



The Federal Redistribution 2010
Victoria



Further Objection Number 222

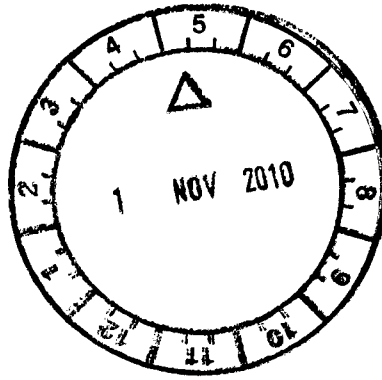
**Tony Nutt, State Director, The Liberal Party of Australia,
Victorian Division**

26 pages

The Liberal Party of Australia
Victorian Division



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1 November 2010

Redistribution Secretariat for Victoria
C/- Australian Electoral Commission
Level 8
Casselden Place
2 Lonsdale Street
MELBOURNE VIC 3000

Dear Sirs,

Please find attached objections to the Augmented Electoral Commission's proposed redistribution of Victoria from the Liberal Party of Australia (Victorian Division).

If you require any further information relating to our suggestions, comments and objections, please don't hesitate to contact me on (03) 9654 2255

Yours sincerely,

A handwritten signature in black ink that reads 'Tony Nutt'.

Tony Nutt
State Director

Liberal Party of Australia (Victorian Division)

Objections to the Augmented Electoral Commission's Redistribution Proposal

During the process of this Redistribution of Victorian Federal electorates, the Redistribution Committee repeatedly and correctly stressed that it is the 'numbers' that act as the primary criterion when re-drawing electoral boundaries. We note that the numbers are described in the Act as the overriding criterion.

Throughout the process the Liberal Party of Australia (Victorian Division) has endeavoured to adhere to this, irrespective of the partisan impacts, as evidenced by the electoral impact on McEwen in our original submission.

It is with this in mind that we note with concern the impact of the Augmented Commission's new proposed boundaries and the use of quota tolerances.

It is quite clear that given the population growth projections in Victoria, that should this current redistribution draft proposal be adopted in its entirety, then it is highly probable a new redistribution process would have to be undertaken prior to the standard 7 year cycle. We wish to draw to the attention of the Augmented Commission our concern about a number of aspects of the boundaries now proposed.

Inappropriate use of quota tolerances by the Augmented Commission

There are currently 18 of the 37 Victorian Federal divisions which are under the allowable tolerances for the projected enrolment quota of 101,222. These divisions are projected to experience low growth over the next four and a half years. There are also 10 divisions which are over the allowable tolerances – with these divisions forecast to experience higher than average growth.

Given there was a need to redraw the electoral boundaries to cater for projected growth, the Liberal Party set-out in its proposal to ensure a majority of divisions which will experience high growth were set below quota and that those divisions with low growth were above the projected enrolment quota.

With this objective in mind, the Liberal Party's proposed boundaries managed to achieve this goal. 12 of the 18 existing divisions which are projected to be under the tolerances have been redrawn to bring them above the 101,222 quota level. Of the 6 divisions where this has not been achieved, all divisions are not more than 2.5 per cent under quota.

Of these divisions, Maribyrnong and Higgins are within one percent of meeting the quota, while Deakin and Menzies are within 1.5 per cent of the quota. Given the geographical constraints of Kooyong (the Yarra River acting as a natural boundary), and the need to allow for sufficient numbers in Chisholm and Higgins – Kooyong at -2.37 per cent was deemed acceptable. In the case of McMillan, with Gippsland needing very little change and Flinders also requiring minimal movements, McMillan could not move to the

east or the south-west. It was also a division which required little movement to bring it within the allowable quota.

The general trend of below average projected growth in the inner and middle Eastern suburbs meant that the divisions of Deakin, Menzies and Higgins could not pick-up a larger number of electors because they would have expanded too far away from what are the current recognisable communities of interest. Menzies is also naturally contained by the Yarra River to the north and the Koonung Creek in the south.

When it came to dealing with the 10 divisions which were all projected to experience high growth and would be pushed outside the allowable quota, the Liberal Party successfully managed to set 9 of the 10 divisions below the quota. Only Melbourne was unable to be set under the quota. The reason the Liberal Party was unable to achieve this goal in Melbourne is because had the tolerance be set below quota, the allowable tolerance on current enrolment would not have been achieved. As it is, setting the tolerance at 1.38 per cent meant that the current enrolment tolerance would be -8.19 per cent.

In the divisions of McEwen and Lalor, the problem of the dual quotas also meant that while the projected growth tolerance allows for high growth, it would have been problematic to set it any further away from the quota.

When examining the Augmented Commission's proposed boundaries, there is a marked deficiency in how the allowable tolerances have been used. Divisions that needed to be redrawn to compensate to high and low growth have not been appropriately considered.

In the Augmented Commissions proposal, 11 of the 18 seats which needed greatest attention to address low growth remain under the 101,222 quota for projected enrolment. The rural divisions of Wannon, Mallee, Murray and Indi, which should all be set above quota because of low growth, have been left under quota and this will lead to these divisions falling further behind quota in the years to come.

In the 10 divisions which are projected to experience very high growth, 6 remain above the projected enrolment quota. Melbourne's growth areas in the north-west and the south-east are expected to have massive growth over the next decade, however despite the recorded and anecdotal evidence that electoral divisions in these areas should cater for high growth, the Augmented Commission has failed to properly deal with these divisions.

The divisions of Calwell, Gorton, McEwen and Holt have been set at the extreme of the allowable tolerance, and the division of Melbourne has been set at an unbelievable 3.46 per cent. We say that because Melbourne is a high growth seat. These divisions need to be set below quota, or at the very least as close to the quota as possible.

See attached tables (Summary of existing divisions, Liberal proposed divisions, Redistribution Committee draft divisions & Augmented Commission proposed divisions).

Comments and Suggestions

Set out below are suggested changes to the Augmented Electoral Commission draft boundaries. The proposed boundaries have serious deficiencies.

Wannon

The proposed Victorian Federal Redistribution will have a detrimental impact on the electorate of Wannon and the small community of Stawell, and its neighbouring sister town of Ararat.

Communities of interest run east-west in Western Victoria with north-west Victoria feeding into Bendigo and south-west into Ballarat and Geelong. Hence Stawell's community of interest is more closely linked to Wannon in the south-west and the Golden Plains to Mallee and the north-west.

There are many community facilities that are shared between Ararat and Stawell and evidence that Stawell has its roots in Wannon and the surrounding regions, is highlighted by the following:

- The Ararat/Stawell Psychiatric Services which covers the Local Government Areas (LGAs) of Ararat, Northern Grampians and Pyrenees.
- Balgarnie also provides psychosocial rehabilitation support to the Central Grampians region and incorporates Ararat and Stawell, along with St.Arnaud, Avoca, Beaufort and surrounds.
- The Westvic Division of General Practice combines resources for GP and medical training for the Ararat and Stawell region.
- Youth group services including Ararat & Stawell Blue Light (Yang) group and the Ararat Stawell Advocacy Services are combined to service the two communities.
- Small businesses such as Hotondo Homes, Stawell & Ararat Regional Landfill, Fosters Clothing and the Ararat Pyrenees Driving School, based in Stawell, often have shared facilities at both towns to service the region.
- Social clubs and groups such as the Ararat & Stawell Archers combine to compete with each other as a team and at state-wide events. Ararat and Stawell Football teams have a 100 year rivalry to match that of Carlton and Collingwood.
- Resources are shared between schools, including school nurses for Ararat & Stawell Secondary Colleges.
- After hours care for children including Ararat YMCA - Stawell West OSHC & Vacation Care is combined, without which these services would likely not be able to be offered.
- The towns share the same newspaper: the Ararat Advertiser and the Stawell Times-News (only the masthead and front page change for each town).

Of major importance is the contribution tourism makes to the regions of Stawell and Ararat. Stawell is known as the gateway to the Grampians and tourism campaigns and boards are united between Halls Gap, Stawell and Ararat and the surrounding regions. For evidence see:

<http://www.grampianstravel.com/media/Stawell,%20Ararat%20and%20Halls%20Gap%20OOG.pdf>

In addition, the Maryborough Railway Station (in the heart of Golden Plains) is located on the Mildura Railway line. This is a key transport and infrastructure link between Maryborough and the Mallee, and highlights the fact that the Golden Plains belongs in Mallee and Stawell belongs in the community of Wannon.

Mallee just fits within the 2014 necessary population range. By giving Mallee Golden Plains, Mallee gains more voters and fits more comfortably within the necessary population range.

If Wannon retains Stawell and its existing northern boundary, it will fall within the necessary population range and doesn't change for changes sake. Also with any future redistribution it is likely Mallee will take in Loddon. Loddon and Central Goldfields are closely aligned on a "Community of Interest Test" for north-west Victoria.

Northern Grampians Shire Mayor, Cr Kevin Erwin, said of the redistribution: *"I don't know which way to look at that really, but it will be easier for both areas to deal with the one federal representative in Dan Tehan, who we know will work hard for our area and the electorate as a whole."*

It is plain to see that this proposed redistribution does not consider the effect it will have on the communities of Stawell and Ararat, who combine resources frequently in order to provide the best outcomes for their communities; separated by merely 30 kilometres.

On behalf of these communities, we urge you to consider lodging an objection to the proposed redistribution, that highly recommends that Stawell remain within the boundaries of Wannon, and the Central Goldfields be redistributed to the seat of Mallee.

Indi

The electorate of Indi is a Federation seat, with distinguishing features of its boundaries being the immutable geographic features of the Murray River as its northern boundary and the northern slopes of the Great Dividing Range (The Australian Alps) as its south-eastern boundary.

The electorate of Indi can only gain additional territory in the north-west or the south-west.

The Redistribution Committee's draft of the Indi boundaries removed the shires of Strathbogie and Mansfield (to McEwen) and added the remainder of the Moira Shire, adding territory from the north-west.

Indi's current northern boundary starts in the north-east close to the head waters of the Murray River and includes the Murray River towns of Tintaldra, Wodonga and Rutherglen. The inclusion of the Moira Shire extended the existing northern boundary along the Murray, to include the towns of Yarrawonga and Cobram and adjacent Murray River communities. Note: prior to the 2002 redistribution, Yarrawonga and district were part of Indi.

This natural extension along the Murray combined existing areas of the north-east water catchment and farming districts with similar settlements along the River as an obvious and coherent community. Water is and has been for some time the number one issue of concern in northern and north-eastern Victoria. The catchments within Indi are significant to the Murray Darling Basin as they currently contribute more than 40% of the water in the Murray Darling Basin.

The Augmented Committee's proposed Indi boundaries, which includes the outskirts of Melbourne has the opposite effect, as it includes semi-urban territory within the Murrindindi Shire. The communities of the north-east water catchment (including the Upper Murray) have no community of interest with areas like Kinglake which is largely defined by a working population that commutes to Melbourne.

The sparsely populated and remote Towong Shire has more in common with the Snowy Mountains across the border in New South Wales than with the semi-urbanised parts of the Murrindindi Shire. The increasing urbanisation of Melbourne's fringe with vastly differing infrastructure needs, will only serve to exacerbate demographic and social divides.

A practical issue for a Parliamentary Member is the servicing of all parts of the electorate. The geography of the Alps means that although the direct distance across the proposed electorate from the north-east to the south-west is under 300kms, road distance is closer to 500kms.

Road transport from one end of the electorate, Tintaldra in the north-east to the new south-west boundary (Kinglake), is 5 hours and 12 minutes by road and requires transit through the proposed electorates of Murray and McEwen.

A constituent living in Kinglake or Marysville would face a round trip of over 5 hours to visit their Federal Members electorate office, centrally located in Wangaratta. (A round trip from Marysville or Kinglake to the AEC office in Melbourne is about 2 and a half hours and a trip to the nearest Federal electorate office is that of Casey, which is only a 2 hour round trip).

The Liberal Party suggests some changes to the divisions of Indi, Murray and McEwen so that the above concerns are dealt with. These include:

- Adding the eastern half of the Moira Shire to Indi would cause minimal disruption to the overall numbers. (Please note the eastern half of Moira was in Indi until the 2002 redistribution. Yarrawonga has closer ties and is geographically closer to Wangaratta than to Shepparton).
- Adding the top part of the Murrindindi (Yea, Alexandra, Elidon) and Mitchell (Seymour, Puckapunyal, Tallarook) Shires to Murray
- Adding the southern part of Murrindindi to McEwen. Murrindindi is a Shire which it self is divided between genuine rural towns and semi-urban areas.

The movements between these three divisions are attached.

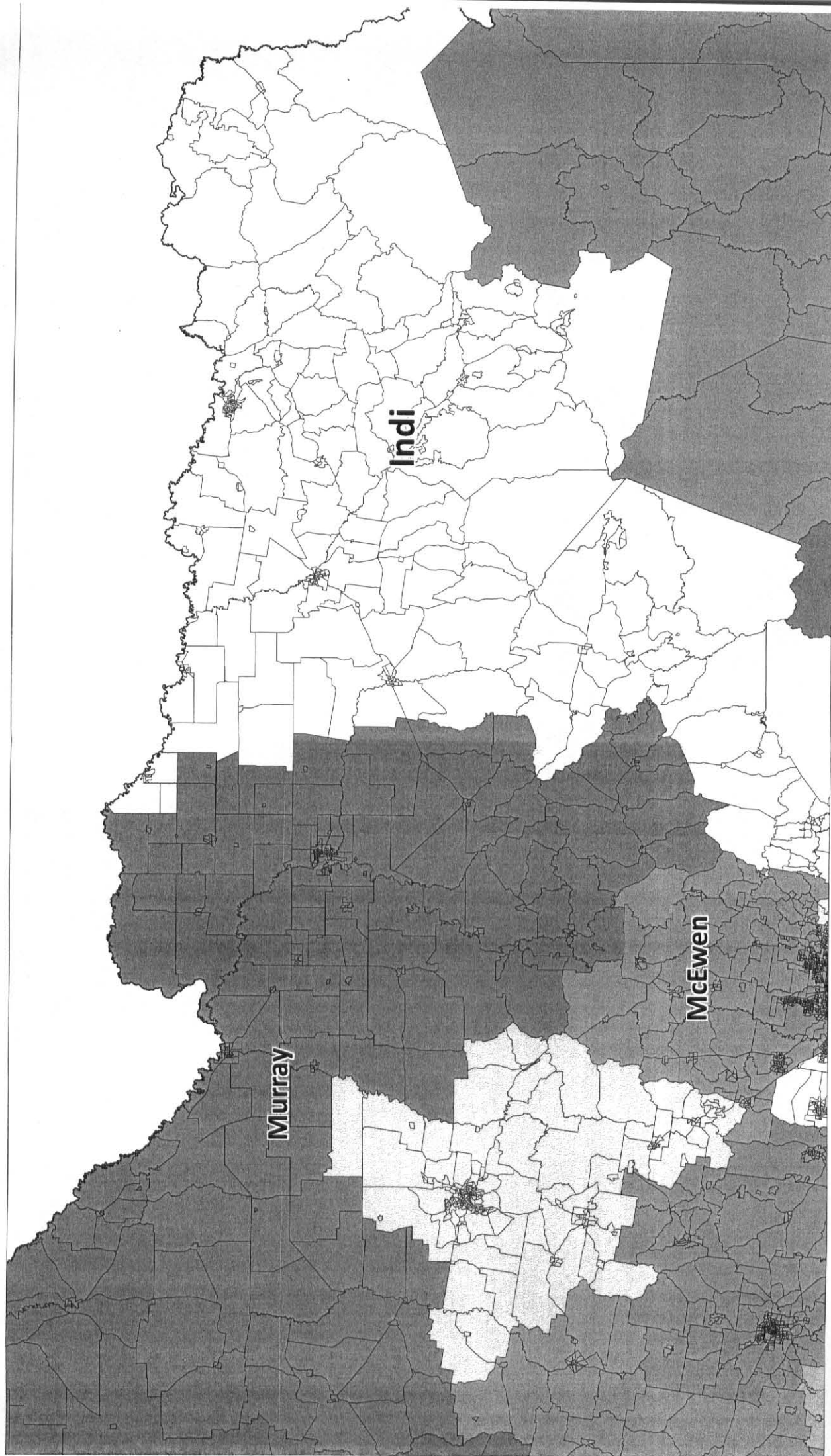
Corangamite

We note that the boundaries proposed by the Augmented Commission have led to considerable change to the originally proposed boundaries of Corangamite. The division, as proposed, met the criteria and had a workable set of boundaries. We would request that the Augmented Commission look further at its proposal for Corangamite, given the Redistribution Committee's proposed boundaries.

Higgins

We note the proposal to remove part of Camberwell. It is not clear that this change is necessary. We also wish to reinforce the observation made in our previous submission. There is no criterion for specific ethnic or religious groupings under the Electoral Act and nowhere else in Victoria have electorate boundaries been drawn that group people together based on ethnicity or religion.

Indi-Murray-McEwen Movements



Summary of existing divisions, Liberal proposed divisions, Redistribution Committee draft divisions & Augmented Commission proposed divisions

Division	Existing Divisions				Liberal Proposed Divisions				Redistribution Committee Proposed Divisions				Augmented Commission Proposed Divisions			
	Actual enrolment at 1 Feb 2010	10% Variation	Projected enrolment at 17 Jun 2014	3.5% Variation	Liberal proposed enrolment at 1 Feb 2010	10% Variation	Liberal proposed projected enrolment at 17 Jun 2014	3.5% Variation	Draft proposed enrolment at 1 Feb 2010	10% Variation	Draft proposed projected enrolment at 17 Jun 2014	3.5% Variation	Augmented proposed enrolment at 1 Feb 2010	10% Variation	Augmented proposed projected enrolment at 17 Jun 2014	3.5% Variation
Aston	92,463	-1.68%	98,260	-2.93%	96,325	2.43%	102,533	1.30%	95,815	1.89%	101,990	0.76%	93,574	-0.50%	99,764	-1.44%
Ballarat	95,003	1.02%	100,786	-0.43%	93,717	0.34%	99,358	-1.84%	95,003	1.02%	100,786	-0.43%	95,003	1.02%	100,786	-0.43%
Batman	86,701	-7.80%	93,702	-7.43%	96,565	2.69%	103,282	2.04%	95,239	1.27%	101,938	0.71%	96,909	3.05%	104,258	3.00%
Bendigo	98,034	4.25%	104,722	3.46%	94,260	0.23%	100,768	-0.45%	91,941	-2.23%	98,488	-2.70%	95,729	1.80%	102,582	1.34%
Bruce	87,909	-6.52%	91,795	-9.31%	98,411	4.65%	103,931	2.68%	95,472	1.52%	99,904	-1.30%	95,472	1.52%	99,904	-1.30%
Burke									86,105	-8.44%	100,031	-1.15%				
Calwell	99,284	5.58%	109,034	7.72%	90,698	-3.55%	99,165	-2.03%	101,119	7.53%	103,721	2.47%	99,031	5.31%	104,734	3.47%
Casey	90,677	-3.58%	95,903	-5.25%	95,904	1.98%	101,242	0.02%	94,118	0.08%	98,960	-2.23%	94,114	0.08%	98,956	-2.24%
Chisholm	85,187	-9.41%	91,635	-9.47%	97,749	3.94%	103,121	1.88%	91,919	-2.26%	98,312	-2.87%	93,839	-0.21%	100,024	-1.18%
Corangamite	98,348	4.58%	106,032	4.75%	93,429	0.65%	100,516	-0.70%	91,914	-2.26%	98,753	-2.44%	92,604	-1.53%	99,777	-1.43%
Corio	90,111	-4.18%	95,139	-6.01%	98,586	4.83%	103,378	2.13%	97,817	4.02%	102,153	0.92%	95,855	1.93%	101,394	0.17%
Deakin	86,751	-7.75%	90,731	-10.36%	95,560	1.62%	99,999	-1.21%	95,636	1.70%	100,291	-0.92%	96,808	2.94%	101,741	0.51%
Dunkley	93,049	-1.05%	97,784	-3.40%	97,346	3.52%	102,957	1.71%	93,680	-0.38%	98,427	-2.76%	93,680	-0.38%	98,427	-2.76%
Flinders	97,816	4.02%	102,669	1.43%	96,357	2.46%	99,892	-1.31%	97,220	3.38%	102,063	0.83%	97,220	3.38%	102,063	0.83%
Gellibrand	93,812	-0.24%	102,248	1.01%	92,440	-1.70%	100,074	-1.13%	94,607	0.60%	102,639	1.40%	97,093	3.25%	102,810	1.57%
Gippsland	95,721	1.79%	102,038	0.81%	95,606	1.67%	101,929	0.70%	95,719	1.79%	102,036	0.80%	95,719	1.79%	102,036	0.80%
Goldstein	92,138	-2.02%	97,749	-3.43%	94,584	0.58%	100,352	-0.86%	94,137	0.10%	100,155	-1.05%	97,047	3.20%	102,973	1.73%
Gorton	110,342	17.34%	126,751	25.22%	88,946	5.42%	98,809	-2.38%	85,981	8.57%	103,422	2.17%	86,830	7.67%	104,496	3.23%
Higgins	88,723	-5.65%	95,284	-5.87%	92,764	-1.36%	100,280	-0.93%	92,496	-1.64%	98,292	-2.89%	91,647	-2.54%	98,636	-2.55%
Holt	105,318	11.99%	121,943	20.47%	87,707	-6.73%	100,498	-0.72%	86,243	-8.29%	102,125	0.89%	91,065	-3.16%	103,874	2.62%
Hotham	88,722	-5.66%	93,256	-7.87%	99,249	5.54%	103,609	2.36%	96,808	2.94%	101,669	0.44%	95,341	1.38%	99,999	-1.21%
Indi	91,168	-3.05%	95,386	-5.77%	96,940	3.08%	102,745	1.50%	96,942	3.09%	101,473	0.25%	93,799	-0.26%	98,015	-3.17%
Saacs	100,173	6.52%	109,577	8.25%	90,752	-3.50%	100,196	-1.01%	92,800	-1.32%	101,951	0.72%	89,509	-4.82%	98,525	-2.66%
Sgajaga	94,015	-0.03%	96,909	-4.26%	99,677	5.99%	103,032	1.79%	99,551	5.86%	103,446	2.20%	99,720	6.04%	102,871	1.63%
Cooyong	87,846	-6.59%	92,087	-9.02%	94,340	0.32%	98,821	-2.37%	95,578	1.64%	100,361	-0.85%	93,969	-0.08%	98,449	-2.74%
Salor	110,515	17.52%	129,351	27.79%	85,763	8.80%	99,619	-1.58%	86,957	-7.53%	102,771	1.53%	85,868	-8.69%	101,534	0.31%
La Trobe	94,961	0.98%	105,762	4.49%	85,296	-9.30%	99,093	-2.10%	89,436	-4.90%	99,782	-1.42%	88,713	-5.66%	100,729	-0.49%
Mallee	89,016	-5.34%	91,721	-9.39%	99,975	6.31%	103,075	1.83%	100,499	6.87%	103,723	2.47%	95,174	1.21%	97,913	-3.27%
Maribyrnong	87,615	-6.83%	88,363	-12.70%	98,968	5.24%	100,302	-0.91%	101,525	7.96%	103,770	2.52%	99,362	5.66%	103,032	1.79%
McEwen	110,741	17.76%	122,829	21.35%	85,778	-8.79%	100,482	-0.73%	95,736	1.80%	102,609	1.37%	90,003	-4.29%	104,401	3.14%
McMillan	89,917	-4.38%	97,313	-3.86%	91,699	-2.49%	99,597	-1.61%	94,556	0.55%	102,394	1.16%	92,698	-1.43%	101,924	0.69%
Melbourne	96,966	3.11%	112,694	11.33%	86,337	-8.19%	102,615	1.38%	86,353	8.17%	101,081	-0.14%	89,451	-4.88%	104,729	3.46%
Melbourne Ports	94,525	0.52%	107,152	5.86%	88,119	-6.30%	99,849	-1.36%	86,234	-8.30%	99,726	-1.48%	85,983	-8.57%	98,016	-3.17%
Menzies	90,218	-4.06%	92,932	-8.19%	96,975	3.12%	99,808	-1.40%	95,490	1.54%	98,443	-2.75%	95,490	1.54%	98,443	-2.75%
Murray	88,778	-5.60%	92,402	-8.71%	98,364	4.60%	101,921	0.69%					96,110	2.20%	100,085	-1.12%
Mullin	89,896	-4.41%	94,598	-6.54%	90,280	-4.00%	102,535	1.30%	94,450	0.44%	100,650	-0.57%	96,914	3.06%	103,508	2.26%
Wannon	91,107	-3.12%	96,331	-4.83%	98,028	4.24%	103,744	2.49%	98,594	4.84%	104,239	2.98%	94,414	0.40%	99,593	-1.61%
Nills	95,910	1.99%	102,337	1.10%	95,982	2.07%	102,078	0.85%	95,786	1.86%	102,631	1.39%	97,719	3.91%	104,204	2.95%
Average	94,040		101,222		94,040		101,222		94,040		101,222		94,040		101,222	
Total	3,479,476		3,745,205		3,479,476		3,745,205		3,479,476		3,745,205		3,479,476		3,745,205	

Summary of existing divisions, Liberal proposed divisions, Redistribution Committee draft divisions & Augmented Commission proposed divisions

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Mallee	89,016	-5.34%	91,721	-9.39%	99,975	6.31%	103,075	1.83%	100,499	6.87%	103,723	2.47%	95,174	1.21%	97,913	-3.27%
Bruce	87,909	-6.52%	91,795	-9.31%	98,411	4.65%	103,931	2.68%	95,472	1.52%	99,904	-1.30%	95,472	1.52%	99,904	-1.30%
Kooyong	87,846	-6.59%	92,087	-9.02%	94,340	0.32%	98,821	-2.37%	95,578	1.64%	100,361	-0.85%	93,969	-0.08%	98,449	-2.74%
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Hotham	88,722	-5.66%	93,256	-7.87%	99,249	5.54%	103,609	2.36%	96,808	2.94%	101,669	0.44%	95,341	1.38%	99,999	-1.21%
Batman	86,701	-7.80%	93,702	-7.43%	96,565	2.69%	103,282	2.04%	95,239	1.27%	101,938	0.71%	96,909	3.05%	104,258	3.00%
Scullin	89,896	-4.41%	94,598	-6.54%	90,280	-4.00%	102,535	1.30%	94,450	0.44%	100,650	-0.57%	96,914	3.06%	103,508	2.26%
Corio	90,111	-4.18%	95,139	-8.01%	98,586	4.83%	103,378	2.13%	97,817	4.02%	102,153	0.92%	95,855	1.93%	101,394	0.17%
Higgins	88,723	-5.65%	95,284	-5.87%	92,764	-1.36%	100,280	-0.93%	92,496	-1.64%	98,292	-2.89%	91,647	-2.54%	98,636	-2.55%
Indi	91,168	-3.05%	95,386	-5.77%	96,940	3.08%	102,745	1.50%	96,942	3.09%	101,473	0.25%	93,799	-0.26%	98,015	-3.17%
Casey	90,677	-3.58%	95,903	-5.25%	95,904	1.98%	101,242	0.02%	94,118	0.08%	98,960	-2.23%	94,114	0.08%	98,956	-2.24%
Wannon	91,107	-3.12%	96,331	-4.83%	98,028	4.24%	103,744	2.49%	98,594	4.84%	104,239	2.98%	94,414	0.40%	99,593	-1.61%
Jagajaga	94,015	-0.03%	96,909	-4.26%	99,677	5.99%	103,032	1.79%	99,551	5.86%	103,446	2.20%	99,720	6.04%	102,871	1.63%
McMillan	89,917	-4.38%	97,313	-3.86%	91,699	-2.49%	99,597	-1.61%	94,556	0.55%	102,394	1.16%	92,698	-1.43%	101,924	0.69%
Goldstein	92,138	-2.02%	97,749	-3.43%	94,584	0.58%	100,352	-0.86%	94,137	0.10%	100,155	-1.05%	97,047	3.20%	102,973	1.73%
Dunkley	93,049	-1.05%	97,784	-3.40%	97,346	3.52%	102,957	1.71%	93,680	-0.38%	98,427	-2.76%	93,680	-0.38%	98,427	-2.76%
Aston	92,463	-1.68%	98,260	-2.93%	96,325	2.43%	102,533	1.30%	95,815	1.89%	101,990	0.76%	93,574	-0.50%	99,764	-1.44%
Ballarat	95,003	1.02%	100,786	-0.43%	93,717	-0.34%	99,358	-1.84%	95,003	1.02%	100,786	-0.43%	95,003	1.02%	100,786	-0.43%
Gippsland	95,721	1.79%	102,038	0.81%	95,606	1.67%	101,929	0.70%	95,719	1.79%	102,036	0.80%	95,719	1.79%	102,036	0.80%
Gellibrand	93,812	-0.24%	102,248	1.01%	92,440	-1.70%	100,074	-1.13%	94,607	0.60%	102,639	1.40%	97,093	3.25%	102,810	1.57%
Wills	95,910	1.99%	102,337	1.10%	95,982	2.07%	102,078	0.85%	95,786	1.86%	102,631	1.39%	97,719	3.91%	104,204	2.95%
Flinders	97,816	4.02%	102,669	1.43%	96,357	2.46%	99,892	-1.31%	97,220	3.38%	102,063	0.83%	97,220	3.38%	102,063	0.83%
Bendigo	98,034	4.25%	104,722	3.46%	94,260	0.23%	100,768	-0.45%	91,941	-2.23%	98,488	-2.70%	95,729	1.80%	102,582	1.34%
La Trobe	94,961	0.98%	105,762	4.49%	85,296	-9.30%	99,093	-2.10%	89,436	-4.90%	99,782	-1.42%	88,713	-5.66%	100,729	-0.49%
Corangamite	98,348	4.58%	106,032	4.75%	93,429	-0.65%	100,516	-0.70%	91,914	-2.26%	98,753	-2.44%	92,604	-1.53%	99,777	-1.43%
Melbourne Ports	94,525	0.52%	107,152	5.86%	88,119	-6.30%	99,849	-1.36%	86,234	-8.30%	99,726	-1.48%	85,983	-8.57%	98,016	-3.17%
Calwell	99,284	5.58%	109,034	7.72%	90,698	-3.55%	99,165	-2.03%	101,119	7.53%	103,721	2.47%	99,031	5.31%	104,734	3.47%
Isaacs	100,173	6.52%	109,577	8.25%	90,752	-3.50%	100,196	-1.01%	92,800	-1.32%	101,951	0.72%	89,509	-4.82%	98,525	-2.66%
Melbourne	96,966	3.11%	112,694	11.33%	86,337	-8.19%	102,615	1.38%	86,353	-8.17%	101,081	-0.14%	89,451	-4.88%	104,729	3.46%
Holt	105,318	11.99%	121,943	20.47%	87,707	-6.73%	100,498	-0.72%	86,243	-8.29%	102,125	0.89%	91,065	-3.16%	103,874	2.62%
McEwen	110,741	17.76%	122,829	21.35%	85,778	-8.79%	100,482	-0.73%	95,736	1.80%	102,609	1.37%	90,003	-4.29%	104,401	3.14%
Gorton	110,342	17.34%	126,751	25.22%	88,946	-5.42%	98,809	-2.38%	85,981	-8.57%	103,422	2.17%	86,830	-7.67%	104,496	3.23%
Lalor	110,515	17.52%	129,351	27.79%	85,763	-8.80%	99,619	-1.58%	86,957	-7.53%	102,771	1.53%	85,868	-8.69%	101,534	0.31%
Burke	-	-	-	-	-	-	-	-	86,105	-8.44%	100,031	-1.18%	-	-	-	-
Average	94,040	-	101,222	-	94,040	-	101,222	-	94,040	-	101,222	-	94,040	-	101,222	-
Total	3,479,476	-	3,745,205	-	3,479,476	-	3,745,205	-	3,479,476	-	3,745,205	-	3,479,476	-	3,745,205	-

Existing low growth divisions
Existing high growth divisions

Augmented Commission proposed divisions remaining under quota
Augmented Commission proposed divisions remaining above quota

Liberal proposed divisions remaining under quota
Liberal proposed divisions remaining over quota

Liberal proposed Indi electorate

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
		95,884	100,434	1.96%	-0.78%

2030101	Murray	550	634
2030102	Murray	619	652
2030103	Murray	703	721
2030104	Murray	402	423
2030105	Murray	323	379
2030106	Murray	189	176
2030107	Murray	541	543
2030108	Murray	388	463
2030109	Murray	259	256
2030110	Murray	662	704
2030203	Indi	148	148
2030204	Murray	224	245
2030205	Indi	196	189
2030206	Indi	210	221
2030209	Indi	251	238
2030210	Murray	279	307
2030301	Murray	461	452
2030302	Murray	258	270
2030303	Murray	273	267
2030304	Murray	303	297
2030305	Murray	348	353
2030306	Murray	308	324
2030307	Murray	141	146
2030308	Murray	454	478
2030309	Murray	265	266
2030310	Murray	248	268
2030311	Murray	417	409
2030312	Murray	505	539
2030313	Murray	437	500
2030314	Murray	104	114
2030315	Murray	666	762
2030401	Indi	251	254
2030402	Indi	123	188
2030403	Indi	631	744
2030404	Indi	716	751
2030405	Indi	323	324
2030406	Indi	302	380
2030407	Indi	441	442
2030408	Indi	530	560
2030409	Indi	385	375
2030410	Indi	375	390
2030501	Indi	52	51
2030502	Indi	312	359
2030503	Indi	455	457
2030504	Indi	114	124
2030505	Indi	252	251
2030506	Indi	416	404
2030507	Indi	346	357
2030508	Indi	464	455
2030509	Indi	289	310

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2030510	Indi	548	582		
2030511	Indi	174	160		
2030512	Indi	71	76		
2030513	Indi	386	421		
2030514	Indi	410	482		
2030601	Indi	512	517		
2030602	Indi	503	492		
2030603	Indi	486	485		
2030604	Indi	227	254		
2030605	Indi	480	545		
2030606	Indi	520	547		
2030607	Indi	390	383		
2030608	Indi	349	360		
2030609	Indi	543	539		
2030610	Indi	432	431		
2030611	Indi	346	341		
2030612	Indi	543	529		
2030613	Indi	444	441		
2030614	Indi	353	381		
2030615	Indi	131	127		
2030616	Indi	383	419		
2030617	Indi	553	600		
2030701	Indi	466	459		
2030702	Indi	432	418		
2030703	Indi	406	404		
2030704	Indi	378	390		
2030705	Indi	325	317		
2030706	Indi	216	217		
2030707	Indi	416	414		
2030708	Indi	222	220		
2030709	Indi	348	355		
2030710	Indi	233	242		
2030711	Indi	609	632		
2030712	Indi	643	625		
2030801	Indi	513	568		
2030802	Indi	457	490		
2030803	Indi	390	437		
2030804	Indi	460	451		
2030805	Indi	185	182		
2030806	Indi	203	198		
2030807	Indi	629	695		
2030808	Indi	170	179		
2030809	Indi	529	518		
2030810	Indi	539	536		
2030811	Indi	384	380		
2030812	Indi	573	591		
2030813	Indi	550	599		
2030814	Indi	355	352		
2030815	Indi	544	586		
2030901	Indi	139	136		
2030902	Indi	148	183		
2030903	Indi	146	165		
2030904	Indi	369	399		
2030905	Indi	348	365		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2030906	Indi	228	224		
2030907	Indi	278	280		
2030908	Indi	211	221		
2030909	Indi	141	145		
2031001	Indi	126	123		
2031002	Indi	158	159		
2031003	Indi	70	76		
2031004	Indi	106	113		
2031005	Indi	109	107		
2031006	Indi	197	194		
2031007	Indi	152	139		
2031009	Indi	0	0		
2031101	Indi	181	192		
2031102	Indi	308	304		
2031103	Indi	97	100		
2031104	Indi	100	114		
2031105	Indi	82	85		
2031106	Indi	90	94		
2031107	Indi	244	250		
2031108	Indi	188	177		
2031109	Indi	348	346		
2031301	Indi	220	232		
2031302	Indi	488	482		
2031303	Indi	273	301		
2031304	Indi	146	154		
2031305	Indi	295	299		
2031306	Indi	312	303		
2031307	Indi	708	781		
2031308	Indi	111	104		
2031309	Indi	143	156		
2031310	Indi	119	138		
2031311	Indi	181	194		
2031401	Indi	368	395		
2031402	Indi	493	539		
2031403	Indi	466	502		
2031404	Indi	405	400		
2031405	Indi	484	526		
2031406	Indi	316	309		
2031407	Indi	622	638		
2031408	Indi	489	480		
2031409	Indi	197	221		
2031501	Indi	94	94		
2031502	Indi	499	549		
2031503	Indi	143	173		
2031504	Indi	231	254		
2031505	Indi	441	511		
2031506	Indi	327	361		
2031507	Indi	329	367		
2031508	Indi	534	593		
2031509	Indi	228	276		
2031510	Indi	412	419		
2031511	Indi	281	303		
2031512	Indi	254	293		
2031513	Indi	425	459		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2031514	Indi	224	263		
2031515	Indi	163	185		
2031516	Indi	221	246		
2031517	Indi	274	319		
2031601	Indi	746	915		
2031602	Indi	417	445		
2031603	Indi	415	447		
2031604	Indi	184	189		
2031605	Indi	423	427		
2031606	Indi	278	298		
2031607	Indi	217	218		
2031608	Indi	394	402		
2031609	Indi	237	245		
2031610	Indi	564	777		
2031701	Indi	555	559		
2031702	Indi	544	549		
2031703	Indi	491	513		
2031704	Indi	595	609		
2031705	Indi	418	452		
2031706	Indi	487	516		
2031707	Indi	520	544		
2031708	Indi	339	340		
2031709	Indi	415	407		
2031801	Indi	176	180		
2031802	Indi	347	354		
2031803	Indi	303	304		
2031804	Indi	460	478		
2031805	Indi	610	649		
2031806	Indi	262	287		
2031807	Indi	773	950		
2031808	Indi	415	419		
2031809	Indi	224	234		
2031901	Indi	394	415		
2031902	Indi	248	273		
2031903	Indi	140	150		
2031904	Indi	215	213		
2031905	Indi	182	186		
2031906	Indi	220	229		
2031907	Indi	182	196		
2031908	Indi	163	159		
2031909	Indi	249	253		
2031910	Indi	128	123		
2031911	Indi	102	98		
2031912	Indi	157	166		
2031913	Indi	178	200		
2031914	Indi	490	540		
2032001	Indi	80	79		
2032002	Indi	76	65		
2032003	Indi	218	216		
2032004	Indi	262	256		
2032005	Indi	555	566		
2032006	Indi	404	394		
2032007	Indi	373	366		
2032008	Indi	236	234		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2032009	Indi	330	347		
2032010	Indi	113	114		
2032011	Indi	371	538		
2032012	Indi	330	351		
2032013	Indi	156	180		
2032101	Indi	171	185		
2032102	Indi	159	155		
2032103	Indi	278	305		
2032104	Indi	235	231		
2032105	Indi	324	312		
2032106	Indi	412	385		
2032107	Indi	242	233		
2032108	Indi	149	142		
2032109	Indi	163	165		
2032110	Indi	415	380		
2032111	Indi	238	223		
2032112	Indi	157	155		
2032113	Indi	154	162		
2032114	Indi	206	207		
2032115	Indi	3	3		
2032201	Indi	186	182		
2032202	Indi	144	122		
2032203	Indi	272	263		
2032204	Indi	173	170		
2032205	Indi	157	155		
2032206	Indi	47	56		
2032207	Indi	1	1		
2032208	Indi	251	241		
2032209	Indi	4	4		
2032210	Indi	406	375		
2032211	Indi	52	44		
2032212	Indi	2	2		
2032213	Indi	6	6		
2032214	Indi	11	11		
2032215	Indi	26	26		
2032216	Indi	48	49		
2032217	Indi	30	29		
2032218	Indi	3	3		
2032219	Indi	208	205		
2032220	Indi	0	0		
2032221	Indi	213	219		
2050401	Indi	314	313		
2050402	Indi	366	376		
2050403	Indi	359	387		
2050405	Indi	343	331		
2050406	Indi	461	495		
2050407	Indi	383	378		
2050408	Indi	278	297		
2050409	Indi	525	521		
2050410	Indi	418	455		
2050411	Indi	355	393		
2050412	Indi	238	234		
2050413	Indi	604	660		
2050414	Indi	243	246		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2050501	Indi	239	239		
2050502	Indi	426	424		
2050503	Indi	452	462		
2050504	Indi	507	513		
2050505	Indi	665	681		
2050506	Indi	335	321		
2050507	Indi	436	427		
2050508	Indi	322	327		
2050509	Indi	404	403		
2050510	Indi	188	199		
2050511	Indi	465	462		
2050512	Indi	559	539		
2050513	Indi	397	398		
2050701	Indi	254	258		
2050702	Indi	491	523		
2050703	Indi	105	103		
2050704	Indi	199	237		
2050705	Indi	348	372		
2050706	Indi	310	396		
2050707	Indi	445	551		
2050708	Indi	650	639		
2050709	Indi	361	356		
2050710	Indi	0	0		
2050711	Indi	126	147		
2050801	Indi	448	451		
2050802	Indi	375	408		
2050803	Indi	74	102		
2050804	Indi	311	313		
2050805	Indi	116	118		
2050806	Indi	26	23		
2050807	Indi	138	143		
2050808	Indi	220	262		
2050809	Indi	92	100		
2050810	Indi	0	0		
2050811	Indi	155	198		
2050812	Indi	165	170		
2050813	Indi	0	0		
2050814	Indi	114	176		
2050815	Indi	23	23		
2050816	Indi	16	16		
2050817	Indi	17	17		
2050818	Indi	8	8		
2050901	McEwen	191	186		
2050902	McEwen	107	113		
2050903	McEwen	127	132		
2050904	McEwen	262	276		
2050906	McEwen	105	116		
2050909	McEwen	135	136		
2050910	McEwen	0	0		
2050911	McEwen	177	190		
2050912	McEwen	0	0		
2050913	McEwen	0	0		
2051109	McEwen	656	677		

Liberal proposed Murray electorate

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
		97,419	100,858	3.59%	-0.36%
2020401	Murray	171	171		
2020402	Murray	259	259		
2020403	Murray	385	402		
2020404	Murray	170	172		
2020405	Murray	96	100		
2020406	Murray	170	166		
2020407	Murray	244	253		
2020408	Murray	429	436		
2020409	Murray	341	350		
2020410	Murray	325	336		
2020411	Murray	522	518		
2020412	Murray	492	536		
2020413	Murray	92	95		
2020501	Murray	364	375		
2020502	Murray	370	366		
2020503	Murray	239	264		
2020504	Murray	163	179		
2020505	Murray	342	341		
2020506	Murray	364	385		
2020507	Murray	493	504		
2020508	Murray	402	450		
2020509	Murray	511	580		
2020510	Murray	341	329		
2020511	Murray	297	311		
2020512	Murray	485	485		
2020601	Murray	248	247		
2020602	Murray	176	171		
2020603	Murray	319	342		
2020604	Murray	222	220		
2020605	Murray	437	474		
2020606	Murray	111	123		
2020607	Murray	240	239		
2020608	Murray	387	412		
2020701	Murray	601	616		
2020702	Murray	305	302		
2020703	Murray	379	398		
2020704	Murray	471	504		
2020705	Murray	564	606		
2020706	Murray	351	351		
2020707	Murray	336	334		
2020708	Murray	359	351		
2020709	Murray	321	320		
2020710	Murray	371	429		
2020801	Murray	330	312		
2020802	Murray	229	229		
2020803	Murray	359	393		
2020804	Murray	146	149		
2020805	Murray	435	420		
2020806	Murray	265	261		
2020807	Murray	495	550		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2020808	Murray	434	430		
2020809	Murray	411	397		
2020810	Murray	941	1184		
2020901	Murray	547	551		
2020902	Murray	117	115		
2020903	Murray	181	184		
2020904	Murray	335	316		
2020905	Murray	365	359		
2020906	Murray	389	388		
2020907	Murray	438	435		
2020908	Murray	671	687		
2020909	Murray	290	283		
2020910	Murray	639	900		
2021001	Murray	754	820		
2021002	Murray	285	326		
2021003	Murray	280	282		
2021004	Murray	216	201		
2021005	Murray	434	430		
2021006	Murray	361	385		
2021007	Murray	256	254		
2021008	Murray	296	305		
2021009	Murray	121	124		
2021010	Murray	547	574		
2021011	Murray	352	363		
2021012	Murray	357	374		
2021013	Murray	356	399		
2021101	Murray	365	364		
2021102	Murray	287	327		
2021103	Murray	326	343		
2021104	Murray	327	359		
2021105	Murray	320	337		
2021106	Murray	390	450		
2021107	Murray	303	347		
2021108	Murray	273	278		
2021109	Murray	621	620		
2021110	Murray	404	400		
2021111	Murray	357	353		
2021112	Murray	274	309		
2021113	Murray	369	390		
2021114	Murray	216	226		
2021115	Murray	180	187		
2021201	Murray	805	928		
2021202	Murray	389	398		
2021203	Murray	398	395		
2021204	Murray	401	412		
2021205	Murray	422	415		
2021206	Murray	87	86		
2021207	Murray	344	338		
2021208	Murray	498	537		
2021209	Murray	467	473		
2021210	Murray	355	372		
2021211	Murray	299	300		
2021212	Murray	413	432		
2021213	Murray	432	425		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2021214	Murray	0	0		
2021215	Murray	472	500		
2021216	Murray	192	192		
2021301	Murray	377	383		
2021302	Murray	324	327		
2021303	Murray	217	227		
2021304	Murray	162	166		
2021305	Murray	180	184		
2021306	Murray	316	323		
2021307	Murray	455	448		
2021308	Murray	104	102		
2021309	Murray	152	154		
2021310	Murray	187	188		
2021311	Murray	169	172		
2021401	Murray	230	232		
2021402	Murray	261	274		
2021403	Murray	499	526		
2021404	Murray	201	197		
2021405	Murray	214	228		
2021406	Murray	423	431		
2021407	Murray	449	457		
2021408	Murray	336	346		
2021409	Murray	177	216		
2021410	Murray	682	681		
2021411	Murray	460	483		
2021412	Murray	249	258		
2021413	Murray	864	942		
2021414	Murray	227	234		
2021415	Murray	155	166		
2021416	Murray	188	222		
2021417	Murray	767	913		
2021418	Murray	214	225		
2021419	Murray	383	393		
2021420	Murray	33	53		
2021501	Murray	500	494		
2021502	Murray	315	368		
2021503	Murray	470	482		
2021504	Murray	384	394		
2021505	Murray	455	456		
2021506	Murray	458	454		
2021507	Murray	520	600		
2021508	Murray	283	267		
2021509	Murray	607	608		
2021510	Murray	457	487		
2021511	Murray	451	538		
2021601	Murray	329	313		
2021602	Murray	329	324		
2021603	Murray	198	205		
2021604	Murray	513	502		
2021605	Murray	223	222		
2021606	Murray	350	346		
2021607	Murray	218	219		
2021608	Murray	316	315		
2021609	Murray	256	245		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2021610	Murray	260	250		
2021611	Murray	234	233		
2021612	Murray	100	98		
2021613	Murray	99	97		
2021614	Murray	145	173		
2021701	Murray	457	462		
2021702	Murray	223	200		
2021703	Murray	325	326		
2021704	Murray	338	335		
2021705	Murray	511	502		
2021706	Murray	418	414		
2021707	Murray	502	499		
2021708	Murray	373	332		
2021709	Murray	326	322		
2021710	Murray	373	380		
2021711	Murray	390	390		
2021712	Murray	365	377		
2021713	Murray	304	345		
2021801	Murray	347	343		
2021802	Murray	168	166		
2021803	Murray	155	150		
2021804	Murray	145	142		
2021805	Murray	343	336		
2021806	Murray	535	526		
2021807	Murray	424	417		
2021808	Murray	256	256		
2021809	Murray	313	308		
2021810	Murray	82	81		
2021811	Murray	591	591		
2021812	Murray	779	912		
2030201	Murray	347	349		
2030202	Murray	272	268		
2030207	Murray	185	187		
2030208	Murray	147	148		
2031201	Murray	347	362		
2031202	Murray	282	284		
2031203	Murray	356	364		
2031204	Murray	133	140		
2031205	Murray	346	363		
2031206	Murray	462	533		
2031207	Murray	635	686		
2031208	Murray	276	323		
2031209	Murray	446	486		
2031210	Murray	334	365		
2031211	Murray	599	652		
2031212	Murray	104	112		
2032301	Murray	136	126		
2032302	Murray	302	315		
2032303	Murray	258	333		
2032304	Murray	290	328		
2032305	Murray	140	157		
2032306	Murray	444	442		
2032307	Murray	283	324		
2032308	Murray	139	139		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2032309	Murray	373	371		
2032310	Murray	282	297		
2032311	Murray	314	312		
2032312	Murray	173	209		
2050101	Indi	330	364		
2050102	Indi	125	124		
2050103	Indi	655	682		
2050104	Indi	409	421		
2050105	Indi	238	271		
2050106	Indi	441	461		
2050107	Indi	61	70		
2050108	Indi	521	559		
2050109	Indi	0	0		
2050110	Indi	124	118		
2050201	Indi	371	369		
2050202	Indi	147	157		
2050203	Indi	144	154		
2050204	Indi	440	453		
2050205	Indi	456	450		
2050207	Indi	150	156		
2050208	Indi	212	219		
2050209	Indi	217	248		
2050301	Indi	287	301		
2050302	Indi	235	255		
2050303	Indi	183	178		
2050304	Indi	509	528		
2050306	Indi	511	544		
2050307	Indi	364	370		
2050308	Indi	202	231		
2050602	McEwen	0	0		
2050905	McEwen	121	114		
2050907	McEwen	233	233		
2050908	McEwen	306	316		
2051001	McEwen	191	195		
2051002	McEwen	221	235		
2051003	McEwen	71	71		
2051004	McEwen	254	264		
2051005	McEwen	539	537		
2051006	McEwen	420	444		
2051007	McEwen	559	575		
2051008	McEwen	271	271		
2051009	McEwen	314	315		
2051010	McEwen	135	134		
2051101	McEwen	181	194		
2051102	McEwen	321	313		
2051103	McEwen	223	251		
2051104	McEwen	567	561		
2051105	McEwen	229	238		
2051106	McEwen	276	290		
2051201	McEwen	304	300		
2051202	McEwen	343	343		
2051203	McEwen	552	549		
2051204	McEwen	386	382		
2051205	McEwen	399	397		

CCD ID	Current Electorate	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2051206	McEwen	316	305		
2051207	McEwen	409	407		
2051208	McEwen	203	202		
2051301	McEwen	515	513		
2051302	McEwen	622	622		
2051303	McEwen	390	389		
2051304	McEwen	173	173		
2051305	McEwen	217	217		
2051306	McEwen	441	439		
2051307	McEwen	269	269		
2051308	McEwen	225	220		
2051309	McEwen	400	399		
2070301	Murray	95	92		
2070302	Murray	70	66		
2070303	Murray	160	159		
2070304	Murray	109	106		
2070305	Murray	123	121		
2070306	Murray	241	240		
2070307	Murray	203	186		
2070308	Murray	248	247		
2070309	Murray	133	124		
2070310	Murray	93	93		
2070311	Murray	103	102		
2070312	Murray	118	114		
2070313	Murray	533	527		
2070314	Murray	67	63		
2070401	Murray	116	113		
2070402	Murray	115	114		
2070403	Murray	302	261		
2070404	Murray	81	79		
2070405	Murray	170	168		
2070406	Murray	200	199		
2070407	Murray	312	310		
2070408	Murray	263	249		
2070409	Murray	173	168		
2070410	Murray	58	57		
2070411	Murray	235	232		
2071801	Murray	203	203		
2071802	Murray	206	204		
2071803	Murray	105	105		
2071805	Murray	80	78		
2071806	Murray	120	115		

Liberal proposed McEwen electorate

CCD ID	Electorate 2007	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
		86,844	101,263	-7.65%	0.04%
2050601	McEwen	424	459		
2050603	McEwen	674	807		
2050604	McEwen	301	301		
2050605	McEwen	416	507		
2050607	McEwen	379	376		
2050608	McEwen	190	206		
2050609	McEwen	572	569		
2050610	McEwen	507	606		
2050611	McEwen	183	182		
2050612	McEwen	414	469		
2050613	McEwen	471	613		
2051107	McEwen	344	353		
2051108	McEwen	375	400		
2051110	McEwen	495	534		
2051111	McEwen	299	298		
2051112	McEwen	130	142		
2051113	McEwen	180	201		
2051114	McEwen	579	617		
2051115	McEwen	369	390		
2051401	McEwen	445	494		
2051402	McEwen	4	8		
2051403	McEwen	484	508		
2051404	McEwen	326	354		
2051405	McEwen	645	687		
2051406	McEwen	483	520		
2051407	McEwen	665	694		
2051408	McEwen	108	129		
2051409	McEwen	154	150		
2051501	McEwen	431	445		
2051502	McEwen	325	315		
2051503	McEwen	499	540		
2051504	McEwen	704	858		
2051505	McEwen	350	406		
2051506	McEwen	128	130		
2051508	McEwen	556	553		
2051509	McEwen	662	731		
2051510	McEwen	554	582		
2051511	McEwen	202	242		
2051512	McEwen	352	417		
2051513	McEwen	655	810		
2051514	McEwen	361	458		
2051515	McEwen	343	388		
2051516	McEwen	517	613		
2051517	McEwen	646	782		
2060201	McEwen	605	603		
2060202	McEwen	447	472		
2060203	McEwen	366	389		
2060204	McEwen	146	152		
2060205	McEwen	306	369		
2060206	McEwen	222	232		

CCD ID	Electorate 2007	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2060207	McEwen	487	495		
2060208	McEwen	234	243		
2060209	McEwen	706	806		
2060210	McEwen	328	351		
2060211	McEwen	660	663		
2060212	McEwen	373	365		
2060213	McEwen	448	456		
2060214	McEwen	275	284		
2060215	McEwen	283	281		
2060216	McEwen	428	470		
2060402	McEwen	480	488		
2060407	McEwen	390	379		
2060408	McEwen	450	456		
2060409	McEwen	330	345		
2061201	McEwen	561	555		
2061202	McEwen	618	608		
2061203	McEwen	432	431		
2061204	McEwen	793	882		
2061205	McEwen	433	442		
2061206	McEwen	496	522		
2061207	McEwen	280	284		
2061208	McEwen	502	488		
2061209	McEwen	765	854		
2061210	McEwen	566	571		
2061211	McEwen	459	517		
2061212	McEwen	259	268		
2061213	McEwen	159	175		
2061304	McEwen	232	238		
2061308	McEwen	607	603		
2140810	Calwell	289	286		
2140901	Calwell	483	482		
2140902	Calwell	314	313		
2140903	Calwell	378	394		
2140904	Calwell	531	599		
2140905	Calwell	375	380		
2140906	Calwell	323	328		
2140907	Calwell	645	651		
2140908	Calwell	737	812		
2140909	Calwell	424	418		
2140910	Calwell	387	367		
2140911	Calwell	770	1026		
2140912	Calwell	722	845		
2141101	Calwell	872	930		
2141102	Calwell	805	828		
2141103	Calwell	410	412		
2141104	Calwell	750	774		
2141105	Calwell	516	512		
2141106	Calwell	357	357		
2141107	Calwell	337	332		
2141108	Calwell	431	425		
2141109	Calwell	228	235		
2141110	Calwell	478	466		
2141111	Calwell	584	665		
2141112	Calwell	504	575		

CCD ID	Electorate 2007	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
2141301	Calwell	465	514		
2141302	Calwell	415	441		
2141303	Calwell	645	631		
2141304	Calwell	546	534		
2141305	Calwell	437	447		
2141306	Calwell	462	492		
2141307	Calwell	308	313		
2141308	Calwell	469	540		
2141309	Calwell	294	291		
2141310	Calwell	568	805		
2141501	Calwell	641	793		
2141502	Calwell	547	603		
2141503	Calwell	416	404		
2141504	Calwell	554	549		
2141505	Calwell	459	474		
2141506	Calwell	624	650		
2141507	Calwell	418	436		
2141508	Calwell	499	502		
2141509	Calwell	802	888		
2141510	Calwell	994	1854		
2141511	Calwell	407	446		
2141512	Calwell	449	510		
2141513	Calwell	682	1314		
2141514	Calwell	555	1012		
2141515	Calwell	391	719		
2141516	Calwell	454	840		
2141517	Calwell	385	739		
2141518	Calwell	515	678		
2141601	Calwell	439	522		
2141602	Calwell	495	502		
2141603	Calwell	543	557		
2141604	Calwell	465	458		
2141605	Calwell	581	602		
2141606	Calwell	389	384		
2141607	Calwell	520	553		
2141608	Calwell	452	452		
2141609	Calwell	610	659		
2141610	Calwell	644	703		
2141611	Calwell	356	523		
2141612	Calwell	708	1100		
2160101	McEwen	556	556		
2160102	McEwen	450	439		
2160103	McEwen	468	480		
2160104	McEwen	340	324		
2160105	McEwen	450	429		
2160106	McEwen	456	483		
2160107	McEwen	268	255		
2160108	McEwen	429	408		
2160109	McEwen	489	456		
2160110	McEwen	515	488		
2160111	McEwen	456	544		
2160112	McEwen	697	849		
2160113	McEwen	781	1022		
2160114	McEwen	1883	2922		

CCD ID	Electorate 2007	Electors 2010	Electors 2014	10% Deviation	3.5% Deviation
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2160115	McEwen	502	558
2160116	McEwen	666	1179
2160117	McEwen	687	1244
2160118	McEwen	744	1571
2160314	McEwen	418	595
2160317	McEwen	895	1205
2160318	McEwen	579	928
2160319	McEwen	719	1245
2160320	McEwen	697	1006
2160321	McEwen	606	1021
2160322	McEwen	564	661
2160323	McEwen	290	460
2160324	McEwen	664	922
2160501	McEwen	416	462
2160502	McEwen	481	483
2160503	McEwen	743	805
2160504	McEwen	276	286
2160505	McEwen	247	276
2160506	McEwen	583	631
2160507	McEwen	408	416
2160508	McEwen	335	360
2160509	McEwen	324	343
2160511	McEwen	287	308
2161103	McEwen	195	216