourne South	
	153			194		21203130305 Holt	Flinders	Cranbourne South	
	393			499		21203130306 Holt	Flinders	Cranbourne South	
	309			377		21203130307 Holt	Flinders	Cranbourne South	
	404			511		21203130308 Holt	Flinders	Cranbourne South	
	399			506		21203130309 Holt	Flinders	Cranbourne South	
	142			130		21203130311 Holt	Flinders	Cranbourne South	
	138			157		21203130312 Holt	Flinders	Cranbourne South	
	253			321		21203130313 Holt	Flinders	Cranbourne South	
	613			753		21203130316 Holt	Flinders	Cranbourne South	
	483			399		21203130317 Holt	Flinders	Cranbourne South	
	450			571		21203130318 Holt	Flinders	Cranbourne South	
	143			314		21203130320 Holt	Flinders	Cranbourne South	
	163			358		21203130321 Holt	Flinders	Cranbourne South	
	326			715		21203130326 Holt	Flinders	Cranbourne South	
	315			360		21203130327 Holt	Flinders	Cranbourne South	
	182			231		21203130329 Holt	Flinders	Cranbourne South	
	404			513		21203130330 Holt	Flinders	Cranbourne South	
	222			486		21203130335 Holt	Flinders	Cranbourne South	
	623			632		21203130337 Holt	Flinders	Cranbourne South	
	219			480		21203130340 Holt	Flinders	Cranbourne South	
	210			243		21203130343 Holt	Flinders	Cranbourne South	
	30			31		21203130344 Holt	Flinders	Cranbourne South	Ballarto Rd
	315			689		21203130347 Holt	Flinders	Cranbourne South	
	272			597		21203130350 Holt	Flinders	Cranbourne South	
	186			236		21203130351 Holt	Flinders	Cranbourne South	
		187			11,260	21203130354 Holt	Flinders	Cranbourne South	
	419			445		21203130801 Holt	Flinders	Pearcedale - Tooradin	
	239			253		21203130802 Holt	Flinders	Pearcedale - Tooradin	
	323			339		21203130803 Holt	Flinders	Pearcedale - Tooradin	
	247			242		21203130804 Holt	Flinders	Pearcedale - Tooradin	
	265			258		21203130805 Holt	Flinders	Pearcedale - Tooradin	
	162			166		21203130806 Holt	Flinders	Pearcedale - Tooradin	
	0			0		21203130807 Holt	Flinders	Pearcedale - Tooradin	
	182			195		21203130808 Holt	Flinders	Pearcedale - Tooradin	
	359			383		21203130809 Holt	Flinders	Pearcedale - Tooradin	
	292			280		21203130810 Holt	Flinders	Pearcedale - Tooradin	
	275			275		21203130811 Holt	Flinders	Pearcedale - Tooradin	
	172			179		21203130812 Holt	Flinders	Pearcedale - Tooradin	
	261			266		21203130813 Holt	Flinders	Pearcedale - Tooradin	
	311			326		21203130814 Holt	Flinders	Pearcedale - Tooradin	
	225			227		21203130815 Holt	Flinders	Pearcedale - Tooradin	
	237			245		21203130816 Holt	Flinders	Pearcedale - Tooradin	
	603			663		21203130817 Holt	Flinders	Pearcedale - Tooradin	
	372			421		21203130818 Holt	Flinders	Pearcedale - Tooradin	
	164			167		21203130818 Holt	Flinders	Pearcedale - Tooradin	
	340			341		21203130819 Holt	Flinders	Pearcedale - Tooradin	
	219			221		21203130820 Holt 21203130821 Holt	Flinders	Pearcedale - Tooradin	
		390 7 14		230	6,122 7 17,3		Flinders	Pearcedale - Tooradin	
	220 3,0		-10-1	-30	U,145 1/,3	TENSTONE HOL	rimocra	- CO. CEUGIC TOUTSUIT	

Fraser

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Fraser		113,089	119,856
From Gellibrand	Altona North SA2 part - N of West Gate Fwy	1,288	1,355
From Gellibrand	Newport SA2 part - Spotswood + Newport N of High St	1,928	2,016
From Gellibrand	Yarraville SA2 balance	5,560	5,979
New Total		121,865	129,206
Variation (@38 Div)		4.25%	1.55%

	Current Enrolment			Projected	Enrolment				
	9/0	8/2023		17/0	4/2028				
SA1	SA2	CED	SA1	SA2	CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	439			467		21302134304	Gellibrand	Fraser	Altona North
	352			368		21302134309	Gellibrand	Fraser	Altona North
	496			518		21302134306	Gellibrand	Fraser	Altona North
	1	1,288		2	1,355	21302134308	Gellibrand	Fraser	Altona North
	400			426		21302134403	Gellibrand	Fraser	Newport
	310			331		21302134419	Gellibrand	Fraser	Newport
	230			218		21302134416	Gellibrand	Fraser	Newport
	302			319		21302134417	Gellibrand	Fraser	Newport
	210			220		21302134418	Gellibrand	Fraser	Newport
	0_			0_		21302134424	Gellibrand	Fraser	Newport
	476	1,928		502	2,016	21302134442	Gellibrand	Fraser	Newport
	334			353		21303135210) Gellibrand	Fraser	Yarraville
	279			271		21303135211	Gellibrand	Fraser	Yarraville
	433			442		21303135212	Gellibrand	Fraser	Yarraville
	335			363		21303135217	Gellibrand	Fraser	Yarraville
	370			392		21303135218	Gellibrand	Fraser	Yarraville
	454			476		21303135219	Gellibrand	Fraser	Yarraville
	210			235		21303135220	Gellibrand	Fraser	Yarraville
	322			337		21303135221	Gellibrand	Fraser	Yarraville
	387			425		21303135222	Gellibrand	Fraser	Yarraville
	342			373		21303135223	Gellibrand	Fraser	Yarraville
	501			544		21303135224	Gellibrand	Fraser	Yarraville
	262			272		21303135225	Gellibrand	Fraser	Yarraville
	463			497		21303135226	Gellibrand	Fraser	Yarraville
	381			417		21303135230	Gellibrand	Fraser	Yarraville
	2			1		21303135232	Gellibrand	Fraser	Yarraville
	231_	_		237_	_	21303135233	Gellibrand	Fraser	Yarraville
	254	5,560	8,776	344	5,979	9,350 21303135234	Gellibrand	Fraser	Yarraville

Gellibrand

I propose an exchange of SA2's with Lalor to get the numbers right for both Divisions.

The Tarneit - North SA2 is transferred from Lalor to Gellibrand whilst the balance of the Truganina - South West SA2 is not.

This also adds more growth area into the slower growing Gellibrand and allows Lalor to recover the electors at the western end of the City of Wyndham which the Committee proposes to transfer to Corio and Hawke!

Division	Component	Current	Projected
Gellibrand		112,851	124,789
From Lalor	Laverton SA2 balance	2,940	3,698
From Lalor	Tarneit - North SA2 all	3,981	7,177
From Lalor	Truganina - South East SA2 balance	1,389	1,247
From Lalor	Truganina - South West SA2 balance		
From Lalor	Werribee - South SA2 part - Balance of Locality of Point Cook	2,148	3,585
To Fraser	Altona North SA2 part - N of West Gate Fwy	-1,288	-1,355
To Fraser	Newport SA2 part - Spotswood + Newport N of High St	-1,928	-2,016
To Fraser	Yarraville SA2 balance	-5,560	-5,979
New Total		114,533	131,146
Variation (@38 Div)		-2.02%	3.07%

					d Enrolment					
	9/08	3/2023		17/04/2028						
SA1	SA2	CED	SA1	SA2	CED) SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	259			304			21305136318	Lalor	Gellibrand	Laverton
	177			279			21305136319	Lalor	Gellibrand	Laverton
	304			359			21305136320	Lalor	Gellibrand	Laverton
	193			198			21305136321	Lalor	Gellibrand	Laverton
	297			324			21305136322	Lalor	Gellibrand	Laverton
	187			208			21305136323	Lalor	Gellibrand	Laverton
	174			286			21305136324	Lalor	Gellibrand	Laverton
	148			234			21305136325	Lalor	Gellibrand	Laverton
	211			313			21305136326	Lalor	Gellibrand	Laverton
	265			283			21305136327	Lalor	Gellibrand	Laverton
	282			283			21305136328	Lalor	Gellibrand	Laverton
	265			420			21305136329	Lalor	Gellibrand	Laverton
	178	2,940		207	3,698		21305136330	Lalor	Gellibrand	Laverton
	184			310			21305136829	Lalor	Gellibrand	Werribee - South
	214			357			21305136830	Lalor	Gellibrand	Werribee - South
	263			432			21305136831	Lalor	Gellibrand	Werribee - South
	189			319			21305136832	Lalor	Gellibrand	Werribee - South
	221			362			21305136833	Lalor	Gellibrand	Werribee - South
	275			454			21305136837		Gellibrand	Werribee - South
	174			294			21305136838	Lalor	Gellibrand	Werribee - South
	228			384			21305136840	lalor	Gellibrand	Werribee - South
	180			303			21305136841		Gellibrand	Werribee - South
	220	2,148		370	3,585		21305136844		Gellibrand	Werribee - South
	162			164			21305158401		Gellibrand	Tarneit - North
	232			202			21305158402		Gellibrand	Tarneit - North
	174			377			21305158403		Gellibrand	Tarneit - North
	235			452			21305158404		Gellibrand	Tarneit - North
	176			377			21305158405		Gellibrand	Tarneit - North
	254			534			21305158406		Gellibrand	Tarneit - North
	356			361			21305158407		Gellibrand	Tarneit - North
	235			499			21305158408		Gellibrand	Tarneit - North
	344			730			21305158409		Gellibrand	Tarneit - North
	680			1,665			21305158410		Gellibrand	Tarneit - North
	207			202			21305158411		Gellibrand	Tarneit - North
	329			668			21305158412		Gellibrand	Tarneit - North
	298			275			21305158412		Gellibrand	Tarneit - North
	299	3,981		671	7,177		21305158414		Gellibrand	Tarneit - North
	286	5,501		242	,,1,,		21305158704		Gellibrand	Truganina - South East
	249			214			21305158704		Gellibrand	Truganina - South East
	225			214			21305158705		Gellibrand	Truganina - South East
	219			186			21305158707		Gellibrand	
	175			153						Truganina - South East
	235	1,389	10,458	241	1,247	15,707	21305158719 21305158720		Gellibrand Gellibrand	Truganina - South East Truganina - South East

Gippsland

No change from current boundaries as proposed by the Redistribution Committee.

Division	Component	Current	Projected
Gippsland		116,666	123,685
	No Change		
New Total		116,666	123,685
Variation (@38 Div)		-0.20%	-2.79%

Goldstein

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Goldstein		111,083	118,919
From Hotham	Bentleigh East - South SA2 part - W of East Boundary Rd	3,183	3,288
From Isaacs	Highett (East) - Cheltenham SA2 part - W of Chesterville Rd	4,025	4,580
From Isaacs	Moorabbin - Heatherton SA2 part - W of Chesterville Rd	4,363	4,626
New Total		122,654	131,413
Variation (@38 Div)		4.93%	3.28%

Electors transferred into Division by SA1

	Current	Enrolment		Projecte	d Enrolment					
	9/08/2023			17/0	04/2028					
SA1	SA2	CED	SA1	SA2	CED	SA1	CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	311			307			20802142705	Hotham	Goldstein	Bentleigh East - South
	475			507			20802142707	Hotham	Goldstein	Bentleigh East - South
	309			368			20802142708	Hotham	Goldstein	Bentleigh East - South
	504			500			20802142709	Hotham	Goldstein	Bentleigh East - South
	458			454			20802142717	Hotham	Goldstein	Bentleigh East - South
	373			392			20802142718	Hotham	Goldstein	Bentleigh East - South
	205			212			20802142720	Hotham	Goldstein	Bentleigh East - South
	258			255			20802142723	Hotham	Goldstein	Bentleigh East - South
	290	3,183		293	3,288		20802142728	Hotham	Goldstein	Bentleigh East - South
	356			385			20803118810	Isaacs	Goldstein	Highett (East) - Cheltenham
	403			414			20803118811	Isaacs	Goldstein	Highett (East) - Cheltenham
	296			338			20803118812	Isaacs	Goldstein	Highett (East) - Cheltenham
	126			152			20803118830	Isaacs	Goldstein	Highett (East) - Cheltenham
	303			334			20803118847	Isaacs	Goldstein	Highett (East) - Cheltenham
	259			305			20803118848	Isaacs	Goldstein	Highett (East) - Cheltenham
	429			531			20803118849	Isaacs	Goldstein	Highett (East) - Cheltenham
	411			505			20803118852	Isaacs	Goldstein	Highett (East) - Cheltenham
	265			288			20803118854	Isaacs	Goldstein	Highett (East) - Cheltenham
	297			327			20803118856	Isaacs	Goldstein	Highett (East) - Cheltenham
	4			6			20803118859	Isaacs	Goldstein	Highett (East) - Cheltenham
	247			260			20803118860	Isaacs	Goldstein	Highett (East) - Cheltenham
	209			236			20803118862	Isaacs	Goldstein	Highett (East) - Cheltenham
	207			237_			20803118863	Isaacs	Goldstein	Highett (East) - Cheltenham
	213	4,025		262	4,580		20803118864	Isaacs	Goldstein	Highett (East) - Cheltenham
	182			196			20803119106	Isaacs	Goldstein	Moorabbin - Heatherton
	248			261			20803119108	Isaacs	Goldstein	Moorabbin - Heatherton
	369			380			20803119109	Isaacs	Goldstein	Moorabbin - Heatherton
	315			324			20803119110	Isaacs	Goldstein	Moorabbin - Heatherton
	299			328			20803119111	Isaacs	Goldstein	Moorabbin - Heatherton
	282			304			20803119112	Isaacs	Goldstein	Moorabbin - Heatherton
	348			356			20803119113	Isaacs	Goldstein	Moorabbin - Heatherton
	192			198			20803119114	Isaacs	Goldstein	Moorabbin - Heatherton
	446			477			20803119115		Goldstein	Moorabbin - Heatherton
	437			481			20803119116		Goldstein	Moorabbin - Heatherton
	188			201			20803119117	Isaacs	Goldstein	Moorabbin - Heatherton
	226			242			20803119118		Goldstein	Moorabbin - Heatherton
	217			226			20803119123		Goldstein	Moorabbin - Heatherton
	362	_		376	_		20803119124	Isaacs	Goldstein	Moorabbin - Heatherton
	252	4,363	11,571	276	4,626	12,494	20803119125	Isaacs	Goldstein	Moorabbin - Heatherton

Gorton

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Gorton		118,708	129,465
To Hawke	Keilor SA1's 824 (all) & 825 (balance)	-59	-50
To Hawke	Taylors Lakes SA1's 010 & 013	-50	-42
New Total		118,599	129,373
Variation (@38 Div)		1.46%	1.68%

Hawke

Hawke contains both Melton and Sunbury in the same Division even though the means of communication and travel between the two major centres of this Division are limited. There is no direct rail connection nor any major roads linking these communities.

Whilst the expansion of Hawke around Melbourne Airport is a part of the Committee's proposal that should be retained, the expansion into the NW corner of the City of Wyndham should be reversed.

I also encourage the augmented Electoral Commission to adopt my proposed transfer of most of the Bacchus Marsh Surrounds SA2 to Ballarat

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Hawke		111,225	128,336
From Gorton	Keilor SA1's 824 (all) & 825 (balance)	59	50
From Gorton	Taylors Lakes SA1's 010 & 013	50	42
From Lalor	Manor Lakes - Quandong SA1 904		
From Lalor	Wyndham Vale - North SA1 908		
From Maribyrnong	Keilor SA1's 805 (all) & 825 (balance)	14	11
From Maribyrnong	Melbourne Airport SA2 part - W of Airport Dr	79	76
To Ballarat	Bacchus Marsh Surrounds SA2 part - exc SA1 908	-4,636	-4,824
New Total		106,791	123,691
Variation (@38 Div)		-8.64%	-2.79%

Current Enrolment				Projected Enrolment						
	9/08/2023			17/04	1/2028					
SA1	SA2	CED	SA	1 SA2	CED		SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	59			50			21001122824	Gorton	Hawke	Keilor
	0	59		0	50		21001122825	Gorton	Hawke	Keilor
	2_			2_			21301134010	Gorton	Hawke	Taylors Lakes
	48	50		40	42		21301134013	Gorton	Hawke	Taylors Lakes
	6			3			21001122805	Maribyrnong	Hawke	Keilor
	8	14		8	11		21001122825	Maribyrnong	Hawke	Keilor
	79	79	202	76	76	179	21005124801	Maribyrnong	Hawke	Melbourne Airport

Higgins

Higgins survives!

Whilst the transfers in its west to Macnamara and Melbourne should remain, it can gain sufficient electors to its east to avoid being abolished.

From its current boundary where Toorak Rd crosses Gardiners Creek; E along Toorak Rd to Warrigal Rd; briefly S to Highbury Rd; E to Huntingdale Rd; S to Ferntree Gully Rd; W to Dandenong Rd and continuing W to Warrigal Rd; S to Centre Rd; W to Tucker Rd and finally N to North Rd and Higgins' current boundary.

Division	Component	Current	Projected
Higgins		109,335	116,654
From Chisholm	Ashwood - Chadstone SA2 all	12,158	13,572
From Chisholm	Oakleigh - Huntingdale SA2 balance	876	1,104
From Hotham	Bentleigh East - North SA2 all	10,962	12,025
From Hotham	Hughesdale SA2 all	4,985	5,427
From Kooyong	Glen Iris - East SA2 part - S of Toorak Rd	2,972	3,085
From Kooyong	Hawthorn East SA1 203 part - S of Toorak Rd	195	253
To Chisholm	Ashburton (Vic.) SA2 all		
To Chisholm	Glen Iris - East SA2 - balance		
To Chisholm	Malvern - Glen Iris SA2 part - E of Tooronga Rd		
To Chisholm	Malvern East SA2 part - exc E of Belgrave Rd & S of Monash Fwy		
To Hotham	Carnegie SA2 all		
To Hotham	Malvern East SA2 part - E of Belgrave Rd & S of Monash Fwy		
To Hotham	Murrumbeena SA2 all		
To Hotham	Ormond - Glen Huntly SA2 balance		
To Kooyong	Armadale SA2 - all		
To Kooyong	Malvern - Glen Iris SA2 part - W of Tooronga Rd		
To Kooyong	Prahran - Windsor SA2 part - E of Williams Rd		
To Kooyong	Toorak SA2 - all		
To Macnamara	Prahran - Windsor SA2 part - W of Williams Rd & S of High St	-4,895	-5,251
To Melbourne	Prahran - Windsor SA2 part - W of Williams Rd & N of High St	-4,628	-4,802
To Melbourne	South Yarra - North SA2 - all	-6,921	-7,720
To Melbourne	South Yarra - South SA2 - all	-7,023	-7,205
New Total		118,016	127,142
Variation (@38 Div)		0.96%	-0.08%

Current Enrolment			Pro	jected Enrolment				
	9/08/ SA2		224	17/04/2028	544 6005 0004			0.2 11.15 202
SA1	283	CED	SA1 301	SA2 CED	SA1_CODE_2021 21205131901	Chicholm	Higgins	SA2_NAME_2021 Ashwood - Chadstone
	284		341		21205131901		Higgins	Ashwood - Chadstone
	307		342		21205131903		Higgins	Ashwood - Chadstone
	458		496		21205131904	Chisholm	Higgins	Ashwood - Chadstone
	383		430		21205131905	Chisholm	Higgins	Ashwood - Chadstone
	293		359		21205131906	Chisholm	Higgins	As hwood - Chadstone
	240		264		21205131907	Chisholm	Higgins	As hwood - Chadstone
	329		370		21205131908		Higgins	Ashwood - Chadstone
	356		407		21205131909		Higgins	Ashwood - Chadstone
	232		238		21205131910		Higgins	Ashwood - Chadstone
	309		350		21205131912		Higgins	Ashwood - Chadstone
	231 362		245 379		21205131913 21205131914		Higgins Higgins	Ashwood - Chadstone Ashwood - Chadstone
	354		413		21205131914		Higgins	Ashwood - Chadstone
	280		314		21205131916		Higgins	Ashwood - Chadstone
	366		410		21205131917		Higgins	Ashwood - Chadstone
	243		279		21205131918		Higgins	Ashwood - Chadstone
	314		336		21205131919		Higgins	Ashwood - Chadstone
	291		317		21205131922	Chisholm	Higgins	As hwood - Chadstone
	278		314		21205131923		Higgins	As hwood - Chadstone
	339		378		21205131924		Higgins	As hwood - Chadstone
	230		255		21205131925		Higgins	Ashwood - Chadstone
	279		314		21205131926		Higgins	Ashwood - Chadstone
	323		346		21205131927		Higgins	Ashwood - Chadstone
	247 374		263 389		21205131928 21205131929		Higgins	Ashwood - Chadstone Ashwood - Chadstone
	374 247		389		21205131929		Higgins	Ashwood - Chadstone Ashwood - Chadstone
	231		266		21205131930		Higgins Higgins	Ashwood - Chadstone
	318		342		21205131932		Higgins	Ashwood - Chadstone
	219		241		21205131934		Higgins	Ashwood - Chadstone
	360		399		21205131935		Higgins	Ashwood - Chadstone
	265		297		21205131936	Chisholm	Higgins	Ashwood - Chadstone
	308		324		21205131937	Chisholm	Higgins	Ashwood - Chadstone
	0		0		21205131938	Chisholm	Higgins	Ashwood - Chadstone
	270		277		21205131939		Higgins	Ashwood - Chadstone
	260		280		21205131940		Higgins	As hwood - Chadstone
	257		279		21205131941		Higgins	Ashwood - Chadstone
	245		278		21205131942		Higgins	As hwood - Chadstone
	262		289		21205131943		Higgins	Ashwood - Chadstone
	161		196		21205131944		Higgins	Ashwood - Chadstone
	278 232		292 250		21205131945 21205131946		Higgins Higgins	Ashwood - Chadstone Ashwood - Chadstone
	_	12,158	394	13,572	21205131940		Higgins	Ashwood - Chadstone
	216	12,130	234	13,372	21205132601		Higgins	Oakleigh - Huntingdale
	366		528		21205132633		Higgins	Oakleigh - Huntingdale
	0		0		21205132645		Higgins	Oakleigh - Huntingdale
	294 💆	876	342	1,104	21205132649		Higgins	Oakleigh - Huntingdale
	208		222		20802118001		Higgins	Hughesdale
	165		163		20802118002		Higgins	Hughesdale
	354		387		20802118003		Higgins	Hughesdale
	387		403		20802118004		Higgins	Hughesdale
	250		270		20802118005		Higgins	Hughesdale
	204		212		20802118006		Higgins	Hughesdale
	434		524		20802118007		Higgins	Hughesdale
	223 257		250 278		20802118008 20802118009		Higgins Higgins	Hughesdale Hughesdale
	257		312		20802118009		Higgins	Hughesdale
	268		296		20802118010		Higgins	Hughesdale
	333		361		20802118011		Higgins	Hughesdale
	373		405		20802118012		Higgins	Hughesdale
	382		390		20802118014		Higgins	Hughesdale
	257		289		20802118015		Higgins	Hughesdale
	326		357		20802118016	Hotham	Higgins	Hughesdale
	280 💆	4,985	308	5,427	20802118017	Hotham	Higgins	Hughesdale

	Current	Enrolment		Projecte	d Enrolment						
	9/08/2023		17/0	4/2028							
SA1	SAZ	CEI	S	A1 SA2	CED	54	1 CODE 2021	Current CED	Proposed CED	SA2 NAME 2021	f SA1 split for objection/proposal - how split
	515			571			20802142601	Hotham	Higgins	Bentleigh East - North	
	288			324			20802142602	Hotham	Higgins	Bentleigh East - North	
	334			366			20802142603	Hotham	Higgins	Bentleigh East - North	
	464			553			20802142604	Hotham	Higgins	Bentleigh East - North	
	260			301			20802142605	Hotham	Higgins	Bentleigh East - North	
	480			515			20802142606	Hotham	Higgins	Bentleigh East - North	
	425			570			20802142607		Higgins	Bentleigh East - North	
	343			352			20802142608		Higgins	Bentleigh East - North	
	451			478			20802142609		Higgins	Bentleigh East - North	
	266			278			20802142610		Higgins	Bentleigh East - North	
	242			274			20802142611		Higgins	Bentleigh East - North	
	303			330			20802142612		Higgins	Bentleigh East - North	
	338			343			20802142613		Higgins	Bentleigh East - North	
	333			317			20802142614	Hotham	Higgins	Bentleigh East - North	
	411			463			20802142615		Higgins	Bentleigh East - North	
	221			231			20802142616		Higgins	Bentleigh East - North	
	282			315			20802142617		Higgins	Bentleigh East - North	
	402			487			20802142618		Higgins	Bentleigh East - North	
	255			279			20802142619		Higgins	Bentleigh East - North	
	288			316			20802142620		Higgins	Bentleigh East - North	
	331			353			20802142621		Higgins	Bentleigh East - North	
	261			299			20802142622		Higgins	Bentleigh East - North	
	331			364			20802142623		Higgins	Bentleigh East - North	
	323			356			20802142624		Higgins	Bentleigh East - North	
	222			248			20802142625		Higgins	Bentleigh East - North	
	161			155			20802142626		Higgins	Bentleigh East - North	
	381			402			20802142627		Higgins	Bentleigh East - North	
	310			323			20802142628		Higgins	Bentleigh East - North	
	346			378			20802142629		Higgins	Bentleigh East - North	
	257			292			20802142630		Higgins	Bentleigh East - North	
	202			212			20802142631		Higgins	Bentleigh East - North	
	346			336			20802142632		Higgins	Bentleigh East - North	
	329			360			20802142633		Higgins	Bentleigh East - North	
	261	10,962		284	12,025		20802142634		Higgins	Bentleigh East - North	
	333 448			373 460			20701115012		Higgins	Glen Iris - East Glen Iris - East	
	263			460 262			20701115013		Higgins	Glen Iris - East Glen Iris - East	
	432			446			20701115014		Higgins	Glen Iris - East Glen Iris - East	
	296			304			20701115015		Higgins	Glen Iris - East	
	319			337			20701115023		Higgins	Glen Iris - East	
	253			243			20701113024		Higgins	Glen Iris - East	
	438			459			20701115025		Higgins Higgins	Glen Iris - East	
	190	2.972		201	3.085		20701113026		Higgins	Glen Iris - East	
	195	195	32.148	253	253	35.466	20701113037		Higgins	Hawthorn East	Toorak Rd
	200	233	32,140	233	2.73	33,400	20/02113203	Kooyong	·**65****	THE STATE OF THE S	TOUTUE NO

Holt

This objection strengthens Holt's community of interest within the centre of the Casey LGA. Its more rural south of the Division has already been transferred to Flinders and its northern boundary along Pound Rd continues to Dandenong – Hastings Rd. To offset those losses, Holt should gain from La Trobe the rapidly urbanising Clyde North – South SA2.

These changes dramatically reduce the area of the Division at the same time strengthening its community of interest.

Division	Component	Current	Projected
Holt		113,159	135,088
From La Trobe	Clyde North - South SA2 all	9,748	15,951
To Bruce	Cranbourne North - East SA2 - all		
To Bruce	Hampton Park - East SA2 part - N of Pound Rd	-597	-637
To Bruce	Hampton Park - West SA2 part - N of Pound Rd	-1,851	-1,914
To Flinders	Cranbourne South SA2 part - S of Ballarto Rd	-8,187	-11,260
To Flinders	Pearcedale - Tooradin SA2 all	-5,890	-6,122
New Total		106,382	131,106
Variation (@38 Div)		-8.99%	3.04%

Current Enrolment				Projected Enrolment						
9/08/2023			17/04/2028							
SA1	SA2	CED	SA1	5A2		Si	A1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	146			331			21203155601	La Trobe	Holt	Clyde North - South
	216			545			21203155602	La Trobe	Holt	Clyde North - South
	134			306			21203155603	La Trobe	Holt	Clyde North - South
	323			367			21203155604	La Trobe	Holt	Clyde North - South
	0			0			21203155605	La Trobe	Holt	Clyde North - South
	210			221			21203155606	La Trobe	Holt	Clyde North - South
	185			418			21203155607	La Trobe	Holt	Clyde North - South
	218			519			21203155608	La Trobe	Holt	Clyde North - South
	207			375			21203155609	La Trobe	Holt	Clyde North - South
	306			689			21203155610	La Trobe	Holt	Clyde North - South
	164			234			21203155611	La Trobe	Holt	Clyde North - South
	243			405			21203155612	La Trobe	Holt	Clyde North - South
	483			771			21203155613	La Trobe	Holt	Clyde North - South
	274			641			21203155614	La Trobe	Holt	Clyde North - South
	254			634			21203155615	La Trobe	Holt	Clyde North - South
	513			521			21203155616	La Trobe	Holt	Clyde North - South
	124			157			21203155617	La Trobe	Holt	Clyde North - South
	259			496			21203155618	La Trobe	Holt	Clyde North - South
	202			213			21203155619	La Trobe	Holt	Clyde North - South
	829			842			21203155620	La Trobe	Holt	Clyde North - South
	262			488			21203155621	La Trobe	Holt	Clyde North - South
	184			187			21203155622	La Trobe	Holt	Clyde North - South
	308			585			21203155623	La Trobe	Holt	Clyde North - South
	188			403			21203155624	La Trobe	Holt	Clyde North - South
	342			401			21203155625	La Trobe	Holt	Clyde North - South
	228			263			21203155626	La Trobe	Holt	Clyde North - South
	171			407			21203155627	La Trobe	Holt	Clyde North - South
	216			291			21203155628	La Trobe	Holt	Clyde North - South
	242			423			21203155629	La Trobe	Holt	Clyde North - South
	178			303			21203155630	La Trobe	Holt	Clyde North - South
	160			349			21203155631	La Trobe	Holt	Clyde North - South
	434			1,087			21203155632	La Trobe	Holt	Clyde North - South
	213			246			21203155633	La Trobe	Holt	Clyde North - South
	207			520			21203155634	La Trobe	Holt	Clyde North - South
	201			360			21203155635	La Trobe	Holt	Clyde North - South
	575			584			21203155636	La Trobe	Holt	Clyde North - South
	349			369			21203155637	La Trobe	Holt	Clyde North - South
	0			0			21203155638	La Trobe	Holt	Clyde North - South
	0 -	9,748	9,748	0	15,951	15,951	21203155639	La Trobe	Holt	Clyde North - South

Hotham

The change in projected enrolment numbers should have made Hotham the casualty of this Redistribution.

Based on this objection/alternative proposal, Hotham should be abolished as not more than 50% of the electors in this Division are transferred to another Division.

Chisholm gains 46.5% of electors from Hotham. Whilst my proposed version of Chisholm retains 58% of its current electors.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Hotham		117,704	126,984
From Chisholm	Ashwood - Chadstone SA2 part - S of Monash Fwy		
From Chisholm	Glen Waverley - West SA2 part - S of Monash Fwy		
From Chisholm	Mount Waverley - South SA2 part - S of Monash Fwy		
From Chisholm	Mulgrave SA2 balance		
From Chisholm	Oakleigh - Huntingdale SA2 balance		
From Chisholm	Wheelers Hill SA2 part - S of Monash Fwy		
From Higgins	Carnegie SA2 all		
From Higgins	Malvern East SA2 part - E of Belgrave Rd & S of Monash Fwy		
From Higgins	Murrumbeena SA2 all		
From Higgins	Ormond - Glen Huntly SA2 balance		
To Bruce	Keysborough - North SA2 part - E of Corrigan Rd	-5,420	-5,510
To Bruce	Noble Park - East SA2 part - S of Heatherton & E of Chandler Rd's	-2,504	-2,776
To Bruce	Noble Park - West SA2 part - E of Corrigan Rd	-7,352	-7,738
To Chisholm	Clayton - Central SA2 all	-5,038	-6,286
To Chisholm	Clayton (North) - Notting Hill SA2 balance	-910	-1,164
To Chisholm	Clayton South SA2 balance	-7,395	-8,620
To Chisholm	Mulgrave SA2 balance	-8,932	-9,745
To Chisholm	Noble Park - East SA2 part - N of Heatherton & W of Chandler Rd's	-4,335	-4,668
To Chisholm	Noble Park - West SA2 part - N of Heatherton Rd	-753	-751
To Chisholm	Noble Park North SA2 balance	-1,661	-1,693
To Chisholm	Oakleigh - Huntingdale SA2 balance	-13,651	-14,967
To Chisholm	Springvale SA2 all	-12,083	-13,283
To Goldstein	Bentleigh East - South SA2 part - W of East Boundary Rd	-3,183	-3,288
To Higgins	Bentleigh East - North SA2 all	-10,962	-12,025
To Higgins	Hughesdale SA2 all	-4,985	-5,427
To Isaacs	Bentleigh East - South SA2 part - E of East Boundary Rd	-6,629	-6,862
To Isaacs	Clarinda - Oakleigh South SA2 all	-8,322	-8,352
To Isaacs	Clayton South SA1 020 part - S of Heatherton Rd	0	0
To Isaacs	Dingley Village SA2 balance	-2	0
To Isaacs	Keysborough - North SA2 part - W of Corrigan Rd	-2,621	-2,668
To Isaacs	Moorabbin - Heatherton SA1 102 - balance	0	0
To Isaacs	Noble Park - East SA2 part - S of Heatherton Rd		
To Isaacs	Noble Park - West SA2 part - S of Heatherton & W of Corrigan Rd's	-2,998	-3,160
To Isaacs	Springvale South SA2 balance	-7,968	-8,001
New Total		0	0
Variation (@38 Div)		-100.00%	-100.00%

Indi

No change from current boundaries as proposed by the Redistribution Committee.

Division	Component	Current	Projected
Indi		118,876	125,526
	No Change		
New Total		118,876	125,526
Variation (@38 Div)		1.70%	-1.35%

Isaacs

Given the basis of Isaacs is its bayside suburbs in the City of Kingston, my proposed improvements on the Committee's proposal strengthen that base.

Firstly, the transfer of southern suburbs to Dunkley is reversed. A significant portion of its presence in the Greater Dandenong LGA is transferred to Bruce and gains more electors in the NW corner of the Kingston LGA.

Proposed changes to Isaacs' boundary with Bruce have already been covered under the Bruce analysis. As have the reversal of proposed transfers to Dunkley.

In its NW, the Committee's proposed version of Isaacs creeps into the Committee's proposed version of Hotham turning N along Clayton Rd from Heatherton Rd, W along Bourke Rd, N along Clarinda Rd, W along Centre Rd to East Boundary Rd.

Division	Component	Current	Projected
Isaacs		113,084	120,165
From Bruce	Dandenong - North SA2 part - SW of Princes Hwy		
From Bruce	Noble Park - East SA1 913 balance		
From Hotham	Bentleigh East - South SA2 part - E of East Boundary Rd	6,629	6,862
From Hotham	Clarinda - Oakleigh South SA2 all	8,322	8,352
From Hotham	Clayton South SA1 020 part - S of Heatherton Rd	0	0
From Hotham	Dingley Village SA2 balance	2	0
From Hotham	Keysborough - North SA2 part - W of Corrigan Rd	2,621	2,668
From Hotham	Moorabbin - Heatherton SA1 102 - balance	0	0
From Hotham	Noble Park - East SA2 part - S of Heatherton Rd		
From Hotham	Noble Park - West SA2 part - S of Heatherton & W of Corrigan Rd's	2,998	3,160
From Hotham	Springvale South SA2 balance	7,968	8,001
To Bruce	Dandenong - South SA2 part - N of Greens Rd & S G Highway	-4,468	-4,823
To Bruce	Keysborough - North SA2 part - E of Perry Rd	-1,685	-1,682
To Bruce	Keysborough - South SA2 part - N of Greens and E of Perry Rd's	-1,647	-2,187
To Bruce	Noble Park - East SA1 913 balance	0	0
To Dunkley	Carrum - Patterson Lakes SA2 all		
To Dunkley	Chelsea - Bonbeach SA2 part - SE of Thames Prm		
To Dunkley	Chelsea Heights SA2 part - SE of Thames Prm		
To Goldstein	Highett (East) - Cheltenham SA2 part - W of Chesterville Rd	-4,025	-4,580
To Goldstein	Moorabbin - Heatherton SA2 part - W of Chesterville Rd	-4,363	-4,626
New Total		125,436	131,310
Variation (@38 Div)		7.31%	3.20%

	Cui	rrent Enrolment	Pro	jected E	nrolment	Ţ				
		9/08/2023		17/04/	2028					
A1		SA2 CED	SA1	SA2	CED	SA1	_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	260		246				20802142701	Hotham	Isaacs	Bentleigh East - South
	292		313				20802142702	Hotham	Isaacs	Bentleigh East - South
	452		493				20802142703	Hotham	Isaacs	Bentleigh East - South
	342		347				20802142704	Hotham	Isaacs	Bentleigh East - South
	334		367				20802142706	Hotham	Isaacs	Bentleigh East - South
	432		444				20802142710	Hotham	Isaacs	Bentleigh East - South
	264		257				20802142711	Hotham	Isaacs	Bentleigh East - South
	481		509				20802142712	Hotham	Isaacs	Bentleigh East - South
	287		311				20802142713	Hotham	Isaacs	Bentleigh East - South
	431		436				20802142714	Hotham	Isaacs	Bentleigh East - South
	349		359				20802142715	Hotham	Isaacs	Bentleigh East - South
	263		277				20802142716	Hotham	Isaacs	Bentleigh East - South
	349		371				20802142719	Hotham	Isaacs	Bentleigh East - South
	328		321				20802142721	Hotham	Isaacs	Bentleigh East - South
	390		397				20802142722	Hotham	Isaacs	Bentleigh East - South
	495		505				20802142724	Hotham	Isaacs	Bentleigh East - South
	387		411				20802142725	Hotham	Isaacs	Bentleigh East - South
	335		342				20802142726	Hotham	Isaacs	Bentleigh East - South
	158	6,629	156		6,862		20802142727	Hotham	Isaacs	Bentleigh East - South
	0	0	0		0		20803119102		Isaacs	Moorabbin - Heatherton
	224		230				21204130901		Isaacs	Clarinda - Oakleigh South
	306		311				21204130902		Isaacs	Clarinda - Oakleigh South
	364		389				21204130903		Isaacs	Clarinda - Oakleigh South
	366		374				21204130904		Isaacs	Clarinda - Oakleigh South
	314		303				21204130905		Isaacs	Clarinda - Oakleigh South
	286		290				21204130906		Isaacs	Clarinda - Oakleigh South
	374		382				21204130907		Isaacs	Clarinda - Oakleigh South
	253		249				21204130908		Isaacs	Clarinda - Oakleigh South
	189		198				21204130908		Isaacs	Clarinda - Oakleigh South
	313		305				21204130910		Isaacs	_
										Clarinda - Oakleigh South
	166		166				21204130911		Isaacs	Clarinda - Oakleigh South
	287		286				21204130912		Isaacs	Clarinda - Oakleigh South
	272		279				21204130913		Isaacs	Clarinda - Oakleigh South
	337		307				21204130914		Isaacs	Clarinda - Oakleigh South
	261		260				21204130915		Isaacs	Clarinda - Oakleigh South
	409		411				21204130916		Isaacs	Clarinda - Oakleigh South
	369		364				21204130917		Isaacs	Clarinda - Oakleigh South
	293		298				21204130918	Hotham	Isaacs	Clarinda - Oakleigh South
	188		178				21204130919	Hotham	Isaacs	Clarinda - Oakleigh South
	206		206				21204130920	Hotham	Isaacs	Clarinda - Oakleigh South
	260		239				21204130921	Hotham	Isaacs	Clarinda - Oakleigh South
	250		246				21204130922	Hotham	Isaacs	Clarinda - Oakleigh South
	301		305				21204130923	Hotham	Isaacs	Clarinda - Oakleigh South
	335		343				21204130924	Hotham	Isaacs	Clarinda - Oakleigh South
	228		237				21204130925	Hotham	Isaacs	Clarinda - Oakleigh South
	240		246				21204130926		Isaacs	Clarinda - Oakleigh South
	137		149				21204130927		Isaacs	Clarinda - Oakleigh South
	222		220				21204130928		Isaacs	Clarinda - Oakleigh South
	184		185				21204130929		Isaacs	Clarinda - Oakleigh South
	154		157				21204130930		Isaacs	Clarinda - Oakleigh South
	3		2				21204130931		Isaacs	Clarinda - Oakleigh South
	231	8,322	237	,	8,352		21204130931		Isaacs	Clarinda - Oakleigh South
	0	0	0		0		21204130932		Isaacs	Clayton South
	2	U	0		U		21204131020			
	01	F 2	0	,	0				Isaacs	Dingley Village
		2			U		21204131313		Isaacs	Dingley Village
	281		282				21204131801 21204131802		Isaacs	Springvale South
	285		285						Isaacs	Springvale South
	288		284				21204131803		Isaacs	Springvale South
	337		325				21204131804		Isaacs	Springvale South
	348		335				21204131805		Isaacs	Springvale South
	416		422				21204131806		Isaacs	Springvale South
	354		356				21204131807		Isaacs	Springvale South
	312		295				21204131808		Isaacs	Springvale South
	223		232				21204131809		Isaacs	Springvale South
	225		229				21204131810		Isaacs	Springvale South
	410		411				21204131811	Hotham	Isaacs	Springvale South
	273		271				21204131812	Hotham	Isaacs	Springvale South
	374		380				21204131813	Hotham	Isaacs	Springvale South
	234		231				21204131814		Isaacs	Springvale South
	202		208				21204131815		Isaacs	Springvale South
	364		373				21204131816		Isaacs	Springvale South
	223		229				21204131817		Isaacs	Springvale South
	311		321				21204131817		Isaacs	Springvale South
	325		331				21204131819			
	.1/7								Isaacs	Springvale South
			260				21204131820		Isaacs	Springvale South
	254									
	254 424		418				21204131821		Isaacs	Springvale South
	254 424 394		415				21204131822	Hotham	Isaacs	Springvale South
	254 424 394 302		415 297				21204131822 21204131823	Hotham Hotham	Isaacs Isaacs	Springvale South Springvale South
	254 424 394		415				21204131822	Hotham Hotham	Isaacs	Springvale South

		Enrolment		•	d Enrolment					
9/08/2023			17/04/2028							
SA1	SA2	CED	SA1	SA2	CED	SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	248			254			21204146006	Hotham	Isaacs	Noble Park - West
	349			387			21204146010	Hotham	Isaacs	Noble Park - West
	342			342			21204146012	Hotham	Isaacs	Noble Park - West
	363			379			21204146014	Hotham	Isaacs	Noble Park - West
	370			383			21204146029	Hotham	Isaacs	Noble Park - West
	295			291			21204146030	Hotham	Isaacs	Noble Park - West
	271			302			21204146031	Hotham	Isaacs	Noble Park - West
	192			211			21204146032	Hotham	Isaacs	Noble Park - West
	302			324			21204146034	Hotham	Isaacs	Noble Park - West
	266	2,998		287	3,160		21204146035	Hotham	Isaacs	Noble Park - West
	269			283			21204156511	Hotham	Isaacs	Keysborough - North
	362			373			21204156516	Hotham	Isaacs	Keysborough - North
	244			253			21204156517	Hotham	Isaacs	Keysborough - North
	169			174			21204156520	Hotham	Isaacs	Keysborough - North
	259			254			21204156522	Hotham	Isaacs	Keysborough - North
	326			344			21204156534	Hotham	Isaacs	Keysborough - North
	401			383			21204156537	Hotham	Isaacs	Keysborough - North
	333			340			21204156538	Hotham	Isaacs	Keysborough - North
	258	2,621	28,540	264	2,668	29,043	21204156539	Hotham	Isaacs	Keysborough - North

Jagajaga

As proposed by the Redistribution Committee.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Jagajaga		114,336	118,664
From Menzies	Research - North Warrandyte SA2 balance	2,209	2,181
From Scullin	Bundoora - North SA2 part - E of Plenty Rd	1,984	2,306
New Total		118,529	123,151
Variation (@38 Div)		1.40%	-3.21%

Electors transferred into Division by SA1

	Current Enrolment			Projected	Enrolment					
	9/08	/2023		17/0	4/2028					
SA1	SA2	CED	SA1	SA2	CED	SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	365			358			20903121406	Menzies	Jagajaga	Research - North Warrandyte
	333			345			20903121407	Menzies	Jagajaga	Research - North Warrandyte
	401			416			20903121408	Menzies	Jagajaga	Research - North Warrandyte
	211			203			20903121409	Menzies	Jagajaga	Research - North Warrandyte
	308			292			20903121410	Menzies	Jagajaga	Research - North Warrandyte
	386			375			20903121411	Menzies	Jagajaga	Research - North Warrandyte
	205	2,209		192	2,181		20903121413	Menzies	Jagajaga	Research - North Warrandyte
	171			207			20904121613	Scullin	Jagajaga	Bundoora - North
	318			276			20904121614	Scullin	Jagajaga	Bundoora - North
	1_			1_			20904121615	Scullin	Jagajaga	Bundoora - North
	1,494	1,984	4,193	1,822	2,306	4,487	20904121616	Scullin	Jagajaga	Bundoora - North

Kooyong

I believe I have proposed a more cohesive version of Kooyong than the one proposed by the Committee. The version of Kooyong provided here contains all the Boroondara LGA to the north of Toorak Rd.

I also propose it expand into Whitehorse LGA with the simple and distinct boundaries of Whitehorse Rd to the north, Middleborough Rd to the east and Highbury Rd to the south.

Division	Component	Current	Projected
Kooyong		113,586	121,455
From Chisholm	Box Hill SA2 balance	9,443	10,203
From Chisholm	Burwood (Vic.) SA2 all	6,947	8,177
From Higgins	Armadale SA2 - all		
From Higgins	Malvern - Glen Iris SA2 part - W of Tooronga Rd		
From Higgins	Prahran - Windsor SA2 part - E of Williams Rd		
From Higgins	Toorak SA2 - all		
To Chisholm	Camberwell SA2 part - E of Highfield Rd		
To Chisholm	Glen Iris - East SA2 part - S of Toorak Rd		
To Chisholm	Hawthorn East SA1 203 part - E of Tooronga Rd		
To Higgins	Glen Iris - East SA2 part - S of Toorak Rd	-2,972	-3,085
To Higgins	Hawthorn East SA1 203 part - S of Toorak Rd	-195	-253
To Menzies	Balwyn North SA2 part - E of Greythorn Rd		
To Menzies	Balwyn SA2 part - E of Union Rd		
To Menzies	Box Hill North SA2 balance	-3,879	-4,185
To Menzies	Doncaster SA1 738 part - Boroondara LGA		
To Menzies	Surrey Hills (East) - Mont Albert SA2 all		
To Menzies	Surrey Hills (East) - Mont Albert SA2 part - N of Whitehorse Rd	-1,129	-1,238
To Menzies	Surrey Hills (West) - Canterbury SA1's 531 & 537 - E of Union Rd		
New Total		121,801	131,074
Variation (@38 Div)		4.20%	3.01%

	Current I	Enrolment			d Enrolment					
9/08/2023			17/04/2028							
\1	SA2	CED	SA1	SA2	CED			Current CED		SA2_NAME_2021
	204			241			20703116303		Kooyong	Box Hill
	270			291			20703116304		Kooyong	Box Hill
	191 206			189 192			20703116305 20703116306		Kooyong Kooyong	Box Hill Box Hill
	267			296			20703116306		Kooyong	Box Hill
	361			363			20703116307		Kooyong	Box Hill
	317			338			20703116309		Kooyong	Box Hill
	243			266			20703116310		Kooyong	Box Hill
	259			231		2	20703116311	Chisholm	Kooyong	Box Hill
	256			293		2	20703116312	Chisholm	Kooyong	Box Hill
	194			219		2	20703116313	Chisholm	Kooyong	Box Hill
	304			363			20703116314		Kooyong	Box Hill
	358			362			20703116316		Kooyong	Box Hill
	412			449			20703116319		Kooyong	Box Hill
	289 250			315 248		_	20703116320		Kooyong	Box Hill
	314			2 48 292			20703116321 20703116322		Kooyong	Box Hill Box Hill
	138			113			20703116322		Kooyong Kooyong	Box Hill
	298			310			20703116324		Kooyong	Box Hill
	154			168			20703116325		Kooyong	Box Hill
	236			246			20703116326		Kooyong	Box Hill
	234			258			20703116327		Kooyong	Box Hill
	279			314		2	20703116328	Chisholm	Kooyong	Box Hill
	285			299		2	20703116329	Chisholm	Kooyong	Box Hill
	208			229			20703116331		Kooyong	Box Hill
	228			248			20703116332		Kooyong	Box Hill
	285			310			20703116333		Kooyong	Box Hill
	220			230		_	20703116335		Kooyong	Box Hill
	299 164			309 168			20703116336 20703116337		Kooyong	Box Hill Box Hill
	168			155			20703116337		Kooyong Kooyong	Box Hill
	169			168			20703116340		Kooyong	Box Hill
	265			299			20703116345		Kooyong	Box Hill
	0			0			20703116347		Kooyong	Box Hill
	184			248		2	20703116348	Chisholm	Kooyong	Box Hill
	248			283		2	20703116349	Chisholm	Kooyong	Box Hill
	81			122		2	20703116351	Chisholm	Kooyong	Box Hill
	104			99		2	20703116352	Chisholm	Kooyong	Box Hill
	114			183			20703116353		Kooyong	Box Hill
	231			232			20703116355		Kooyong	Box Hill
-	156 P	9,443		264 F 423	10,203		20703116357		Kooyong	Box Hill
	315			423 367			20703116501		Kooyong Kooyong	Burwood (Vic.) Burwood (Vic.)
	489			514			20703116503		Kooyong	Burwood (Vic.)
	198			250			20703116504		Kooyong	Burwood (Vic.)
	197			242			20703116505		Kooyong	Burwood (Vic.)
	215			285			20703116506		Kooyong	Burwood (Vic.)
	175			196			20703116507		Kooyong	Burwood (Vic.)
	165			206		2	20703116508	Chisholm	Kooyong	Burwood (Vic.)
	176			198		2	20703116509	Chisholm	Kooyong	Burwood (Vic.)
	239			272			20703116510		Kooyong	Burwood (Vic.)
	160			161			20703116511		Kooyong	Burwood (Vic.)
	255			317			20703116512		Kooyong	Burwood (Vic.)
	359			432 254			20703116513		Kooyong	Burwood (Vic.)
	239 289			340			20703116514 20703116515		Kooyong Kooyong	Burwood (Vic.) Burwood (Vic.)
	190			226			20703116515		Kooyong	Burwood (Vic.)
	367			452			20703116517		Kooyong	Burwood (Vic.)
	376			441			20703116518	Obit-ballian	Kooyong	Burwood (Vic.)
	186			230			20703116520		Kooyong	Burwood (Vic.)
	275			310			20703116521		Kooyong	Burwood (Vic.)
	258			311			20703116522		Kooyong	Burwood (Vic.)
	406			450			20703116523		Kooyong	Burwood (Vic.)
	297			418		2	20703116524	Chisholm	Kooyong	Burwood (Vic.)
	0			0			20703116525		Kooyong	Burwood (Vic.)
	189			205			20703116526		Kooyong	Burwood (Vic.)
	175			208			20703116527		Kooyong	Burwood (Vic.)
	154			159			20703116528		Kooyong	Burwood (Vic.)
	261	6,947 10	,869	310	8,177	12,595 2	20703116529	Chisholm	Kooyong	Burwood (Vic.)

Lalor

Lalor's loss of its relatively unpopulated west to Corio and Hawke was unnecessary and created complex boundaries which were not necessary. The augmented Electoral Commission should reverse these changes.

As covered under my Gellibrand analysis, the transfer of the Tarneit - North SA2 to Gellibrand and the reversal of the transfer of the Truganina - South West SA2 brings Lalor back within enrolment tolerances.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Lalor		116,506	144,313
To Corio	Werribee - South SA1 803		
To Corio	Werribee - West SA1's 808 (all) & 843 (W of Werribee River)		
To Gellibrand	Laverton SA2 balance	-2,940	-3,698
To Gellibrand	Tarneit - North SA2 all	-3,981	-7,177
To Gellibrand	Truganina - South East SA2 balance	-1,389	-1,247
To Gellibrand	Truganina - South West SA2 balance		
To Gellibrand	Werribee - South SA2 part - Balance of Locality of Point Cook	-2,148	-3,585
To Hawke	Manor Lakes - Quandong SA1 904		
To Hawke	Wyndham Vale - North SA1 908		
New Total		106,048	128,606
Variation (@38 Div)		-9.28%	1.08%

La Trobe

La Trobe should be returning to part of its pre-2018 boundary along Narre Warren North and Belgrave – Hallam Rd's.

Having lost The Hills communities to Casey, La Trobe focuses on communities served by the Gippsland Rail Line and the M1 (Princes Freeway/Highway) in addition to the rural flat lands in the south of Cardinia Shire.

Division	Component	Current	Projected
La Trobe		113,306	139,719
From Bruce	Berwick - North SA2 balance	9,938	10,130
From Bruce	Narre Warren - North East SA2 part - E of Narre Warren North Rd	4,489	4,565
From Bruce	Narre Warren North SA2 part - E of Route C404	2,513	2,558
To Bruce	Beaconsfield - Officer SA1 604		
To Bruce	Berwick - North SA2 balance		
To Bruce	Berwick - South East SA1 308		
To Bruce	Narre Warren North SA2 balance		
To Casey	Belgrave - Selby SA1 401 balance	0	0
To Casey	Emerald - Cockatoo SA2 balance	-12,220	-12,506
To Holt	Clyde North - South SA2 all	-9,748	-15,951
New Total		108,278	128,515
Variation (@38 Div)		-7.37%	1.00%

		Enrolmen	t	Projected Enrolment							
		/2023				4/2028					
A1	SA2	C	ED	SA1	SA2	CED	SA1 CODE 2021	Current CED	Proposed CED	SA2 NAME 2021	f SA1 split for objection/proposal - how split
	421				434		21202129301		La Trobe	Berwick - North	
	316				314		21202129302		La Trobe	Berwick - North	
	203				209		21202129303		La Trobe	Berwick - North	
	305				315		21202129304		La Trobe	Berwick - North	
	194				204		2120212930		La Trobe	Berwick - North	
	299				298		21202129306		La Trobe	Berwick - North	
	346				355		21202129308	Bruce	La Trobe	Berwick - North	
	261				274		21202129310) Bruce	La Trobe	Berwick - North	
	419				440		21202129311		La Trobe	Berwick - North	
	324				306		21202129312		La Trobe	Berwick - North	
	208				212		21202129313		La Trobe	Berwick - North	
	570				583		21202129314		La Trobe	Berwick - North	
	315				317		21202129316	Bruce	La Trobe	Berwick - North	
	305				299		21202129317	7 Bruce	La Trobe	Berwick - North	
	231				235		21202129318	Bruce	La Trobe	Berwick - North	
	347				359		21202129319	Bruce	La Trobe	Berwick - North	
	331				339		21202129320) Bruce	La Trobe	Berwick - North	
	257				267		21202129321	Bruce	La Trobe	Berwick - North	
	298				302		2120212932	Bruce	La Trobe	Berwick - North	
	287				286		21202129326	Bruce	La Trobe	Berwick - North	
	387				389		21202129327	Bruce	La Trobe	Berwick - North	
	240				251		21202129338	Bruce	La Trobe	Berwick - North	
	185				180		21202129339	Bruce	La Trobe	Berwick - North	
	290				306		21202129340) Bruce	La Trobe	Berwick - North	
	268				282		21202129341	Bruce	La Trobe	Berwick - North	
	399				400		21202129342	Bruce	La Trobe	Berwick - North	
	351				358		21202129343		La Trobe	Berwick - North	
	242				247		21202129344	Bruce	La Trobe	Berwick - North	
	227				219		21202129347	Bruce	La Trobe	Berwick - North	
	173				170		21202129348		La Trobe	Berwick - North	
	146				149		21202129349	Bruce	La Trobe	Berwick - North	
	172				175		21202129357	Bruce	La Trobe	Berwick - North	
	286				295		21202129355	Bruce	La Trobe	Berwick - North	
	335	9.938				10,130	21202129357	Bruce	La Trobe	Berwick - North	
	103	-,			105	,	21202129901		La Trobe	Narre Warren North	
	211				209		21202129902		La Trobe	Narre Warren North	
	173				176		21202129908		La Trobe	Narre Warren North	Beigrave - Hallam Rd
	48				8		21202129909		La Trobe	Narre Warren North	
	408				410		21202129910		La Trobe	Narre Warren North	
	371				354		21202129913		La Trobe	Narre Warren North	
	471				463		21202129914		La Trobe	Narre Warren North	
	219				235		21202129919		La Trobe	Narre Warren North	
	509 F	2,513			598	2,558	21202129920		La Trobe	Narre Warren North	
	534	2,323			552	2,000	21202145501		La Trobe	Narre Warren - North East	
	276				279		21202145504		La Trobe	Narre Warren - North East	
	189				191		2120214550		La Trobe	Narre Warren - North East	
	226				232		2120214550		La Trobe	Narre Warren - North East	
	307				321		21202145508		La Trobe	Narre Warren - North East	
	290				293		21202145508		La Trobe	Narre Warren - North East	
	349				293 346		21202145515		La Trobe	Narre Warren - North East Narre Warren - North East	
	261				266		21202145516				
									La Trobe	Narre Warren - North East	
	227				220		21202145518		La Trobe	Narre Warren - North East	
	315				314		21202145521		La Trobe	Narre Warren - North East	
	398				401		21202145522		La Trobe	Narre Warren - North East	
	211				196		21202145523		La Trobe	Narre Warren - North East	
	203				213		21202145524		La Trobe	Narre Warren - North East	
	268_	_			283		21202145526		La Trobe	Narre Warren - North East	
	435 F	4,489	16,9	940	458 F	4,565 7 17	7,253 21202145531	Bruce	La Trobe	Narre Warren - North East	

Macnamara

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Macnamara		112,881	122,119
From Higgins	Prahran - Windsor SA2 part - W of Williams Rd & S of High St	4,895	5,251
To Melbourne	East Melbourne SA1 911 balance	0	0
To Melbourne	Royal Botanic Gardens Victoria SA2 - sll	-4	-3
To Melbourne	South Yarra - West SA2 - all	-4,369	-4,421
New Total		113,403	122,946
Variation (@38 Div)		-2.99%	-3.37%

	Current	Enrolment		Projected Enrolment						
9/08/2023				1	7/04/2028					
SA1	SA2	CED	SA1	S	A2 CE	D S	A1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	361			377			20606113605	Higgins	Macnamara	Prahran - Windsor
	284			288			20606113606	Higgins	Macnamara	Prahran - Windsor
	459			497			20606113607	Higgins	Macnamara	Prahran - Windsor
	562			684			20606113608	Higgins	Macnamara	Prahran - Windsor
	294			354			20606113609	Higgins	Macnamara	Prahran - Windsor
	360			370			20606113610	Higgins	Macnamara	Prahran - Windsor
	305			308			20606113611	Higgins	Macnamara	Prahran - Windsor
	292			302			20606113619	Higgins	Macnamara	Prahran - Windsor
	284			289			20606113620	Higgins	Macnamara	Prahran - Windsor
	343			361			20606113623	Higgins	Macnamara	Prahran - Windsor
	403			407			20606113624	Higgins	Macnamara	Prahran - Windsor
	350			367			20606113629	Higgins	Macnamara	Prahran - Windsor
	318			345			20606113630	Higgins	Macnamara	Prahran - Windsor
	280	4,895	4,895	302	5,251	5,251	20606113641	Higgins	Macnamara	Prahran - Windsor

Mallee

No change from current boundaries as proposed by the Redistribution Committee.

Division	Component	Current	Projected
Mallee		121,563	125,051
	No Change		
New Total		121,563	125,051
Variation (@38 Div)		3.99%	-1.72%

Maribyrnong

As proposed by the Redistribution Committee except for the boundary change within the Gladstone Park – Westmeadows SA2 as detailed in Calwell.

The boundary should move to the Moonee Ponds Creek through this SA2.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Maribyrnong		110,438	115,904
From Calwell	Gladstone Park - Westmeadows SA2 part - SW of Moonee Ponds Creek	2,039	2,012
From Melbourne	Parkville SA1's 409 & 419 part - W of Citylink	0	0
From Wills	Brunswick West SA2 part - W of Citylink	961	1,060
From Wills	Glenroy - West SA2 part - W of Pascoe Vale Rd	4,503	4,916
From Wills	Gowanbrae SA1 904 balance	0	0
From Wills	Oak Park SA2 part - W of Pascoe Vale Rd	2,768	3,028
From Wills	Pascoe Vale South SA2 part - W of Citylink	912	938
To Calwell	Gladstone Park - Westmeadows SA2 part - NE of Moonee Ponds Creek	0	0
To Hawke	Keilor SA1's 805 (all) & 825 (balance)	-14	-11
To Hawke	Melbourne Airport SA2 part - W of Airport Dr	-79	-76
To Melbourne	Flemington SA1's 518 & 523 part - E of Citylink	0	0
To Wills	Moonee Ponds SA2 part - E of Citylink	0	0
To Wills	Strathmore SA2 part - E of Pascoe Vale Rd/Citylink	0	0
New Total		121,528	127,771
Variation (@38 Div)		3.96%	0.42%

Electors transferred into Division by SA1

		Enrolment			ected Enrolme	nt					
9/08/2023			17/04/2028								
A1	SA2	CED)		A2 C	ED	SA1 CODE 2021			SAZ NAME 2021	f SA1 split for objection/proposal - how split
	175			179			21005124509			Gladstone Park - Westmeadows	
	284			289			21005124510	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	0			0			21005124511	Calwell	Maribyrnong	Gladstone Park - Westmeadows	Moonee Ponds Creek
	0			0			21005124512	Calwell	Maribyrnong	Gladstone Park - Westmeadows	Moonee Ponds Creek
	263			260			21005124529	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	2			3			21005124535	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	355			342			21005124539	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	388			400			21005124540	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	372			345			21005124541	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	200	2,039		194	2,012		21005124547	Calwell	Maribyrnong	Gladstone Park - Westmeadows	
	0			0			20604112409	Melbourne	Maribyrnong	Parkville	
	0	0		۰,	0		20604112419	Melbourne	Maribyrnong		
	330			364			20601110715	Wills		Brunswick West	
	370			406			20601110716	Wills		Brunswick West	
	0			0			20601110722	Wills		Brunswick West	
	ō			0			20601110725			Brunswick West	
	261			290			20601110727			Brunswick West	
	0 "	961		0'	1.060		20601110731			Brunswick West	
	0			0	2,000		20601110910			Pascoe Vale South	
	344			350			20601110913			Pascoe Vale South	
	261			273			20601110914			Pascoe Vale South	
	0			0			20601110916				
	307			315			20601110916			Pascoe Vale South	
	0			313			20601110917			Pascoe Vale South	
	ör	912		,	938		20601110923			Pascoe Vale South Pascoe Vale South	
	0	0		0	0		21003143904		Maribyrnong		
	326			418			21003153601			Glenroy - West	
	222			241			21003153602			Glenroy - West	
	240			229			21003153603			Glenroy - West	
	331			336			21003153604			Glenroy - West	
	263			294			21003153605			Glenroy - West	
	397			434			21003153606			Glenroy - West	
	403			488			21003153607			Glenroy - West	
	233			231			21003153609			Glenroy - West	
	247										
	344			262 370			21003153610 21003153611			Glenroy - West	
	371			385						Glenroy - West	
	371 426			383 493			21003153612			Glenroy - West	
	274			493 279						Glenroy - West	
							21003153614			Glenroy - West	
	245			252			21003153615			Glenroy - West	
	181	4,503		204	4,916		21003153616			Glenroy - West	
	441			479			21003153702		Maribyrnong		
	275			291			21003153703		Maribyrnong		
	318			352			21003153704		Maribyrnong		
	410			458			21003153705		Maribyrnong		
	153			175			21003153706		Maribyrnong		
	379			397			21003153707		Maribyrnong		
	365			393			21003153711	Wills	Maribyrnong	Oak Park	
	230			267			21003153713	Wills	Maribyrnong	Oak Park	
	197	2,768	11,183	216	3,028	11,954	21003153715		Maribyrnong		

McEwen

The transfer of Woodend to Bendigo from the version proposed by the Committee leaves McEwen needing to gain current electors. And the Committee's move to have Casey cross into Nillumbik LGA was unexpected but also provided a solution for McEwen.

So, I propose the reverse, that McEwen cross back into Yarra Ranges LGA.

To resolve the shortfall in current electors, I propose McEwen continue eastwards from its current boundary at the intersection of the Murrindindi, Nillumbik, and Yarra Ranges LGA boundaries; eastwards along the Murrindindi – Yarra Ranges LGA boundary to where the Toolangi, Fernshaw and Healesville locality boundaries intersect. Turning west and following the Toolangi locality boundary to the Chum Creek locality boundary; clockwise around the eastern and southern boundary of Chum Creek to Chum Creek Rd; southwards along Chum Creek Rd, briefly SE along Healesville – Yarra Glen Rd; SW along the Watts River; downstream along the Yarra River to the Yering locality boundary; south, then west along the locality boundary to the Melba Highway and continuing south along the Maroondah Highway to the Coldstream – Lilydale locality boundary and finally westwards along the Coldstream locality boundary to the Yarra River.

Division	Component	Current	Projected
McEwen		114,082	135,348
From Calwell	Craigieburn - Central SA1 101	0	0
From Calwell	Craigieburn - North SA1 205	37	36
From Calwell	Mickleham - Yuroke SA2 part - E of Sydney Rd	3,597	7,597
From Casey	Healesville - Yarra Glen SA2 part - SA1's 615 & 617 (part); 620-631, 634 & 635	4,058	4,214
From Casey	Lilydale - Coldstream SA1's 803 (W of Maroondah Hwy) & 808	255	288
To Bendigo	Woodend SA2 all	-5,962	-6,341
To Casey	Panton Hill - St Andrews SA2 part - SA1's 201, 202, 204, 205, 210, 212 & 213		
To Nicholls	Kilmore - Broadford SA2 balance	-7,443	-8,354
To Scullin	Mernda - South SA2 balance	-3,144	-4,635
New Total		105,480	128,153
Variation (@38 Div)		-9.76%	0.72%

		Enrolment		jected Enrolment	1				
	9/0	8/2023		17/04/2028					
SA1	SA2	CED	SA1	SA2 CEI	SA1 CODE 202	1 Current CED	Proposed CED	SA2 NAME 2021	f SA1 split for objection/proposal - how split
	0	0	0	0	21005144	01 Calwell	McEwen	Craigieburn - Central	
	37	37	36	36		05 Calwell	McEwen	Craigieburn - North	
	127		310		21005144	107 Calwell	McEwen	Mickleham - Yuroke	
	209		515		21005144	110 Calwell	McEwen	Mickleham - Yuroke	
	265		325			117 Calwell	McEwen	Mickleham - Yuroke	
	1,045		2,355		21005144	18 Calwell	McEwen	Mickleham - Yuroke	
	346		858		21005144	25 Calwell	McEwen	Mickleham - Yuroke	
	242		594		21005144	27 Calwell	McEwen	Mickleham - Yuroke	
	281		332		21005144	30 Calwell	McEwen	Mickleham - Yuroke	
	270		321		21005144	36 Calwell	McEwen	Mickleham - Yuroke	
	204		493			39 Calwell	McEwen	Mickleham - Yuroke	
	321_		789	_		145 Calwell	McEwen	Mickleham - Yuroke	
	287	3,597	705	7,597		54 Calwell	McEwen	Mickleham - Yuroke	
	0		0		21105127	15 Casey	McEwen	Healesville - Yarra Glen	Toolangi locality boundary
	21		22		21105127	17 Casey	McEwen	Healesville - Yarra Glen	Toolangi locality boundary
	436		443		21105127	20 Casey	McEwen	Healesville - Yarra Glen	
	190		206		21105127	21 Casey	McEwen	Healesville - Yarra Glen	
	213		201		21105127	22 Casey	McEwen	Healesville - Yarra Glen	
	218		224		21105127	23 Casey	McEwen	Healesville - Yarra Glen	
	216		220		21105127	24 Casey	McEwen	Healesville - Yarra Glen	
	339		359		21105127	25 Casey	McEwen	Healesville - Yarra Glen	
	405		444		21105127	26 Casey	McEwen	Healesville - Yarra Glen	
	520		561		21105127	27 Casey	McEwen	Healesville - Yarra Glen	
	263		260		21105127	28 Casey	McEwen	Healesville - Yarra Glen	
	212		235		21105127	29 Casey	McEwen	Healesville - Yarra Glen	
	144		145		21105127	30 Casey	McEwen	Healesville - Yarra Glen	
	279		283		21105127	31 Casey	McEwen	Healesville - Yarra Glen	
	283		290		21105127	34 Casey	McEwen	Healesville - Yarra Glen	
	319	4,058	321	4,214	21105127	35 Casey	McEwen	Healesville - Yarra Glen	
	51_		53		21105127	103 Casey	McEwen	Lilydale - Coldstream	Maroondah Highway
	204	255	7,947 235	288	12,135 21105127	IOS Casey	McEwen	Lilydale - Coldstream	

Melbourne

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Melbourne		115,139	128,869
From Higgins	Prahran - Windsor SA2 part - W of Williams Rd & N of High St	4,628	4,802
From Higgins	South Yarra - North SA2 - all	6,921	7,720
From Higgins	South Yarra - South SA2 - all	7,023	7,205
From Macnamara	East Melbourne SA1 911 balance	0	0
From Macnamara	Royal Botanic Gardens Victoria SA2 - sll	4	3
From Macnamara	South Yarra - West SA2 - all	4,369	4,421
From Maribyrnong	Flemington SA1's 518 & 523 part - E of Citylink	0	0
From Wills	Brunswick West SA1 722 part - W of Citylink	0	0
To Cooper	Clifton Hill - Alphington SA2 part - N of Alexandra Pde/Eastern Fwy	-4,938	-5,697
To Maribyrnong	Parkville SA1's 409 & 419 part - W of Citylink	0	0
To Wills	Brunswick East SA2 - balance	-3,369	-3,897
To Wills	Carlton North - Princes Hill SA2 - all	-6,517	-6,530
To Wills	Fitzroy North SA2 part - N of Alexandra Pde	-9,821	-10,377
New Total		113,439	126,519
Variation (@38 Div)		-2.96%	-0.57%

_		Enrolment			cted Enrolment				
		8/2023			7/04/2028				
SA1	SA2	CED	SA1		A2 CED		Current CED		SA2 NAME 2021
	282 259			281 267		20606113603 20606113604		Melbourne Melbourne	Prahran - Windsor Prahran - Windsor
	259			270		20606113612		Melbourne	Prahran - Windsor
	322			342		20606113612		Melbourne	Prahran - Windsor
	256			294		20606113614		Melbourne	Prahran - Windsor
	477			478		20606113615		Melbourne	Prahran - Windsor
	342			342		20606113616	Higgins	Melbourne	Prahran - Windsor
	324			338		20606113617	Higgins	Melbourne	Prahran - Windsor
	348			368		20606113618	Higgins	Melbourne	Prahran - Windsor
	250			241		20606113621		Melbourne	Prahran - Windsor
	309			316		20606113622		Melbourne	Prahran - Windsor
	151			146		20606113642		Melbourne	Prahran - Windsor
	525 210			603 190		20606113643		Melbourne Melbourne	Prahran - Windsor Prahran - Windsor
	326	4,628		326	4,802	20606113644 20606113645		Melbourne	Prahran - Windsor
	209	4,020		229	4,002	20606151501		Melbourne	South Yarra - North
	203			200		20606151502		Melbourne	South Yarra - North
	307			333		20606151503		Melbourne	South Yarra - North
	371			372		20606151504	Higgins	Melbourne	South Yarra - North
	303			345		20606151505	Higgins	Melbourne	South Yarra - North
	193			315		20606151506	Higgins	Melbourne	South Yarra - North
	484			510		20606151507		Melbourne	South Yarra - North
	226			276		20606151508		Melbourne	South Yarra - North
	281			303		20606151509		Melbourne	South Yarra - North
	311			309		20606151510		Melbourne	South Yarra - North
	217			249		20606151511		Melbourne	South Yarra - North
	276			293		20606151512		Melbourne	South Yarra - North
	361 308			499 295		20606151513 20606151514		Melbourne	South Yarra - North
	308 298			295		20606151514		Melbourne Melbourne	South Yarra - North
	1			285		20606151515		Melbourne	South Yarra - North
	318			451		20606151517		Melbourne	South Yarra - North
	119			194		20606151518		Melbourne	South Yarra - North
	478			531		20606151519		Melbourne	South Yarra - North
	133			147		20606151520		Melbourne	South Yarra - North
	325			357		20606151521	Higgins	Melbourne	South Yarra - North
	435			460		20606151522	Higgins	Melbourne	South Yarra - North
	154			167		20606151523	Higgins	Melbourne	South Yarra - North
	397			407		20606151524		Melbourne	South Yarra - North
	213	6,921		192	7,720	20606151525		Melbourne	South Yarra - North
	378			388		20606151601		Melbourne	South Yarra - South
	312			326		20606151602		Melbourne	South Yarra - South
	373 418			346 418		20606151603		Melbourne	South Yarra - South
	245			254		20606151604		Melbourne	South Yarra - South
	245			236		20606151605 20606151606		Melbourne Melbourne	South Yarra - South South Yarra - South
	391			399		20606151607		Melbourne	South Yarra - South
	287			286		20606151608		Melbourne	South Yarra - South
	228			228		20606151609		Melbourne	South Yarra - South
	300			322		20606151610		Melbourne	South Yarra - South
	206			201		20606151611	Higgins	Melbourne	South Yarra - South
	366			402		20606151612	Higgins	Melbourne	South Yarra - South
	174			179		20606151613	Higgins	Melbourne	South Yarra - South
	314			331		20606151614		Melbourne	South Yarra - South
	251			241		20606151615		Melbourne	South Yarra - South
	209			237		20606151616		Melbourne	South Yarra - South
	254			255		20606151617		Melbourne	South Yarra - South
	343 259			337 265		20606151618		Melbourne	South Yarra - South
	259			281		20606151619 20606151620		Melbourne Melbourne	South Yarra - South South Yarra - South
	453			444		20606151621		Melbourne	South Yarra - South
	391			356		20606151622		Melbourne	South Yarra - South
	141			165		20606151623		Melbourne	South Yarra - South
	251	7,023		308	7,205	20606151624		Melbourne	South Yarra - South
	0	0		0	0	20604111911		Melbourne	East Melbourne
	312			301		20604112501	Macnamara	Melbourne	South Yarra - West
	348			318		20604112503		Melbourne	South Yarra - West
	220			231		20604112504		Melbourne	South Yarra - West
				302		20604112506		Melbourne	South Yarra - West
	313						Macnamara		
	313 296			266				Melbourne	South Yarra - West
	313 296 231			266 225		20604112509	Macnamara	Melbourne	South Yarra - West
	313 296 231 340			266 225 327		20604112509 20604112510	Macnamara Macnamara	Melbourne Melbourne	South Yarra - West South Yarra - West
	313 296 231 340 137			266 225 327 133		20604112509 20604112510 20604112511	Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne	South Yarra - West South Yarra - West South Yarra - West
	313 296 231 340 137 407			266 225 327 133 374		20604112509 20604112510 20604112511 20604112512	Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne	South Yarra - West South Yarra - West South Yarra - West South Yarra - West
	313 296 231 340 137 407 234			266 225 327 133 374 223		20604112509 20604112510 20604112511 20604112512 20604112513	Macnamara Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187			266 225 327 133 374 223 178		20604112509 20604112510 20604112511 20604112512 20604112513 20604112514	Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234			266 225 327 133 374 223		20604112509 20604112510 20604112511 20604112512 20604112513 20604112514 20604112515	Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30			266 225 327 133 374 223 178 37		20604112509 20604112511 20604112511 20604112512 20604112513 20604112514 20604112515 20604112515	Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251			266 225 327 133 374 223 178 37 255		20604112509 20604112510 20604112511 20604112512 20604112513 20604112514 20604112515 20604112516 20604112517	Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251			266 225 327 133 374 223 178 37 255 271		20604112509 20604112511 20604112511 20604112512 20604112513 20604112514 20604112515 20604112515	Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251 281			266 225 327 133 374 223 178 37 255 271 220		20604112509 20604112510 20604112511 20604112513 20604112513 20604112515 20604112515 20604112516 20604112517 20604112517	Macnamara	Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251 281 147 204 32			266 225 327 133 374 223 178 37 255 271 220 306 35 150		20604112509 20604112510 20604112511 20604112512 20604112513 20604112514 20604112515 20604112516 20604112518 20604112518	Macnamara	Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251 281 147 204 32 141 258	4,369		266 225 327 133 374 223 178 37 255 271 220 306 35	4,421	20604112509 20604112510 20604112511 20604112512 20604112513 20604112514 20604112515 20604112517 20604112519 20604112519 20604112519	Macnamara	Melbourne	South Yarra - West
	313 296 231 340 137 407 234 187 30 251 281 147 204 32 141 258	4,369 4		266 225 327 133 374 223 178 37 255 271 220 306 35 150 269	4,421 3	20604112509 20604112510 20604112511 20604112512 20604112513 20604112515 20604112515 20604112517 20604112519 20604112519 20604112522 20604112522 20604112522	Macnamara	Melbourne	South Yarra - West Royal Botanic Gardens Victoria
	313 296 231 340 137 407 234 187 30 251 281 147 204 32 141 258 4	4		266 225 327 133 374 223 178 37 255 271 220 306 35 150 269 3	3	20604112509 20604112510 20604112511 20604112511 20604112513 20604112513 20604112515 20604112516 20604112516 20604112519 20604112519 20604112519 20604112520 20604112521 20604112521	Macnamara	Melbourne	South Yarra - West Foyal Botanic Gardens Victoria Flemington
	313 296 231 340 137 407 234 187 30 251 281 147 204 32 141 258	-,	22,945	266 225 327 133 374 223 178 37 255 271 220 306 35 150 269	0_	20604112509 20604112510 20604112511 20604112512 20604112513 20604112515 20604112515 20604112517 20604112519 20604112519 20604112522 20604112522 20604112522	Macnamara Maramara Maramara Maramara Maramara	Melbourne	South Yarra - West Royal Botanic Gardens Victoria

Menzies

Menzies community of interest has been based around the Manningham LGA. As that LGA has proportionally declined in enrolment, Menzies has been forced to expand southwards into Whitehorse LGA whilst still trying to maintain that "north-eastern suburbs" community.

Whilst proportionally declining enrolments in Jagajaga and Casey take North Warrandyte and Wonga Park (Manningham LGA) from Menzies, recovering electors from the southern side of Whitehorse Rd is not the solution.

This is totally unnecessary and can be reversed.

Instead, Menzies should extend its boundary along Whitehorse Rd westwards to the Boroondara LGA boundary. Acquiring the suburbs of Mont Albert (part), Mont Albert North, and parts of Balwyn North in Whitehorse LGA from Kooyong.

As was detailed in the Deakin analysis, Menzies also gains Warranwood, Croydon North, and the part of Wonga Park in Maroondah LGA from Deakin.

Division	Component	Current	Projected
Menzies		112,994	120,222
From Chisholm	Blackburn SA2 balance		
From Chisholm	Blackburn South SA2 part - N of Eley Rd		
From Chisholm	Box Hill SA2 part - N of Riversdale Rd		
From Deakin	Croydon Hills - Warranwood SA2 part - W of Yarra Rd	7,416	7,255
From Kooyong	Balwyn SA2 part - E of Union Rd		
From Kooyong	Balwyn North SA2 part - E of Greythorn Rd		
From Kooyong	Box Hill North SA2 balance	3,879	4,185
From Kooyong	Doncaster SA1 738 part - Boroondara LGA		
From Kooyong	Surrey Hills (East) - Mont Albert SA2 all		
From Kooyong	Surrey Hills (East) - Mont Albert SA2 part - N of Whitehorse Rd	1,129	1,238
From Kooyong	Surrey Hills (West) - Canterbury SA1's 531 & 537 - E of Union Rd		
To Casey	Warrandyte - Wonga Park SA2 part - Locality of Wonga Park	-2,390	-2,390
To Deakin	Blackburn SA2 part - E of Surrey Rd		
To Deakin	Donvale - Park Orchards SA2 part - SE of Springvale, Old Warrandyte, Tindals,		
TO Deakiii	Stintons & Falconer Rd's		
To Deakin	Mitcham (Vic.) SA2 balance		
To Deakin	Nunawading SA2 balance		
To Deakin	Warrandyte - Wonga Park SA1's 226 & part 227 - S of Croydon Rd		
To Jagajaga	Research - North Warrandyte SA2 balance	-2,209	-2,181
New Total		120,819	128,329
Variation (@38 Div)		3.36%	0.86%

	Current	Enrolment		Projecte	d Enrolment					
	9/08/2023			17/04/2028						
SA1	SA2	CED	SA1	SA2	CED	SA	1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	263			254			21103126503	Deakin	Menzies	Croydon Hills - Warranwood
	394			331			21103126515	Deakin	Menzies	Croydon Hills - Warranwood
	290			295			21103126517	Deakin	Menzies	Croydon Hills - Warranwood
	255			247			21103126518	Deakin	Menzies	Croydon Hills - Warranwood
	361			347			21103126519	Deakin	Menzies	Croydon Hills - Warranwood
	386			383			21103126520	Deakin	Menzi es	Croydon Hills - Warranwood
	181			181			21103126521	Deakin	Menzies	Croydon Hills - Warranwood
	153			159			21103126522	Deakin	Menzies	Croydon Hills - Warranwood
	457			442			21103126523	Deakin	Menzi es	Croydon Hills - Warranwood
	339			339			21103126524	Deakin	Menzies	Croydon Hills - Warranwood
	298			302			21103126525	Deakin	Menzies	Croydon Hills - Warranwood
	227			222			21103126526	Deakin	Menzies	Croydon Hills - Warranwood
	234			236			21103126527	Deakin	Menzi es	Croydon Hills - Warranwood
	263			217			21103126528	Deakin	Menzies	Croydon Hills - Warranwood
	363			328			21103126529	Deakin	Menzi es	Croydon Hills - Warranwood
	260			267			21103126530	Deakin	Menzies	Croydon Hills - Warranwood
	361			373			21103126531	Deakin	Menzies	Croydon Hills - Warranwood
	316			325			21103126532	Deakin	Menzi es	Croydon Hills - Warranwood
	294			296			21103126533	Deakin	Menzies	Croydon Hills - Warranwood
	246			232			21103126534	Deakin	Menzies	Croydon Hills - Warranwood
	299			305			21103126535	Deakin	Menzi es	Croydon Hills - Warranwood
	178			178			21103126536	Deakin	Menzies	Croydon Hills - Warranwood
	242			209			21103126537	Deakin	Menzi es	Croydon Hills - Warranwood
	165			152			21103126538	Deakin	Menzies	Croydon Hills - Warranwood
	305			316			21103126539	Deakin	Menzi es	Croydon Hills - Warranwood
	286	7,416		319	7,255		21103126543	Deakin	Menzies	Croydon Hills - Warranwood
	371			415			20703116401	Kooyong	Menzies	Box Hill North
	426			469			20703116402	Kooyong	Menzies	Box Hill North
	202			216			20703116403	Kooyong	Menzies	Box Hill North
	415			455			20703116404	Kooyong	Menzies	Box Hill North
	296			318			20703116405	Kooyong	Menzies	Box Hill North
	262			282			20703116406	Kooyong	Menzies	Box Hill North
	385			407			20703116407		Menzies	Box Hill North
	269			285			20703116426	Kooyong	Menzies	Box Hill North
	402			444			20703116427	Kooyong	Menzies	Box Hill North
	283			294			20703116428		Menzies	Box Hill North
	253			272			20703116433		Menzies	Box Hill North
	315	3,879		328	4,185		20703116436		Menzies	Box Hill North
	268			291			20703116709		Menzies	Surrey Hills (East) - Mont Albert
	318			354			20703116710		Menzies	Surrey Hills (East) - Mont Albert
	211	_		252			20703116711		Menzies	Surrey Hills (East) - Mont Albert
	332 F	1,129	12,424	341	1,238	12,678	20703116723	Kooyong	Menzies	Surrey Hills (East) - Mont Albert

Monash

No change from current boundaries as proposed by the Redistribution Committee.

Division	Component	Current	Projected
Monash		113,398	127,031
	No Change		
New Total		113,398	127,031
Variation (@38 Div)		-2.99%	-0.16%

Nicholls

The Redistribution Committee's proposal to transfer the balance of the Kilmore – Broadford SA2 to Nicholls reflected many submissions.

The transfer of localities in the western part of Mitchell Shire to Bendigo was not necessary and should be reversed.

Summary of transfers proposed and abandoned

Division	Component	Current	Projected
Nicholls		114,691	120,106
From McEwen	Kilmore - Broadford SA2 balance	7,443	8,354
To Bendigo	Seymour Surrounds SA1's 002 - all; 009 & 010 - balance		
New Total		122,134	128,460
Variation (@38 Div)		4.48%	0.96%

Electors transferred into Division by SA1

Current Enrolment 9/08/2023			Projected Enrolment 17/04/2028							
SA1	SA2	CED	SA1	SA2	CED	SA:	1 CODE 2021	Current CED	Proposed CED	SA2 NAME 2021
	322			280			20401105601	McEwen	Nicholls	Kilmore - Broadford
	373			398			20401105608	McEwen	Nicholls	Kilmore - Broadford
	483			521			20401105609	McEwen	Nicholls	Kilmore - Broadford
	317			340			20401105610	McEwen	Nicholls	Kilmore - Broadford
	389			428			20401105614	McEwen	Nicholls	Kilmore - Broadford
	351			324			20401105616	McEwen	Nicholls	Kilmore - Broadford
	444			516			20401105619	McEwen	Nicholls	Kilmore - Broadford
	453			466			20401105620	McEwen	Nicholls	Kilmore - Broadford
	309			345			20401105621	McEwen	Nicholls	Kilmore - Broadford
	246			249			20401105624	McEwen	Nicholls	Kilmore - Broadford
	302			309			20401105628	McEwen	Nicholls	Kilmore - Broadford
	159			176			20401105629	McEwen	Nicholls	Kilmore - Broadford
	333			361			20401105630	McEwen	Nicholls	Kilmore - Broadford
	212			253			20401105631	McEwen	Nicholls	Kilmore - Broadford
	341			376			20401105632	McEwen	Nicholls	Kilmore - Broadford
	270			270			20401105633	McEwen	Nicholls	Kilmore - Broadford
	388			525			20401105634	McEwen	Nicholls	Kilmore - Broadford
	547			796			20401105635	McEwen	Nicholls	Kilmore - Broadford
	446			505			20401105636	McEwen	Nicholls	Kilmore - Broadford
	548			688			20401105637	McEwen	Nicholls	Kilmore - Broadford
	210	7,443	7,443	228	8,354	8,354	20401105638	McEwen	Nicholls	Kilmore - Broadford

Scullin

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Scullin		111,244	121,829
From Calwell	Campbellfield - Coolaroo SA2 part - E of Sydney Rd	2,481	2,433
From Calwell	Craigieburn - South SA1 301 part - E of Sydney Rd	8	8
From Calwell	Roxburgh Park (South) - Somerton SA1 406 part - E of Sydney Rd	2	3
From McEwen	Mernda - South SA2 balance	3,144	4,635
To Jagajaga	Bundoora - North SA2 part - E of Plenty Rd	-1,984	-2,306
New Total		114,895	126,602
Variation (@38 Div)		-1.71%	-0.50%

	Current Enrolment			Projected Enrolment						
SA1	9/08/2023 SA1 SA2 CED		SA1	17/04/2028 SA1 SA2 CED		SA1	CODE 2021	Current CED	Proposed CED	SA2 NAME 2021
	130			119			21005124305	Calwell	Scullin	Campbellfield - Coolaroo
	323			325			21005124306	Calwell	Scullin	Campbellfield - Coolaroo
	127			123			21005124307	Calwell	Scullin	Campbellfield - Coolaroo
	164			168			21005124308	Calwell	Scullin	Campbellfield - Coolaroo
	243			239			21005124309	Calwell	Scullin	Campbellfield - Coolaroo
	258			261			21005124310	Calwell	Scullin	Campbellfield - Coolaroo
	348			342			21005124318	Calwell	Scullin	Campbellfield - Coolaroo
	293			267			21005124319	Calwell	Scullin	Campbellfield - Coolaroo
	322			316			21005124321	Calwell	Scullin	Campbellfield - Coolaroo
	273	2,481		273	2,433		21005124343	Calwell	Scullin	Campbellfield - Coolaroo
	8	8		8	8		21005144301	Calwell	Scullin	Craigieburn - South
	2	2		3	3		21005154406	Calwell	Scullin	Roxburgh Park (South) - Somerton
	249			295			20904153205	McEwen	Scullin	Mernda - South
	193			331			20904153206	McEwen	Scullin	Mernda - South
	275			418			20904153208	McEwen	Scullin	Mernda - South
	317			454			20904153211	McEwen	Scullin	Mernda - South
	348			598			20904153212	McEwen	Scullin	Mernda - South
	193			339			20904153213	McEwen	Scullin	Mernda - South
	304			336			20904153214	McEwen	Scullin	Mernda - South
	259			340			20904153215	McEwen	Scullin	Mernda - South
	443			773			20904153216	McEwen	Scullin	Mernda - South
	258			307_			20904153218	McEwen	Scullin	Mernda - South
	305	3,144	5,635	444	4,635	7,079	20904153219	McEwen	Scullin	Mernda - South

Wannon

Even from my original submission with the flawed projected enrolment numbers, I have advocated for Wannon to gain its required electors from Golden Plains Shire.

There is a strong agricultural community in the parts of Golden Plans Shire I propose are transferred to Wannon, and this community sits well with neighbouring Corangamite Shire.

In fact, it's a far better fit from a community of interests' perspective, than with its current Division, Ballarat.

I have kept proposed transfers to complete SA1's. These appear to align with locality boundaries so that the localities of Linton, Happy Valley, Piggoreet, Staffordshire Reef, and Berringa and all localities west in the Golden Plains – North SA2 are transferred to Wannon.

Division	Component	Current	Projected
Wannon		116,485	119,402
From Ballarat	Golden Plains - North SA1's 504-506, 510	1,048	1,056
From Ballarat	Golden Plains - South SA2 part - exc SA1 507	4,512	4,753
From Corangamite	Golden Plains - South SA2 - balance		
From Corangamite	Torquay SA1 333		
From Corangamite	Winchelsea SA2 part - W of Anglesea Rd		
New Total		122,045	125,211
Variation (@38 Div)		4.41%	-1.59%

	Current	Enrolment		Projecte	d Enrolment				
	9/08/2023			17/	04/2028				
SA1	SA2	CED	SA1	L SA2	CED	SA1_CODE_2021	Current CED	Proposed CED	SA2_NAME_2021
	212			216		20103101504	Ballarat	Wannon	Golden Plains - North
	380			429		20103101505	Ballarat	Wannon	Golden Plains - North
	328 _			312_		20103101506	Ballarat	Wannon	Golden Plains - North
	128	1,048		99	1,056	20103101510	Ballarat	Wannon	Golden Plains - North
	312			364		20301103501	Ballarat	Wannon	Golden Plains - South
	318			306		20301103502	Ballarat	Wannon	Golden Plains - South
	474			443		20301103503	Ballarat	Wannon	Golden Plains - South
	220			224		20301103508	Ballarat	Wannon	Golden Plains - South
	407			425		20301103509	Ballarat	Wannon	Golden Plains - South
	289			304		20301103510	Ballarat	Wannon	Golden Plains - South
	275			261		20301103511	Ballarat	Wannon	Golden Plains - South
	557			635		20301103512	Ballarat	Wannon	Golden Plains - South
	341			352		20301103513	Ballarat	Wannon	Golden Plains - South
	460			504		20301103514	Ballarat	Wannon	Golden Plains - South
	272			310_		20301103515	Ballarat	Wannon	Golden Plains - South
	587	4,512	5,560	625	4,753	5,809 20301103516	Ballarat	Wannon	Golden Plains - South

Wills

As proposed by the Redistribution Committee.

Division	Component	Current	Projected
Wills		110,228	119,582
From Maribyrnong	Moonee Ponds SA2 part - E of Citylink	0	0
From Maribyrnong	Strathmore SA2 part - E of Pascoe Vale Rd/Citylink	0	0
From Melbourne	Brunswick East SA2 - balance	3,369	3,897
From Melbourne	Carlton North - Princes Hill SA2 - all	6,517	6,530
From Melbourne	Fitzroy North SA2 part - N of Alexandra Pde	9,821	10,377
To Maribyrnong	Brunswick West SA2 part - W of Citylink	-961	-1,060
To Maribyrnong	Glenroy - West SA2 part - W of Pascoe Vale Rd	-4,503	-4,916
To Maribyrnong	Gowanbrae SA1 904 balance	0	0
To Maribyrnong	Oak Park SA2 part - W of Pascoe Vale Rd	-2,768	-3,028
To Maribyrnong	Pascoe Vale South SA2 part - W of Citylink	-912	-938
To Melbourne	Brunswick West SA1 722 part - W of Citylink	0	0
New Total		120,791	130,444
Variation (@38 Div)		3.33%	2.52%

		Enrolment			ed Enrolment					
		8/2023			/04/2028					
A1	SA2	CED	SA1	SA2	CED	SA1_COD	_	Current CED		SA2_NAME_2021
	0			0				Maribyrnong	Wills	Moonee Ponds
	0			0				Maribyrnong	Wills	Moonee Ponds
_	0	0		0	0			Maribyrnong	Wills Wills	Moonee Ponds Strathmore
								Maribyrnong		
	0	0		0	0			Maribyrnong Maribyrnong	Wills Wills	Strathmore Strathmore
_	359	- 0		387	- 0			Melbourne	Wills	Brunswick East
	265			307				Melbourne	Wills	Brunswick East
	138			225				Melbourne	Wills	Brunswick East
	383			438				Melbourne	Wills	Brunswick East
	278			287		2060	1110622	Melbourne	Wills	Brunswick East
	412			437		2060	1110623	Melbourne	Wills	Brunswick East
	392			473		2060	1110624	Melbourne	Wills	Brunswick East
	254			327		2060	1110625	Melbourne	Wills	Brunswick East
	478			652		2060	1110627	Melbourne	Wills	Brunswick East
	410	3,369		364	3,897			Melbourne	Wills	Brunswick East
	200			198				Melbourne	Wills	Carlton North - Princes Hill
	291			304				Melbourne	Wills	Carlton North - Princes Hill
	226 250			238				Melbourne	Wills	Carlton North - Princes Hill Carlton North - Princes Hill
				245				Melbourne	******	
	253 293			253 293				Melbourne Melbourne	Wills Wills	Carlton North - Princes Hill Carlton North - Princes Hill
	293 273			293 272				Melbourne	Wills	Carlton North - Princes Hill Carlton North - Princes Hill
	381			368				Melbourne	Wills	Carlton North - Princes Hill
	333			310				Melbourne	Wills	Carlton North - Princes Hill
	356			360				Melbourne	Wills	Carlton North - Princes Hill
	258			260				Melbourne	Wills	Carlton North - Princes Hill
	261			278		2060	7114012	Melbourne	Wills	Carlton North - Princes Hill
	3			2		2060	7114013	Melbourne	Wills	Carlton North - Princes Hill
	419			420		2060	7114014	Melbourne	Wills	Carlton North - Princes Hill
	358			366				Melbourne	Wills	Carlton North - Princes Hill
	419			425				Melbourne	Wills	Carlton North - Princes Hill
	266			265				Melbourne	Wills	Carlton North - Princes Hill
	265			275				Melbourne	Wills	Carlton North - Princes Hill
	290			271				Melbourne	Wills	Carlton North - Princes Hill
	207			211				Melbourne	Wills	Carlton North - Princes Hill
	324			309				Melbourne	Wills	Carlton North - Princes Hill
	292 299	6,517		306 301	6,530			Melbourne	Wills Wills	Carlton North - Princes Hill Carlton North - Princes Hill
	386	0,517		444	0,550			Melbourne Melbourne	Wills	Fitzroy North
	255			266				Melbourne	Wills	Fitzroy North
	364			390				Melbourne	Wills	Fitzroy North
	224			229				Melbourne	Wills	Fitzroy North
	395			419				Melbourne	Wills	Fitzroy North
	399			417				Melbourne	Wills	Fitzroy North
	440			452		2060	7114307	Melbourne	Wills	Fitzroy North
	510			526		2060	7114308	Melbourne	Wills	Fitzroy North
	415			432				Melbourne	Wills	Fitzroy North
	275			285				Melbourne	Wills	Fitzroy North
	360			371				Melbourne	Wills	Fitzroy North
	566			602				Melbourne	Wills	Fitzroy North
	194			209				Melbourne	Wills	Fitzroy North
	530			620				Melbourne	Wills	Fitzroy North
	387 487			397 533				Melbourne Melbourne	Wills Wills	Fitzroy North
	487			426				Melbourne	Wills	Fitzroy North Fitzroy North
	275			262				Melbourne	Wills	Fitzroy North
	426			544				Melbourne	Wills	Fitzroy North
	266			272				Melbourne	Wills	Fitzroy North
	228			221				Melbourne	Wills	Fitzroy North
	315			316				Melbourne	Wills	Fitzroy North
	376			369				Melbourne	Wills	Fitzroy North
	441			440				Melbourne	Wills	Fitzroy North
	288			290		2060	7114325	Melbourne	Wills	Fitzroy North
	251			261				Melbourne	Wills	Fitzroy North
	365	9,821	19,707	384	10,377	20,804 2060	7114327	Melbourne	Wills	Fitzroy North

Part 3: How are those projected enrolments tracking?

The latest enrolment statistics published by the AEC are dated 31/5/24.

By my estimates that is day 295 of the 1714-day timeline between the current enrolment date and the projected date. Around 17.2% of the journey.

	Current 9/8/23	Projected 17/4/28	Actual	Growth	Total Proj	% of Projected
Electoral division	Electors	Number of electors	31/05/2024	Since 9/8/23	Growth	Already Grown
Aston	110,768	113,457	111,355	587	2,689	21.83%
Ballarat	112,875	124,120	114,749	1,874	11,245	16.67%
Bendigo	113,381	121,056	115,166	1,785	7,675	23.26%
Bruce	114,307	119,135	115,814	1,507	4,828	31.21%
Calwell	115,327	140,187	119,949	4,622	24,860	18.59%
Casey	115,636	118,846	117,161	1,525	3,210	47.51%
Chisholm	110,672	119,806	110,967	295	9,134	3.23%
Cooper	110,943	119,120	112,988	2,045	8,177	25.01%
Corangamite	116,531	138,344	119,849	3,318	21,813	15.21%
Corio	113,985	116,944	114,835	850	2,959	28.73%
Deakin	113,714	118,427	115,304	1,590	4,713	33.74%
Dunkley	112,715	117,651	114,324	1,609	4,936	32.60%
Flinders	114,469	118,874	115,872	1,403	4,405	31.85%
Fraser	113,089	119,856	114,403	1,314	6,767	19.42%
Gellibrand	112,851	124,789	115,949	3,098	11,938	25.95%
Gippsland	116,666	123,685	117,706	1,040	7,019	14.82%
Goldstein	111,083	118,919	112,333	1,250	7,836	15.95%
Gorton	118,708	129,465	124,298	5,590	10,757	51.97%
Hawke	111,225	128,336	114,785	3,560	17,111	20.81%
Higgins	109,335	116,654	110,731	1,396	7,319	19.07%
Holt	113,159	135,088	117,229	4,070	21,929	18.56%
Hotham	117,704	126,984	118,066	362	9,280	3.90%
Indi	118,876	125,526	119,961	1,085	6,650	16.32%
Isaacs	113,084	120,165	114,826	1,742	7,081	24.60%
Jagajaga	114,336	118,664	115,765	1,429	4,328	33.02%
Kooyong	113,586	121,455	114,240	654	7,869	8.31%
La Trobe	113,306	139,719	118,539	5,233	26,413	19.81%
Lalor	116,506	144,313	121,380	4,874	27,807	17.53%
Macnamara	112,881	122,119	113,878	997	9,238	10.79%
Mallee	121,563	125,051	121,829	266	3,488	7.63%
Maribyrnong	110,438	115,904	112,597	2,159	5,466	39.50%
McEwen	114,082	135,348	118,766	4,684	21,266	22.03%
Melbourne	115,139	128,869	116,257	1,118	13,730	8.14%
Menzies	112,994	120,222	113,063	69	7,228	0.95%
Monash	113,398	127,031	114,845	1,447	13,633	10.61%
Nicholls	114,691	120,106	116,194	1,503	5,415	27.76%
Scullin	111,244	121,829	112,667	1,423	10,585	13.44%
Wannon	116,485	119,402	117,065	580	2,917	19.88%
Wills	110,228	119,582	112,895	2,667	9,354	28.51%
	4,441,980	4,835,048	4,518,600	76,620	393,068	19.49%

Already we can see some alarming divergences from projected enrolment numbers.

A number of Divisions have failed to grow at even half the rate they should have by now, and it's a familiar list.

Chisholm, Hotham, Kooyong, Mallee, Melbourne, and Menzies all still in single figure percentage growth.

On the opposite side, some surprising Divisions with relatively modest projections are exceeding their expected growth rates (>30%) - Bruce, Casey, Deakin, Dunkley, Flinders, Jagajaga & Maribyrnong.

Gorton has already achieved over half its projected growth. And as I noted on page 5 of this document, *appears to be under-projected by around 10%*. Told you so!

Even overall state growth is tracking slightly ahead of projections.

If the definition of insanity is doing the same thing over and over again and expecting a different result, then it's time to toss these enrolment projections out and draw boundaries based on trend enrolment instead.

Time and time again, these projections turn out to be flawed.

The risk is, the people end up with a government that it didn't vote for.

Oh, wait!

+++ End of Document +++