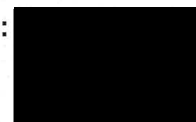




Suggestion 37

Punjabi Club Victoria

27 pages



22nd November 2023

Submission to the Redistribution Committee for Victoria

A Redistribution is an important event in Australian democracy. It ensures equal representation of our community in our Parliament and our Government. We commend the work of the Redistribution Committee and thank the Committee for their consideration of this submission, as well as those of other individuals and organisations.

Punjabi Club of Victoria makes the following submission to the Committee. We limit our submission to the Eastern suburbs of Melbourne, as we are an organisation based in the outer eastern suburbs of Melbourne, and we believe we are best placed to inform the Committee's work in this general area and acknowledge that there will be other submissions that are better placed to inform the Committee's work in other areas of Victoria.

We have given consideration in our Submission to the various factors in s66 of the Commonwealth Electoral Act that the Committee must consider in proposing divisional boundaries for Victoria. We also acknowledge that a division will need to be abolished in Victoria, given the reduced entitlement. Despite limiting our submission to the eastern suburbs of Melbourne, our submission is compatible with a statewide redistribution, given that the Yarra River in Kooyong is a natural starting point for creating divisions in the eastern suburbs of Melbourne.

We note the permissible current and projected quotas and enrolment ranges as provided by the Committee:

	Actual Enrolment (±10%)	Projected Enrolment (±3.5%)
Quota	116,894	127,238
Minimum electors	105,205	122,785
Maximum electors	128,583	131,691

We begin our submission by considering the current and projected enrolments across Victoria. Given the longstanding practice of using the Yarra River and subsequently the Great Dividing Range as the natural dividing line between northern and southern parts of Victoria, we consider the enrolment figures provided by the Committee.

Enrolment north and south of the Yarra River and Great Dividing Range

	Actual Enrolment	Projected Enrolment	Current Divisions	Actual Quotas	Projected Quotas
North Victoria	2,406,540	2,615,100	21	20.5874	20.5528
South Victoria	2,035,440	2,219,948	18	17.4127	17.4472

From these figures, It is clear that the Yarra River and Great Dividing Range cannot in their entirety be the boundary between all the divisions north and south of this proposed boundary. There will need to be some boundaries of divisions that cross the Yarra River and Great Dividing Range boundary.



Clearly, crossing this dividing line cannot occur in the Great Dividing Range, and will have to occur in Metropolitan Melbourne along the Yarra River. Given that just over half of a division will have to be north of the Yarra River, it is necessary to consider where it is best to cross the River. The most obvious area is in the areas to the east of Ivanhoe and Bulleen - as is currently the case in Menzies crossing into North Warrandyte, and Casey straddling both sides in the Yarra Valley.

In order to ensure that communities of interest are maintained and ensure sufficient enrolment in our proposed divisions, we proposed to maintain the current link of North Warrandyte with Warrandyte, and to maintain the Yarra Valley connection within Casey. This will mean that the balance of the enrolment north of the Yarra River will be less than half a quota.

Our submission is that this occurs in the Division of Menzies, crossing into Heidelberg, Ivanhoe, Yallambie, and Lower Plenty. These communities are more closely linked to the activity centres in Bulleen and Doncaster within Menzies, than those further north in Eltham and Diamond Creek. Furthermore, the construction of the North East Link through these communities has created further integrated transport links and communities of interest in these areas that will further develop within the projection period.

While we acknowledge that it would be better to maintain the Yarra River as a hard boundary throughout Metropolitan Melbourne, this is not possible in the current redistribution. While we do not make submissions as to Jagajaga or other divisions north of the Yarra River, our proposed Menzies allows the Committee to abolish Jagajaga or another seat in this area to reach the required number of Divisions in Victoria.

We do not make any submissions as to the names of Divisions and we use the names of existing Divisions for convenience referring to our proposed Divisions that incorporate the largest existing enrollment.



KOOYONG

We begin our submission with the Division of Kooyong as it is a natural starting point for the creation of divisions in the eastern suburbs of Melbourne. In reviewing the enrolment figures, it is clear that it is possible to create a Division of Kooyong on the boundaries of the Boroondara LGA. Given that the Committee has expressed a preference in the past for incorporating entire LGAs within Divisions wherever possible (e.g. Goldstein and Aston at the last two redistributions), we submit that the Committee should give strong consideration to doing so here.

By using the boundaries of the Boroondara LGA, this creates a division that is almost exactly the required actual and projected enrolment.

Electorate	Actual Enrolment	Projected Enrolment
Kooyong	116,789	127,764

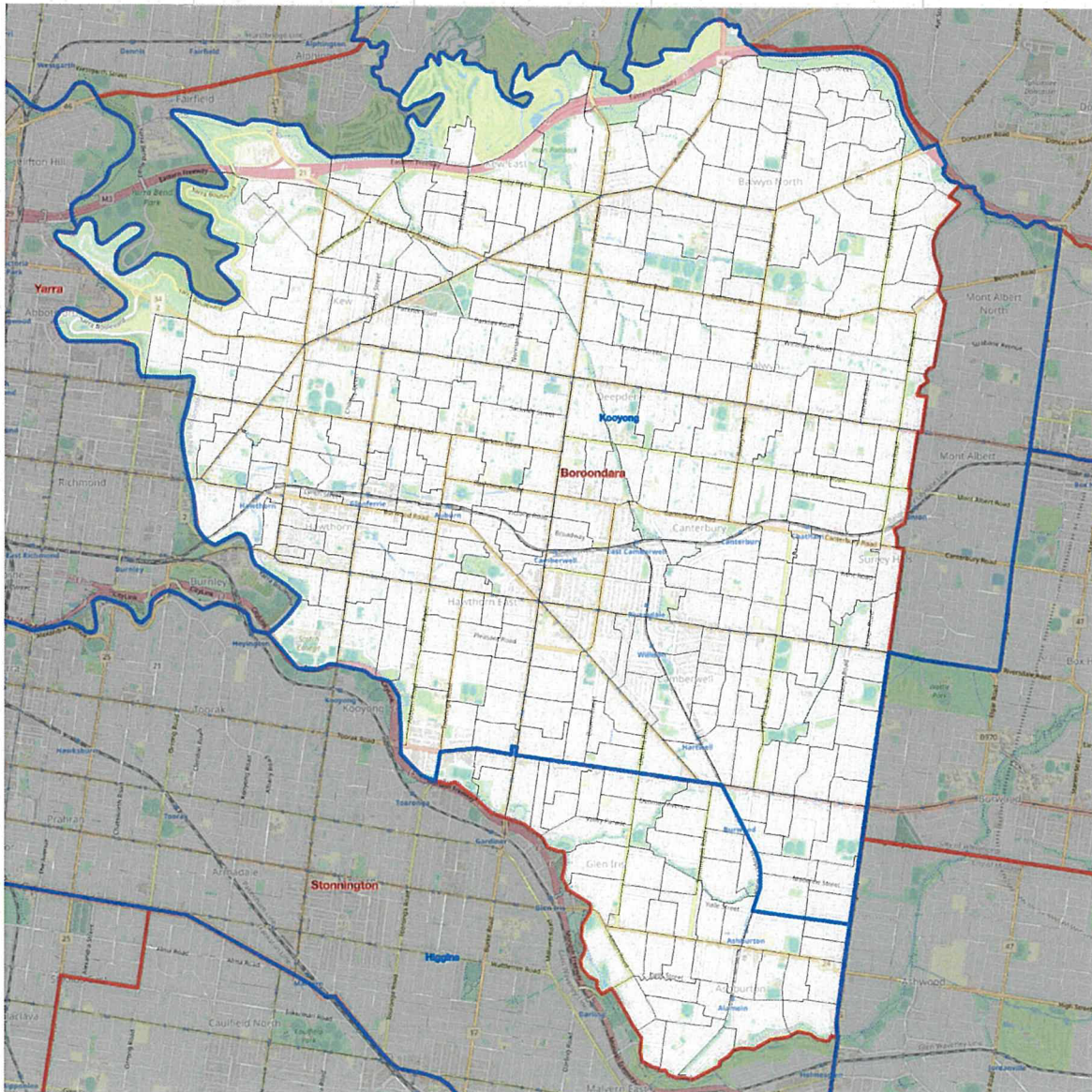
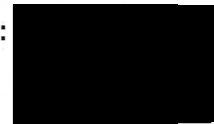


Figure 1: Proposed Division of Kooyong



CHISHOLM

Next we proceed to the Division of Chisholm. We submit that the northern boundary of the Division of Chisholm returns to Koonung Creek, as it was prior to the last redistribution. Furthermore, we submit that the parts of Whitehorse LGA previously in Kooyong be incorporated into Chisholm. Additionally, we submit that the area west of Springvale Road and south of the Burwood Highway that is currently in Deakin be transferred to Chisholm.

This will ensure that the Division of Chisholm is a predominantly Whitehorse LGA division. These changes to the north of the division will require that Chisholm loses electors in the south of division and we propose Waverley Road as a consistent southern boundary for the division.

With these changes, the proposed Division of Chisholm will have a population as follows, within the permissible range.

Electorate	Actual Enrolment	Projected Enrolment
Chisholm	119,007	130,490

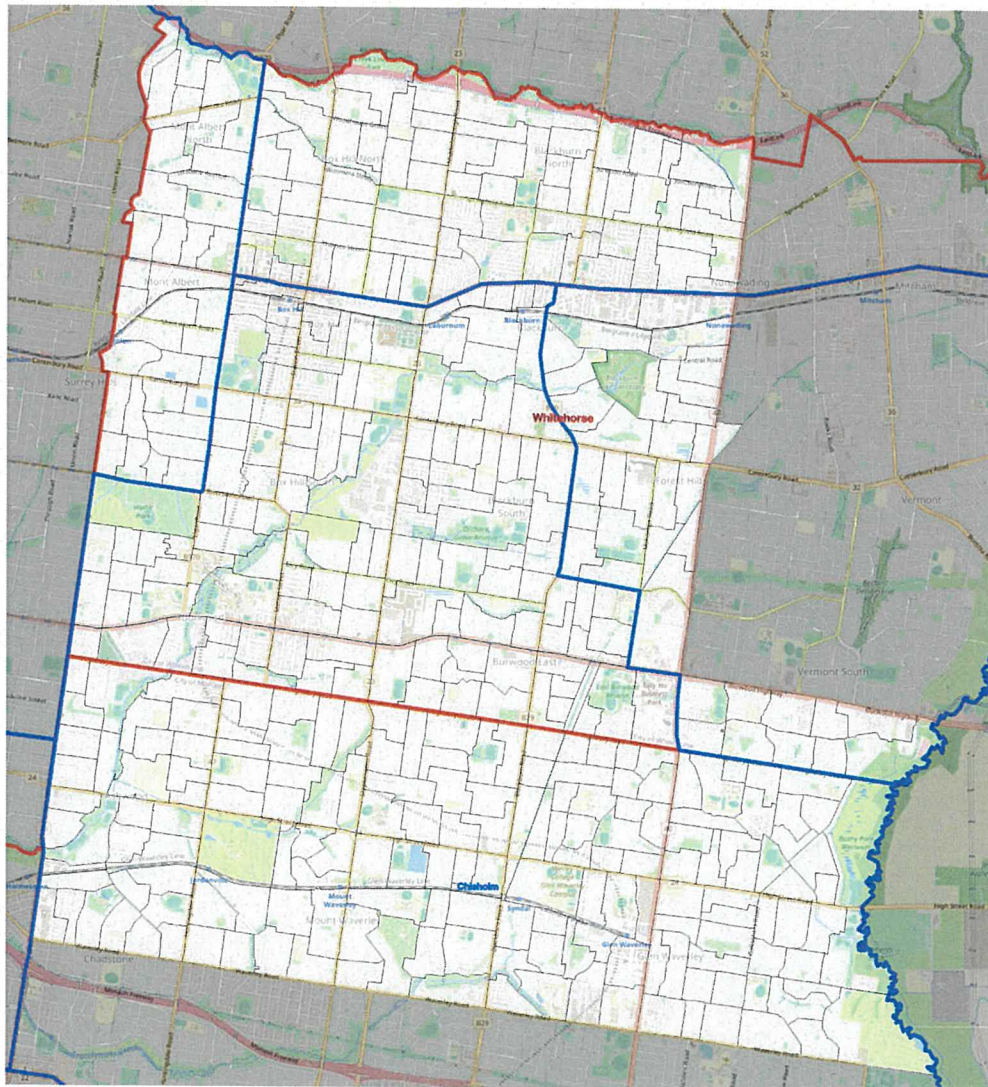


Figure 2: Proposed Division of Chisholm (note that the boundary is suggested to follow Springvale Road through Blackburn which will require splitting the 21104126903 SA1 - this should not have any material effect on the elector numbers)

DEAKIN, CASEY & ASTON

Next we move onto the Division of Deakin. We acknowledge that the Divisions of Aston and Casey will require additional electors. We submit that the best way of adding these additional electors to these divisions is by taking them from Deakin. This will reduce the need for substantial changes to these divisions while also ensuring the s66 criteria are maintained.

For the Division of Casey, we propose the transfer of electors from Deakin that are east of Colchester Road. This small transfer of electors from Kilsyth South brings them together with electors in Kilsyth immediately to their north.

For the Division of Aston, we propose the transfer of electors from Deakin that are south of Canterbury Road between Eastlink and Colchester Road. These electors share commonality with those currently in Aston, along the Belgrave Line and are more closely aligned to the electors within Aston than electors anywhere else along its boundary.

These small transfers of electors from Deakin to Aston and Casey ensure that these divisions maintain parity relative to other divisions in Victoria.

Electorate	Actual Enrolment	Projected Enrolment
Aston	119,080	129,653
Casey	117,847	126,408

These transfers of electors to Aston and Casey, in addition to the earlier transfer of electors to Chisholm, necessitate that the Division of Deakin gains at least 13,502 actual electors and 22,827 projected electors to meet the minimum required enrolments.

It is our submission that Deakin should gain these required electors from Menzies, by transferring the electors east of Springvale Road (and then east of Mullum Mullum Creek north of Reynolds Road, where it meets the northern terminus of Springvale Road) currently in Menzies.

This moves electors from Donvale, Park Orchards, Warrandyte and Wonga Park into Deakin. Electors in these suburbs orient towards Ringwood and Croydon, the key activity centres of Deakin, as much, if not more, than they do towards Doncaster.

While this is not an ideal solution, given that it divides the Manningham LGA, it is unlikely that it would be possible to maintain Manningham LGA entirely within a single division given the pressures of other division in the eastern suburbs (e.g. Casey and Deakin) while also ensuring that Menzies is able to balance the required electors north and south of the Yarra River. As dividing the Manningham LGA is inevitable, dividing it along Springvale Road aligns the two, relatively, distinct areas of the LGA within different divisions, while maintaining as far as possible the communities of interest within those two areas.

To ensure continuity from previous redistributions and acknowledging the strong ties between Warrandyte North and Warrandyte that the Committee has previously acknowledged, we have maintained this connection within the boundaries of Deakin.

These changes to the Division of Deakin would bring its enrolment within the required actual and projected enrolment.

Electorate	Actual Enrolment	Projected Enrolment
Deakin	116,172	126,367

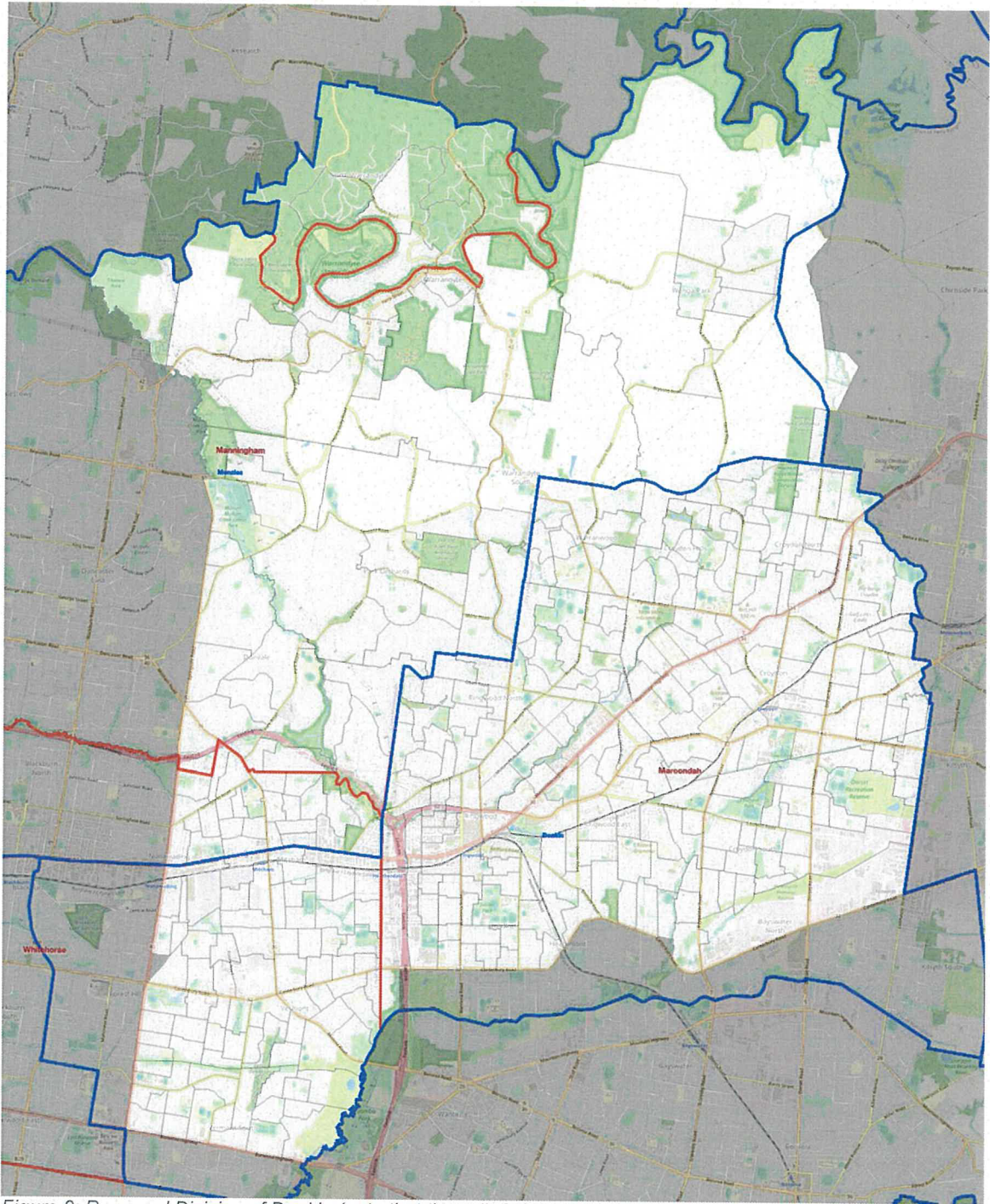


Figure 3: Proposed Division of Deakin (note that the split SA1 21102126229 between Menzies and Casey in Wonga Park is maintained between Deakin and Casey unchanged, further note that the boundary is suggested to follow Springvale Road through Blackburn which will require splitting the 21104126903 SA1 - this should not have any material effect on the elector numbers)

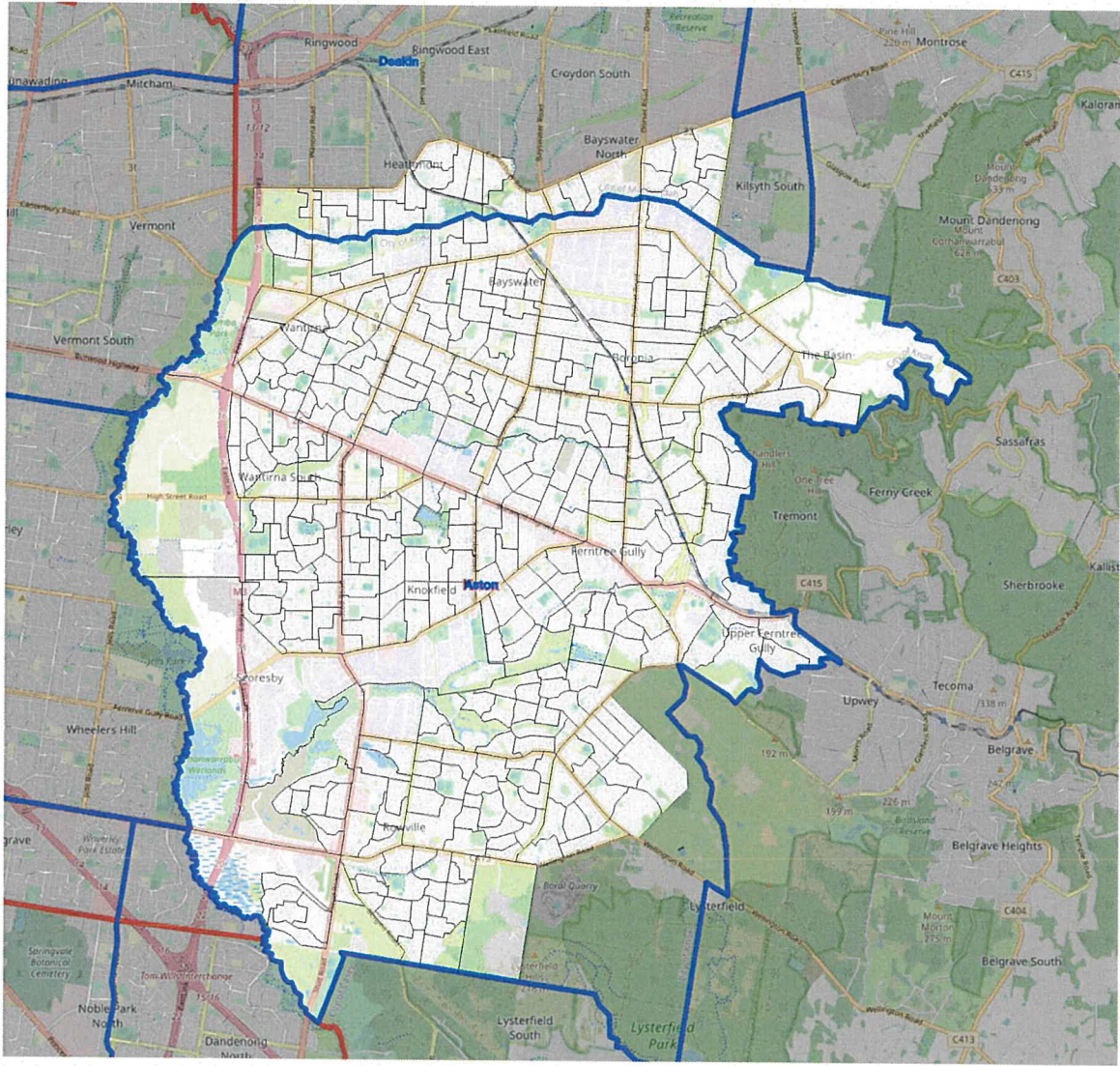


Figure 4: Proposed Division of Aston (note that the split SA1 21101125511 between Casey and Aston in Lysterfield is unchanged)

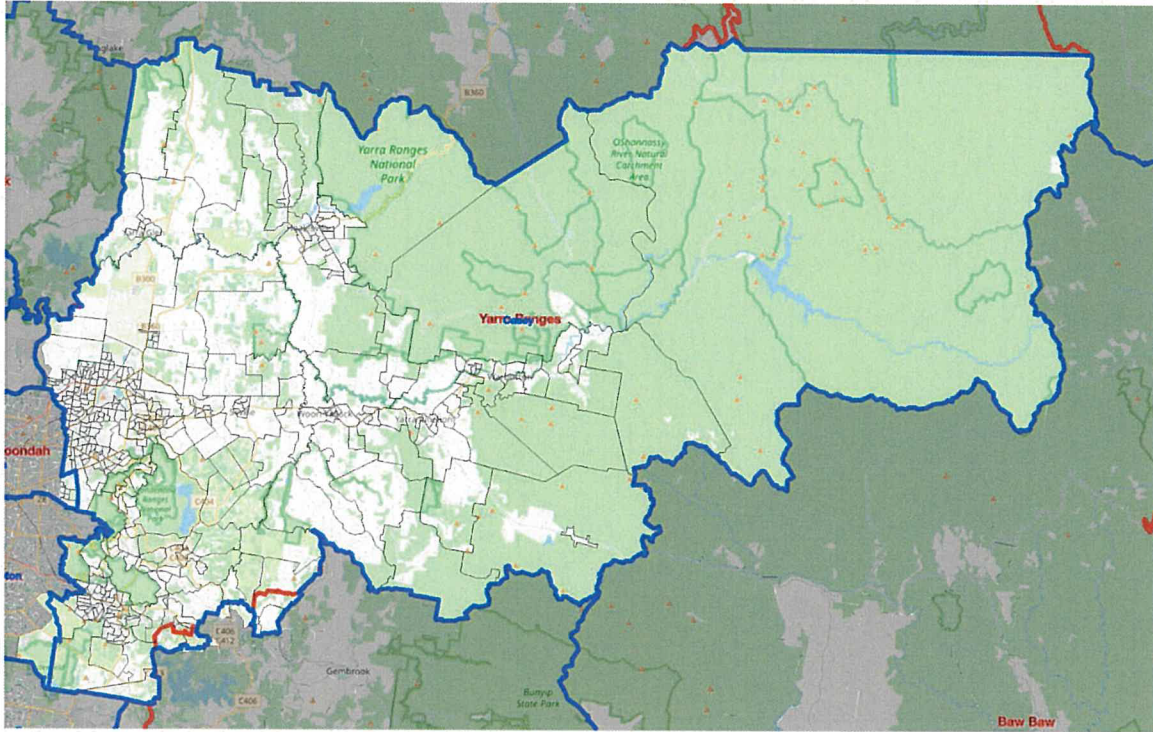
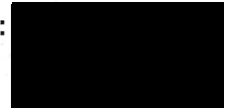
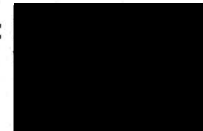


Figure 5: Proposed Division of Casey (note that the split SA1 21102126229 between Menzies and Casey in Wonga Park is maintained between Deakin and Casey unchanged and the split SA1 between Casey and Aston 21101125511 and those between Casey and La Trobe remain unchanged)



MENZIES

Finally, we come to the Division of Menzies. It is fortuitous that Menzies has transferred a substantial amount of electors to Deakin, as it needs to cross the Yarra River to balance the number of electors in the north and south of Victoria.

We suggest that the suburbs of Bellfield, Ivanhoe, Ivanhoe East, Eaglemont, Heidelberg, Rosanna, Yallambie, Lower Plenty, and the part of Macleod in Jagajaga be transferred to Menzies. Additionally, in order to assist in avoiding unnecessary changes elsewhere, we suggest that the Committee transfer the electors in Heidelberg West and Heidelberg Heights to Cooper to increase its enrolment to the required amount.

The activity centres in Ivanhoe, Heidelberg, Rosanna, Lower Plenty, and their surrounding areas share common links with Templestowe, Bulleen, and Doncaster, across local community organisations, health networks, transport links and education.

Electorate	Actual Enrolment	Projected Enrolment
Menzies	112,864	123,507

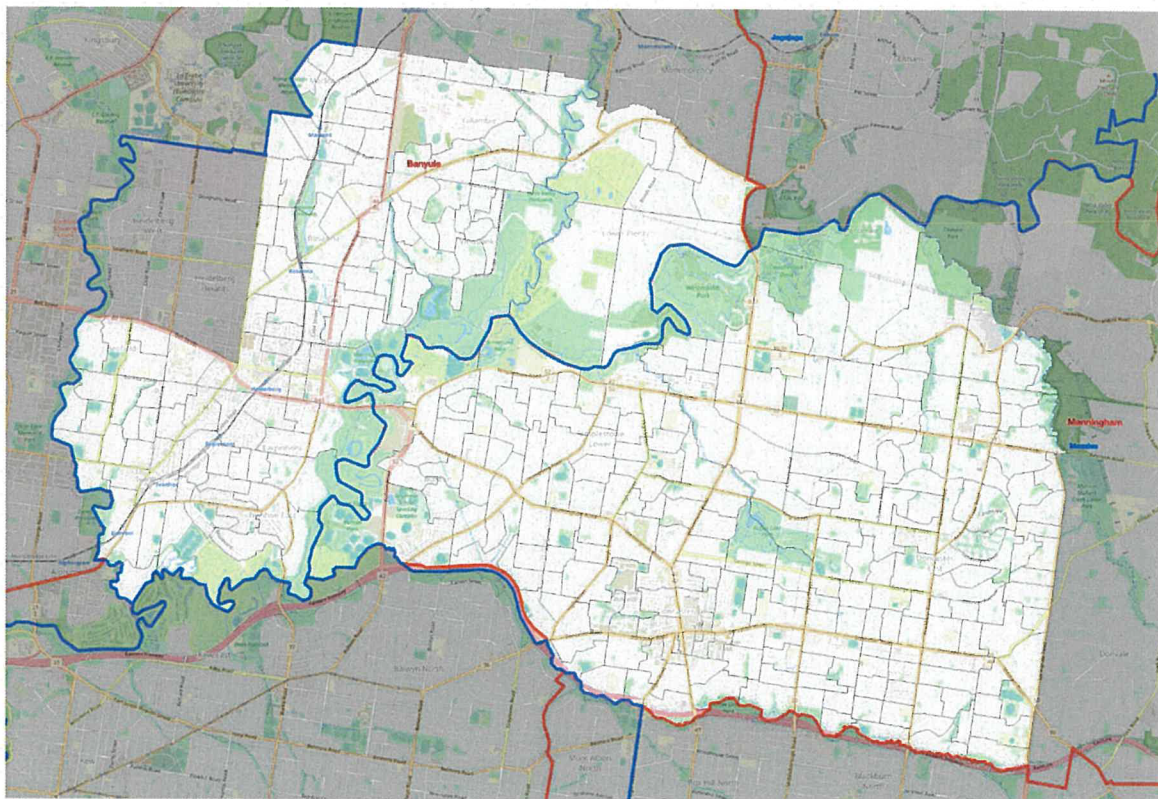


Figure 6: Proposed electorate of Menzies



BALANCE OF VICTORIA

Our proposed changes provide sufficient electors for the Committee to create a further 20 divisions in Victoria that are north of the Yarra River and the Great Dividing Range. Furthermore, the balance of electors that we have not assigned to a division in Victoria south of the Yarra River and the Great Dividing Range provide the Committee with sufficient electors for a further 12 divisions. This, together with our 6 suggested divisions, brings the total divisions to the required 38 divisions in Victoria.

PROPOSED ELECTOR MOVEMENTS

ASTON

	Actual Electors	Projected Electors
Aston	110,768	120,615
From Deakin	+8,312	+9,038
Proposed Aston	119,080	129,653

CASEY

	Actual Electors	Projected Electors
Casey	115,636	124,041
From Deakin	+2,211	+2,367
Proposed Casey	117,847	126,408

CHISHOLM

	Actual Electors	Projected Electors
Chisholm	110,672	121,345
To Other Electorates*	-34,033	-37,332
From Deakin	+11,488	+12,603
From Kooyong	+10,937	+11,997
From Menzies	+19,943	+21,877
Proposed Chisholm	119,007	130,490

*These electors will need to be transferred to other electorates south of Waverley Road.

COOPER

	Actual Electors	Projected Electors
Cooper	110,943	121,431
From Jagajaga	+8,032	+8,787
Proposed Casey	118,975	130,218

DEAKIN

	Actual Electors	Projected Electors
Deakin	113,714	123,966
To Aston	-8,312	-9,038
To Casey	-2,211	-2,367
To Chisholm	-11,488	-12,603
From Menzies	+24,469	+26,409
Proposed Deakin	116,172	126,367



KOORYONG

	Actual Electors	Projected Electors
Kooyong	113,586	124,455
To Chisholm	-10,937	-11,997
From Higgins	+14,367	+15,553
Proposed Kooyong	117,014	128,009

MENZIES

	Actual Electors	Projected Electors
Menzies	112,994	123,466
To Deakin	-24,469	-26,409
To Chisholm	-19,943	-21,877
From Jagajaga	+44,282	+48,327
Proposed Menzies	112,864	123,507

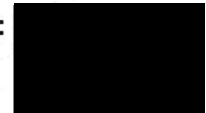


LIST OF AFFECTED SA1s

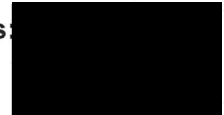
SA1	Current	Proposed
21205131904	Chisholm	Other
21205132633	Chisholm	Other
21205132645	Chisholm	Other
21205131940	Chisholm	Other
21205131941	Chisholm	Other
21205131939	Chisholm	Other
21205131930	Chisholm	Other
21205131932	Chisholm	Other
21205132649	Chisholm	Other
21205132425	Chisholm	Other
21205132601	Chisholm	Other
21205132402	Chisholm	Other
21205132401	Chisholm	Other
21205132424	Chisholm	Other
21205132429	Chisholm	Other
21205132438	Chisholm	Other
21205132427	Chisholm	Other
21205132426	Chisholm	Other
21205132428	Chisholm	Other
21205132410	Chisholm	Other
21205132230	Chisholm	Other
21205132251	Chisholm	Other
21205156712	Chisholm	Other
21205132521	Chisholm	Other
21205156725	Chisholm	Other
21205156703	Chisholm	Other
21205156709	Chisholm	Other
21205156724	Chisholm	Other
21205156726	Chisholm	Other
21205156716	Chisholm	Other
21205156719	Chisholm	Other
21205156722	Chisholm	Other
21205156708	Chisholm	Other
21205156706	Chisholm	Other
21205156715	Chisholm	Other
21205156711	Chisholm	Other
21205156714	Chisholm	Other
21205156713	Chisholm	Other
21205156702	Chisholm	Other
21205156723	Chisholm	Other
21205156707	Chisholm	Other



SA1	Current	Proposed
21205131903	Chisholm	Other
21205131902	Chisholm	Other
21205131929	Chisholm	Other
21205132432	Chisholm	Other
21205131901	Chisholm	Other
21205132433	Chisholm	Other
21205132434	Chisholm	Other
21205132435	Chisholm	Other
21205132436	Chisholm	Other
21205132405	Chisholm	Other
21205132431	Chisholm	Other
21205132411	Chisholm	Other
21205132415	Chisholm	Other
21205132430	Chisholm	Other
21205132412	Chisholm	Other
21205132413	Chisholm	Other
21205132416	Chisholm	Other
21205132249	Chisholm	Other
21205132231	Chisholm	Other
21205132232	Chisholm	Other
21205132239	Chisholm	Other
21205132240	Chisholm	Other
21205132227	Chisholm	Other
21205132226	Chisholm	Other
21205132234	Chisholm	Other
21205132203	Chisholm	Other
21205132201	Chisholm	Other
21205132250	Chisholm	Other
21205132252	Chisholm	Other
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21205132233	Chisholm	Other
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21205132441	Chisholm	Other
21205132728	Chisholm	Other
21205132715	Chisholm	Other
21205132714	Chisholm	Other
21205132713	Chisholm	Other
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21205132109	Chisholm	Other
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21205132106	Chisholm	Other

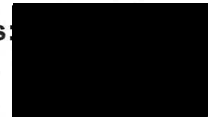


SA1	Current	Proposed
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21205132105	Chisholm	Other
21205132741	Chisholm	Other
21205132537	Chisholm	Other
21205132536	Chisholm	Other
21205132535	Chisholm	Other
21205132533	Chisholm	Other
21205132712	Chisholm	Other
21205132729	Chisholm	Other
21205132711	Chisholm	Other
21205132747	Chisholm	Other
21205132709	Chisholm	Other
21205132103	Chisholm	Other
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21205132104	Chisholm	Other
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21205132704	Chisholm	Other
21205132705	Chisholm	Other
21205132701	Chisholm	Other
21205132734	Chisholm	Other
21205132730	Chisholm	Other
21205132702	Chisholm	Other
21205132716	Chisholm	Other
21205132703	Chisholm	Other
21205132706	Chisholm	Other
21205132708	Chisholm	Other
21205132707	Chisholm	Other
21205132732	Chisholm	Other
21205132746	Chisholm	Other
21205132731	Chisholm	Other
21205132724	Chisholm	Other
21205132721	Chisholm	Other
21205132750	Chisholm	Other
21205132751	Chisholm	Other
21205132738	Chisholm	Other
21205132727	Chisholm	Other
21205132739	Chisholm	Other
21205132749	Chisholm	Other
21205132735	Chisholm	Other
21205132720	Chisholm	Other
21205132725	Chisholm	Other
21205132743	Chisholm	Other



SA1	Current	Proposed
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21205132726	Chisholm	Other
21205132710	Chisholm	Other
21205132748	Chisholm	Other
21205132742	Chisholm	Other
21205132718	Chisholm	Other
21205132745	Chisholm	Other
21205132719	Chisholm	Other
21205132717	Chisholm	Other
21205132736	Chisholm	Other
21205132722	Chisholm	Other
21205132723	Chisholm	Other
21205132752	Chisholm	Other
21103126330	Deakin	Casey
21103126313	Deakin	Casey
21103126323	Deakin	Casey
21103126312	Deakin	Casey
21103126311	Deakin	Casey
21103126314	Deakin	Casey
21103126329	Deakin	Casey
21103126328	Deakin	Casey
21104127305	Deakin	Chisholm
21104127304	Deakin	Chisholm
21104127303	Deakin	Chisholm
21104127329	Deakin	Chisholm
21104127321	Deakin	Chisholm
21104127314	Deakin	Chisholm
21104127313	Deakin	Chisholm
21104127320	Deakin	Chisholm
21104127323	Deakin	Chisholm
21104127330	Deakin	Chisholm
20703116122	Deakin	Chisholm
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21104127129	Deakin	Chisholm
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21104127126	Deakin	Chisholm
21104127102	Deakin	Chisholm
20703116126	Deakin	Chisholm
20703116125	Deakin	Chisholm
20703116124	Deakin	Chisholm
20703116123	Deakin	Chisholm

SA1	Current	Proposed
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21104126903	Deakin	Chisholm
21104126901	Deakin	Chisholm
21104126912	Deakin	Chisholm
21104126911	Deakin	Chisholm
21104126904	Deakin	Chisholm
21104126905	Deakin	Chisholm
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20703116210	Deakin	Chisholm
21104126906	Deakin	Chisholm
21104126907	Deakin	Chisholm
21104126910	Deakin	Chisholm
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21103126712	Deakin	Aston
21103126714	Deakin	Aston
21103126713	Deakin	Aston



SA1	Current	Proposed
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21103126309	Deakin	Aston
21103126303	Deakin	Aston
21103126717	Deakin	Aston
20701115039	Higgins	Kooyong
20701115041	Higgins	Kooyong
20701115040	Higgins	Kooyong
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20701115003	Higgins	Kooyong
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20701114603	Higgins	Kooyong
20701115011	Higgins	Kooyong

SA1	Current	Proposed
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20701114612	Higgins	Kooyong
20701114613	Higgins	Kooyong
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20701114618	Higgins	Kooyong
20701114607	Higgins	Kooyong
20901120312	Jagajaga	Menzies
20901120334	Jagajaga	Menzies
20901120303	Jagajaga	Menzies
20901120322	Jagajaga	Menzies
20901120321	Jagajaga	Menzies
20901120320	Jagajaga	Menzies
20901120319	Jagajaga	Menzies
20901120313	Jagajaga	Menzies
20901120329	Jagajaga	Menzies
20901120331	Jagajaga	Menzies
20901120333	Jagajaga	Menzies
20901120332	Jagajaga	Menzies
20901120345	Jagajaga	Menzies
20901120330	Jagajaga	Menzies
20901120325	Jagajaga	Menzies
20901120328	Jagajaga	Menzies
20901120314	Jagajaga	Menzies
20901120339	Jagajaga	Menzies
20901120327	Jagajaga	Menzies
20901120240	Jagajaga	Menzies
20901120233	Jagajaga	Menzies
20901120217	Jagajaga	Menzies
20901120214	Jagajaga	Menzies
20901120218	Jagajaga	Menzies
20901120219	Jagajaga	Menzies
20901120207	Jagajaga	Menzies
20901120317	Jagajaga	Menzies
20901120318	Jagajaga	Menzies
20901120316	Jagajaga	Menzies
20901120304	Jagajaga	Menzies

SA1	Current	Proposed
20901120342	Jagajaga	Menzies
20901120346	Jagajaga	Menzies
20901120341	Jagajaga	Menzies
20901120343	Jagajaga	Menzies
20901120337	Jagajaga	Menzies
20901120305	Jagajaga	Menzies
20901120302	Jagajaga	Menzies
20901120340	Jagajaga	Menzies
20901120344	Jagajaga	Menzies
20901120326	Jagajaga	Menzies
20901120315	Jagajaga	Menzies
20901120323	Jagajaga	Menzies
20901120306	Jagajaga	Menzies
20901119828	Jagajaga	Menzies
20901119831	Jagajaga	Menzies
20901120324	Jagajaga	Menzies
20901120115	Jagajaga	Menzies
20901120103	Jagajaga	Menzies
20901120019	Jagajaga	Menzies
20901120017	Jagajaga	Menzies
20901120028	Jagajaga	Menzies
20901120006	Jagajaga	Menzies
20901120024	Jagajaga	Menzies
20901120027	Jagajaga	Menzies
20901120020	Jagajaga	Menzies
20901120025	Jagajaga	Menzies
20901120002	Jagajaga	Menzies
20901120012	Jagajaga	Menzies
20901120013	Jagajaga	Menzies
20901120014	Jagajaga	Menzies
20901119914	Jagajaga	Menzies
20901119912	Jagajaga	Menzies
20901119916	Jagajaga	Menzies
20901119915	Jagajaga	Menzies
20901120022	Jagajaga	Menzies
20901120011	Jagajaga	Menzies
20901120015	Jagajaga	Menzies
20901120026	Jagajaga	Menzies
20901120021	Jagajaga	Menzies
20901120023	Jagajaga	Menzies
20901120003	Jagajaga	Menzies
20901119917	Jagajaga	Menzies

SA1	Current	Proposed
20901119918	Jagajaga	Menzies
20901120114	Jagajaga	Menzies
20901120007	Jagajaga	Menzies
20901120004	Jagajaga	Menzies
20901120005	Jagajaga	Menzies
20901120001	Jagajaga	Menzies
20901120030	Jagajaga	Menzies
20901120016	Jagajaga	Menzies
20901120010	Jagajaga	Menzies
20901120009	Jagajaga	Menzies
20901120029	Jagajaga	Menzies
20901120109	Jagajaga	Menzies
20901120110	Jagajaga	Menzies
20901119804	Jagajaga	Menzies
20901119807	Jagajaga	Menzies
20901119829	Jagajaga	Menzies
20901119801	Jagajaga	Menzies
20901119820	Jagajaga	Menzies
20901120308	Jagajaga	Menzies
20901120309	Jagajaga	Menzies
20901120335	Jagajaga	Menzies
20901119825	Jagajaga	Menzies
20901119823	Jagajaga	Menzies
20901119824	Jagajaga	Menzies
20901119819	Jagajaga	Menzies
20901119821	Jagajaga	Menzies
20901119802	Jagajaga	Menzies
20901119803	Jagajaga	Menzies
20901119806	Jagajaga	Menzies
20901119830	Jagajaga	Menzies
20901119805	Jagajaga	Menzies
20901119809	Jagajaga	Menzies
20901119835	Jagajaga	Menzies
20901120113	Jagajaga	Menzies
20901120111	Jagajaga	Menzies
20901120119	Jagajaga	Menzies
20901120116	Jagajaga	Menzies
20901120107	Jagajaga	Menzies
20901120102	Jagajaga	Menzies
20901120118	Jagajaga	Menzies
20901120104	Jagajaga	Menzies
20901120117	Jagajaga	Menzies



SA1	Current	Proposed
20901120106	Jagajaga	Menzies
20901120105	Jagajaga	Menzies
20901120108	Jagajaga	Menzies
20901120112	Jagajaga	Menzies
20901119834	Jagajaga	Menzies
20901119814	Jagajaga	Menzies
20901120101	Jagajaga	Menzies
20901119833	Jagajaga	Menzies
20901119812	Jagajaga	Menzies
20901119832	Jagajaga	Menzies
20901119811	Jagajaga	Menzies
20901119816	Jagajaga	Menzies
20901119815	Jagajaga	Menzies
20901120338	Jagajaga	Menzies
20901119822	Jagajaga	Menzies
20901119827	Jagajaga	Menzies
20901119826	Jagajaga	Menzies
20901119808	Jagajaga	Menzies
20901119813	Jagajaga	Menzies
20901119818	Jagajaga	Menzies
20901119817	Jagajaga	Menzies
20901120311	Jagajaga	Menzies
20901120301	Jagajaga	Menzies
20901120310	Jagajaga	Menzies
20901120307	Jagajaga	Menzies
20901120221	Jagajaga	Menzies
20901120223	Jagajaga	Menzies
20901120336	Jagajaga	Menzies
20901119903	Jagajaga	Cooper
20901119902	Jagajaga	Cooper
20901119911	Jagajaga	Cooper
20901119909	Jagajaga	Cooper
20901119910	Jagajaga	Cooper
20901119908	Jagajaga	Cooper
20901119907	Jagajaga	Cooper
20901119904	Jagajaga	Cooper
20901119933	Jagajaga	Cooper
20901119935	Jagajaga	Cooper
20901119913	Jagajaga	Cooper
20901119901	Jagajaga	Cooper
20901119906	Jagajaga	Cooper
20901119928	Jagajaga	Cooper

SA1	Current	Proposed
20901119931	Jagajaga	Cooper
20901119927	Jagajaga	Cooper
20901119929	Jagajaga	Cooper
20901119925	Jagajaga	Cooper
20901119932	Jagajaga	Cooper
20901119936	Jagajaga	Cooper
20901119921	Jagajaga	Cooper
20901119934	Jagajaga	Cooper
20901119922	Jagajaga	Cooper
20901119924	Jagajaga	Cooper
20901119926	Jagajaga	Cooper
20901119919	Jagajaga	Cooper
20901119920	Jagajaga	Cooper
20703116407	Kooyong	Chisholm
20703116433	Kooyong	Chisholm
20703116406	Kooyong	Chisholm
20703116404	Kooyong	Chisholm
20703116402	Kooyong	Chisholm
20703116427	Kooyong	Chisholm
20703116709	Kooyong	Chisholm
20703116720	Kooyong	Chisholm
20703116701	Kooyong	Chisholm
20703116706	Kooyong	Chisholm
20703116708	Kooyong	Chisholm
20703116715	Kooyong	Chisholm
20703116714	Kooyong	Chisholm
20703116718	Kooyong	Chisholm
20703116722	Kooyong	Chisholm
20703116721	Kooyong	Chisholm
20703116719	Kooyong	Chisholm
20703116717	Kooyong	Chisholm
20703116716	Kooyong	Chisholm
20703116713	Kooyong	Chisholm
20703116712	Kooyong	Chisholm
20703116707	Kooyong	Chisholm
20703116705	Kooyong	Chisholm
20703116703	Kooyong	Chisholm
20703116704	Kooyong	Chisholm
20703116702	Kooyong	Chisholm
20703116710	Kooyong	Chisholm
20703116723	Kooyong	Chisholm
20703116711	Kooyong	Chisholm



SA1	Current	Proposed
20703116426	Kooyong	Chisholm
20703116428	Kooyong	Chisholm
20703116401	Kooyong	Chisholm
20703116403	Kooyong	Chisholm
20703116436	Kooyong	Chisholm
20703116405	Kooyong	Chisholm
20703116429	Menzies	Chisholm
20703116430	Menzies	Chisholm
20703116414	Menzies	Chisholm
20703116413	Menzies	Chisholm
20703116434	Menzies	Chisholm
20703116411	Menzies	Chisholm
20703116435	Menzies	Chisholm
20703116408	Menzies	Chisholm
20703116354	Menzies	Chisholm
20703116350	Menzies	Chisholm
20703116346	Menzies	Chisholm
20703116358	Menzies	Chisholm
20703116356	Menzies	Chisholm
20703116409	Menzies	Chisholm
20703116410	Menzies	Chisholm
20703116412	Menzies	Chisholm
20703116431	Menzies	Chisholm
20703116417	Menzies	Chisholm
20703116416	Menzies	Chisholm
20703116415	Menzies	Chisholm
20703116318	Menzies	Chisholm
20703116334	Menzies	Chisholm
20703116301	Menzies	Chisholm
20703116341	Menzies	Chisholm
20703116302	Menzies	Chisholm
20703116422	Menzies	Chisholm
20703116421	Menzies	Chisholm
20703116420	Menzies	Chisholm
20703116419	Menzies	Chisholm
20703116432	Menzies	Chisholm
20703116424	Menzies	Chisholm
20703116425	Menzies	Chisholm
20703116437	Menzies	Chisholm
20703116423	Menzies	Chisholm
20703116418	Menzies	Chisholm
20703116135	Menzies	Chisholm



SA1	Current	Proposed
20703116133	Menzies	Chisholm
20703116132	Menzies	Chisholm
20703116101	Menzies	Chisholm
20703116102	Menzies	Chisholm
20703116106	Menzies	Chisholm
20703116105	Menzies	Chisholm
20703116104	Menzies	Chisholm
20703116103	Menzies	Chisholm
20703116145	Menzies	Chisholm
20703116134	Menzies	Chisholm
20703116136	Menzies	Chisholm
20703116139	Menzies	Chisholm
20703116130	Menzies	Chisholm
20703116140	Menzies	Chisholm
20703116110	Menzies	Chisholm
20703116108	Menzies	Chisholm
20703116107	Menzies	Chisholm
20703116109	Menzies	Chisholm
20703116112	Menzies	Chisholm
20703116114	Menzies	Chisholm
20703116115	Menzies	Chisholm
20703116111	Menzies	Chisholm
20703116116	Menzies	Chisholm
20703116113	Menzies	Chisholm
21104127116	Menzies	Chisholm
21104127118	Menzies	Chisholm
21104127115	Menzies	Chisholm
21104127119	Menzies	Chisholm
21104127117	Menzies	Chisholm
21104127122	Menzies	Chisholm
21104127123	Menzies	Chisholm
20703116127	Menzies	Chisholm
20703116129	Menzies	Chisholm
20703116128	Menzies	Chisholm
21104127125	Menzies	Chisholm
21104127124	Menzies	Chisholm
21102126212	Menzies	Deakin
21102126231	Menzies	Deakin
20903121406	Menzies	Deakin
20903121413	Menzies	Deakin
20903121411	Menzies	Deakin
21102126206	Menzies	Deakin

SA1	Current	Proposed
20903121407	Menzies	Deakin
20903121409	Menzies	Deakin
20903121410	Menzies	Deakin
20903121408	Menzies	Deakin
21102126216	Menzies	Deakin
20702115932	Menzies	Deakin
21102126208	Menzies	Deakin
21102126215	Menzies	Deakin
21102126232	Menzies	Deakin
21102126205	Menzies	Deakin
21102126207	Menzies	Deakin
21102126210	Menzies	Deakin
21102126209	Menzies	Deakin
21102126201	Menzies	Deakin
21102126211	Menzies	Deakin
21102126133	Menzies	Deakin
21102126131	Menzies	Deakin
21102126112	Menzies	Deakin
21102126104	Menzies	Deakin
21102126136	Menzies	Deakin
21102126129	Menzies	Deakin
21102126103	Menzies	Deakin
21104127019	Menzies	Deakin
21104127020	Menzies	Deakin
21104127024	Menzies	Deakin
21104127030	Menzies	Deakin
21104127023	Menzies	Deakin
21104127036	Menzies	Deakin
21104127037	Menzies	Deakin
21104127016	Menzies	Deakin
21104127033	Menzies	Deakin
21104127026	Menzies	Deakin
21104127021	Menzies	Deakin
21104127025	Menzies	Deakin
21102126105	Menzies	Deakin
21102126130	Menzies	Deakin
21102126132	Menzies	Deakin
21102126134	Menzies	Deakin
21102126110	Menzies	Deakin
21102126113	Menzies	Deakin
21102126115	Menzies	Deakin
21102126114	Menzies	Deakin



SA1	Current	Proposed
21102126135	Menzies	Deakin
21102126128	Menzies	Deakin
21102126224	Menzies	Deakin
21102126222	Menzies	Deakin
21102126230	Menzies	Deakin
21102126227	Menzies	Deakin
21102126226	Menzies	Deakin
21102126228	Menzies	Deakin
21102126214	Menzies	Deakin
21102126213	Menzies	Deakin
21102126223	Menzies	Deakin
21102126219	Menzies	Deakin
21102126203	Menzies	Deakin
21102126225	Menzies	Deakin
21102126204	Menzies	Deakin
21102126202	Menzies	Deakin
21102126229	Menzies	Deakin
21102126217	Menzies	Deakin
21102126221	Menzies	Deakin
21102126125	Menzies	Deakin
21102126124	Menzies	Deakin
21102126127	Menzies	Deakin
21102126126	Menzies	Deakin
21102126137	Menzies	Deakin
21102126123	Menzies	Deakin
21102126121	Menzies	Deakin
21102126122	Menzies	Deakin
21102126108	Menzies	Deakin
21104127127	Menzies	Deakin
21104127109	Menzies	Deakin
21104127110	Menzies	Deakin
21104127113	Menzies	Deakin
21104127114	Menzies	Deakin
21104127112	Menzies	Deakin
21104127017	Menzies	Deakin
21104127034	Menzies	Deakin
21104127018	Menzies	Deakin
21104127111	Menzies	Deakin
21104127015	Menzies	Deakin
21104127035	Menzies	Deakin
21104127040	Menzies	Deakin
21104127011	Menzies	Deakin



Postal Address:



SA1	Current	Proposed
21104127108	Menzies	Deakin
21102126218	Menzies	Deakin

Kind Regards

Sarabjit Oberoi

Sarabjit Oberoi

Treasurer

punjabiclubvictoria@gmail.com