



# Suggestion 25

Darren McSweeney

150 pages

# Suggestion Redistribution of Commonwealth Electoral Divisions

Darren McSweeney



Mitre Rock, Mount-Arapiles-Tooan State Park Mitre Photo <u>Ed Dunens</u> on <u>Flickr</u>

#### This Public Suggestion was lodged 20 November 2023 by

### Darren McSweeney

an Australian Citizen, resident of Victoria, and member of the Australian Public Service.



I acknowledge the Traditional Owners of the lands and waters throughout Australia, recognise their custodianship for many thousands of years and their continuing living culture. I pay my respects to their ancestors and Elders, past and present.

Every effort has been made to ensure data and calculations in this submission are accurate, however unintended errors or omissions of data or calculations still may occur. The author has not attempted to mislead readers by way of errors or omissions in the data presented herein.

#### References and data sources

This product (Suggestion) incorporates data that is © Commonwealth of Australia (Australian Electoral Commission) 2023

Division spatial data are derived from the digital datasets provided by the Australian Electoral Commission. Original data files in .shp format were edited and converted to .kml format within <u>OGIS</u> and <u>Google Earth</u> for presentation in maps.

Other spatial data, including Local Government Areas, suburb and locality boundaries are provided by Australian Bureau of Statistics <u>Australian Statistical Geography Standard (ASGS) Edition 3</u>, under <u>Creative Commons Attribution 4.0 International</u> licencing.

Maps within this submission are created by and incorporate map data that are <u>© Mapbox</u> and <u>© OpenStreetMap</u> and their data sources.

Cover photograph for illustration may have been cropped, resized or re-coloured from the original image and is used under <u>Creative Commons Attribution 2.0 Generic (CC BY 2.0)</u>.

#### Political disclaimer

The views, opinions, arguments and recommendations presented in this Suggestion to the redistribution of electoral divisions of Victoria are the author's own and in no way reflect the views of Services Australia, the Australian Public Service or Australian Government.

My right to hold and express views as an Australian Citizen is protected under Australian law.

Exercising this right to participate in public and political debate by lodging this public submission in no way affects my capacity to fulfill my duties in a professional, impartial, and apolitical manner.

This submission complies with conditions of employment in the Australian Public Service (APS) in accordance with the *Public Service Act 1999*, the <u>APS Values, Code of Conduct and Employment</u> <u>Principles</u>, and <u>Social media: Guidance for Australian Public Service Employees and Agencies</u>

I hold no interest in, and do not stand to receive any benefit or advantage resulting from the outcome of this redistribution. I have written this submission as a private citizen taking a personal interest in psephology and the electoral redistribution process. I am not now, nor at any time in the past been a member of any political party or similar associated organisation.

This submission is lodged claiming political neutrality. No political bias or partiality is implied within this submission and none should be inferred. This submission is lodged in accordance with <u>guidelines</u> <u>for making public submissions to a redistribution</u>. The political implications – if any – of the recommendations have not formed part of the recommendation and should not be inferred.

Division names – including any suggested new names– comply with <u>guidelines for naming federal</u> <u>electoral divisions</u>, except where explicitly stated otherwise. Suggested names are based on the individual's merit and contribution to Australian society, and do not imply any political bias towards the eponymous persons. Proposals to abolish or rename a division – if any – do not reflect the performance or character of the current member of Parliament representing that division or the eponymous person, unless specified.

Criticism of submissions or decisions taken as part of this redistribution, or a previous redistribution, is based solely on the merit of the arguments and recommendations presented therein and serves solely to improve electoral representation for the people of Victoria. It is not in any way a reflection upon the character or abilities of any individual, government or community group or organisation participating in this process, nor any member of a Redistribution Committee, augmented Electoral Commission, any other member of the APS, the Australian Electoral Commission, any other Australian Government entity, agency, department or any current or past member of Parliament.

# Contents

Synopsis	4
Introduction	6
About this suggestion	6
Enrolment data	6
Methodology	7
Determining boundaries	7
Boundaries of existing divisions	7
Community of interests	
Communication and travel	9
Physical features and area	9
Political fairness	9
Division Names	10
Divisions named for colonial-era persons	10
Federation divisions	11
Division names in Victoria	12
Divisions proposed to be abolished or renamed	12
Analysis of existing divisions	15
Geographic arrangement of divisions	15
Suggested divisions	16
Overview maps	20
Rural and regional Victoria	20
Metropolitan Melbourne	21
Enrolment data for each electoral division	22
Enrolment data for each electoral division	22
Enrolment data for each electoral division Aston Ballarat	22 
Enrolment data for each electoral division Aston Ballarat Bendigo	22 23 25 26
Enrolment data for each electoral division Aston Ballarat Bendigo Bruce	22 23 25 26 27

McEwen (previously Casey)
Chisholm
Cooper
Corangamite
Corio
Deakin
Dunkley
Flinders
Fraser
Gellibrand45
Gippsland
Goldstein
Gorton
Hawke
Higgins
Holt
Hotham56
Indi
Isaacs
Jagajaga61
Kooyong63
La Trobe64
Lalor
Macnamara67
Mallee
Maribyrnong
McEwen71
Melbourne72
Menzies74

Nicholls	77
Scullin	78
Wannon	79
Wills	80
List of SA1 codes in new divisions	82
Detailed maps of each division	

Redistribution of Commonwealth Electoral Divisions Victoria 2023

# Synopsis

This is a written suggestion under subsection 64(1)(a) of the *Commonwealth Electoral Act 1918* for the redistribution of Victoria and covers both the names and boundaries of all divisions within Victoria.

Every redistribution is an opportunity to evaluate community of interests and provide some scope for improvement. Likewise, the names of existing divisions should be examined at every redistribution to ensure that they continue to recognise the contributions of worthy Australians, and that those honoured exhibited values and deeds that reflect modern Australian society.

This suggestion can be viewed as an online map at:

https://api.mapbox.com/styles/v1/dmcsw/clp1xhau700e101pwfh1j0ou9.html?title=view&acces s\_token=pk.eyJ1IjoiZG1jc3ciLCJhIjoiY2poa21kaGs4Mm95YjM2bzFxMmNkYmJnaCJ9.xhKyqTaibN sU01LzeWpjkw&zoomwheel=true&fresh=true#11.77/-37.7553/145.0348

In determining the division boundaries and names, I consider the <u>Guidelines for making public</u> <u>submissions to a redistribution</u> and the <u>Guidelines for naming federal electoral divisions</u>. I apply my own principles in relation to retaining federation names and aim to increase diversity of representation if names of divisions are to be created, renamed or retired.

I propose that the electoral division of **MCEWEN** be abolished, There are no changes to **CORANGAMITE, CORIO, WANNON, MALLEE, INDI, GIPPSLAND, MONASH** or **FLINDERS**.

**BALLARAT** and **BENDIGO** gain electors in Ballan and Woodend respectively, with **HAWKE** moving into Macedon Ranges Shire. In the west, there are only a few changes, with **GORTON** picking up the more urban parts of **HAWKE**, flowing through to **GORTON** and **FRASER** and **GELLIBRAND** gaining more of Yarraville. Then a transfer between **GELLIBRAND** and **LALOR** to straighten the boundary.

In the north, Kilmore and Wallan are added to **CALWELL**, which then transfers everything south of Somerton Road to **MARIBYRNONG** and **WILLS**. **SCULLIN** picks up the rest of Wollert, Mernda and Doreen south of Bridge Inn Rd. **MELBOURNE** gets Kensington and Flemington back, while Clifton Hill and Fitzroy North go into **COOPER**. **JAGAJAGA** gains Fairfield and Alphington, losing everything east of Eltham.

In the south, **MACNAMARA** and **HIGGINS** straighten their boundary, Bentleigh East is split between **HIGGINS** and **ISSACS**, with Caulfield South and Elsternwick going into **GOLDSTEIN**. **KOOYONG** gains a small part of Burwood, while straightening the boundary along Toorak Rd and Burwood Hwy. **MENZIES** moves south to Canterbury Rd, but only as far as Springvale Rd. **DEAKIN** moves into Maroondah, with its former Whitehorse parts going to **CHISHOLM**. The Monash and Ferntree Gully Rd serve as **CHISHOLM's** border with **HOTHAM**, which extends down to pick up Keysborough from **Issacs**. **Bruce** gains the rest of Berwick (north of the Princes Hwy) while the boundary of **LA TROBE** with **HOLT** is straight along Clyde Road. Aston gains the Dandenong Ranges parts of **CASEY**, while giving Wantirna and Bayswater to **DEAKIN** along with Mooroolbark and Kilsyth from **CASEY**. Nillumbik Shire is also added to **CASEY**.

To preserve the name of a prime minister, the division of **CASEY** is renamed **MCEWEN**. I propose that no other existing electoral divisions be renamed and no new electoral divisions be created, but remain open to proposals that include renaming colonial-era divisions such as **GELLIBRAND**, **HOTHAM**, **LA TROBE** or **WILLS**.

# Introduction

#### About this suggestion

This redistribution commenced in accordance with subsection 59(2)(a) of the *Commonwealth Electoral Act 1918* (the Electoral Act) as the number of members of the House of Representatives to which Victoria is entitled changed, following the entitlement determination made under subsection 48(1) on 27 July 2023.

The entitlement determination requires that Victoria decrease its electoral representation by one seat, to 38 seats. This means that Victoria has changed its electoral representation in each of the last three determinations, increasing from 37 to 38 seats in 2017, to 39 in 2020 and now retuning to 38 divisions.

The abolition of an electoral division inevitably necessitates a more radical redistribution than one occurring as a result of the passage of time. However, in this case there remains a fair amount of stability within electoral divisions. This is due to the state undergoing a redistribution only three years ago. As a result, a large number of divisions are within tolerance. However, as a division is required to be abolished, a more complete redistribution is required so alterations will occur to many divisions that are still within tolerance.

Every redistribution is an opportunity to evaluate the existing boundaries to determine the extent that they meet the community of interests grounds of subsection 66(3)(b) of the Electoral Act. In most cases, existing divisions ultimately contain deficiencies in community of interests grounds resulting from the numerical restraints imposed in subsection 66(3)(a) of the Electoral Act, as such there will almost always be some scope for improvement.

### Enrolment data

In order to comply with the numerical requirements of the Electoral Act, the number of electors enrolled in each division must not vary by more than 10 per cent from the redistribution quota. In accordance with section 65 of the Electoral Act, the Electoral Commissioner has determined the redistribution quota for Victoria on 9 August 2023 to be 116,894. This means that no division can contain more than 128,583, or less than 105,205 electors.

The projected number of electors must, as far as practicable, be within 3.5 percent of the quota of 127,238 on the projection date of 17 April 2028, meaning divisions must contain between. 122,785 and 131,691 electors. The numerical tolerances under subsections 66(3)(a) and 66(3)(b) of the Electoral Act are the only mandatory criteria, so these figures supersede any other community of interests factors and the numerical tolerance must be maintained.

# Methodology

### Determining boundaries

In drafting this suggestion, I have endeavoured to comply with the requirements of subsection 66(3)(b) of the Electoral Act, taking into account:

- i. community of interests, including economic, social and regional interests;
- ii. means of communication and travel;
- iv. the physical features and area; and
- v. the boundaries of existing divisions within the State.

I attempt to use clear boundaries wherever possible to ensure that electors can easily identify the division in which they live. I will split SA1 areas where a geographic feature makes for a more logical division boundary. In cases where split SA1 elector data is not available, I make a judgement call as to which division I include the electors. More accurate information should be available for the Committee to ensure all divisions fully comply to numerical constraints. In these cases, I aim to ensure that either division could afford the entire SA1 population within the numerical threshold.

In order to obtain the best communities of interests, I intend to make use of the full tolerance of the quota and enrolment in several divisions will be close to the threshold. I believe that the threshold under subsection 66(3)(a) exists for a reason, and should be used to the maximum extent possible where its use achieves better representation for electors. I know that there is a trend to ensure areas with particularly high growth or low growth are balanced, in the hopes that a future redistribution could minimise changes. I do not believe this is necessary. Often the projected number fail to accurately predict the actual growth patterns, and as a result, any future redistribution conducted will generally readdress these concerns at the time.

Unless explicitly specified, references to elector numbers refer to projected enrolment figures, as this is generally the stricter criterion used in determining electoral boundaries.

In the main, this is a cascading process. I will start with an "anchor" division, usually in the corner of the state, or in an area with few options to expand or shed electors. From this division, the electors are shifted in a cascading manner from one division to the next until all divisions are updated.

### Boundaries of existing divisions

I intend to use the existing divisions as building blocks of my suggested divisions. However, in doing so, I note that under section 66(3A) of the Electoral Act, the existing boundaries are considered subordinate to the other criteria. Hence, the existing boundaries should always

Redistribution of Commonwealth Electoral Divisions Victoria 2023

yield to community of interests grounds where the existing boundary would otherwise divide a united community and the numerical tolerance allows.

#### Community of interests

Defining a community of interests can be ambiguous and is often the subject of debate within suggestions and objections. For the most part, a single community of interests is nothing more than a group of residents who share similar amenities, socialise or organise themselves into communities, share similar socio-economic demographics, live close by to one another, or otherwise identify as a community. It is highly unlikely that an electoral division will contain only one community of interests. In most cases, a division shall comprise several similar or interrelated communities.

Local government areas can be a good indicator of communities of interests, particularly in rural and regional areas. Often townships share amenities across government areas and residents share similar professions, socio-economic or cultural demographics.

This is less so in metropolitan areas. Given the more fluid movement of residents in these areas, and shorter comparative distances, communities of interests often span local government boundaries. Furthermore, local government areas can often be anachronisms from history, or recent artificial accumulations that, at times, bear little resemblance to the local communities of interests.

We have seen a recent tendency to attempt to align electoral divisions with whole local government areas. This can make sense in regional areas where individual local government areas have lower population and can be combined together. In some metropolitan local government areas with large populations, using this method can lead to short-term desirable outcomes, however these boundaries are frequently unstable and lead to a small part of the community either being excluded or included to make up the numbers.

For these reasons I am less willing to keep local government areas intact in metropolitan areas.

Suburb or locality boundaries can often be arbitrarily defined or unclear. They often make use of lines of sight, or ambiguous property boundaries. However, it is apparent that previous Committees have seen the usefulness in using them as division boundaries. As such, I will at times use suburb and locality boundaries where it is convenient and appropriate. Particularly within regional areas, a strong geographic boundary can often be difficult to come across, so a locality boundary can make more sense.

# Communication and travel

Means of communication and travel must be considered when determining boundaries for electoral divisions. Where separate communities need to be combined into a single division, it is always preferable that this occur along transport corridors such as highways, main roads or railways. Creating divisions that are only contiguous on a map, but not connected with transport or communication corridors inevitably leads to some electors feeling disconnected from the rest of their community and, indeed often their local representative.

While major roads, railways or rivers can be used as boundaries to a great extent, care must be taken to ensure that a boundary is not drawn down a road or railway that actually unites communities. More common in rural areas, sometimes a railway station or major road will become a community hub with electors and residents from either side accessing the facilities.

### Physical features and area

Physical features can often be used to determine boundaries. Often they impose severe barriers on communication and serve at natural boundaries. Rivers, bays, mountains and large bushland areas lend themselves to creating natural and convenient boundaries.

Inevitably at some point, the boundary will be drawn – probably down a street, railway or suburb boundary – where it, in fact, divides a community of interests. There will be residents that live either side of a given boundary that share a greater affinity with those on the other side of the line than with those that further afield within the division they have been assigned. This cannot be completely avoided, as the very nature of a redistribution means that a line must be drawn on a map somewhere. I strive to ensure that where a line is drawn, it is generally recognised as a local boundary, or logically could sensibly be interpreted to be one.

### **Political fairness**

I determine electoral division boundaries in a wholly impartial manner. As far as I consider, this means disregarding potential political implications for divisions or for members representing these divisions. I do not attempt to make myself aware of voting patterns at particular booths or within specific localities to avoid this bias influencing my decisions.

Political support or affiliation is not included as a criterion within section 66 of the Electoral Act, and I believe this omission was deliberate. I do not believe political support should form any part of the consideration of electoral boundaries. Any idea of fairness should be interpreted to mean without regard to political implications, rather than adding a complication of balancing ever-changing political ideologies among voters.

# **Division Names**

#### Divisions named for colonial-era persons

Every redistribution provides an opportunity to ensure that divisions not only reflect communities of interests in drawing boundaries, but also that the names of the divisions reflect standards that are acceptable to contemporary society and the community.

According to the <u>Guidelines for naming federal electoral divisions</u>, in the main, divisions should be named after deceased Australians who have rendered outstanding service to their country.

Not surprisingly, an inordinately large number of divisions are named after colonial-era politicians, governors, pioneers or explorers. Several of these individuals – while making a contribution to the Australia we know today – would hardly have considered themselves to be Australian. The appropriateness of some of these individuals to continue to receive recognition is, at best, obsolete, and, at worst, questionable.

This is especially true when considering that many of the individuals are recognised in many other aspects of society, through the names of local government areas, suburbs, roads and highways, geographic features such as mountains, rivers and bays, private and public institutions including military installations, universities, hotels, banks or hospitals, public buildings or landmarks, or multiple categories in some cases, for example, the plethora of monuments and features dedicated to Maj. Gen. Lachlan Macquarie, Capt. James Cook or Lt. Gov. Charles La Trobe.

Largely, these colonial-era persons are men of European – primarily British or Irish – descent. So, it has been heartening to see a genuine attempt to address this diversity imbalance with division names in recent years being named for women, families that include women or indigenous persons. Some effort could still be made toward other people of non-European ethnicities, however I am hopeful this will come with time as these groups become more prevalent in Australian society.

Increased diversity of division names should be encouraged to continue. When renaming or abolishing divisions, we should look to remove divisions named for colonial-era men of European descent over divisions named for more contemporary or diverse individuals. This should apply particularly if the individual in question would have considered their nationality to be British, or has many other monuments in their honour. If it becomes inevitable that a division honouring a woman, indigenous person, or other person of diverse background is to be abolished, we should to renaming another nearby division to retain the same. There is precedent for this practice, with the division names **ReiD**, **HUNTER** and to some extent **COWAN** being retained where it could otherwise be expected that the division was to be abolished.

We have also seen a several divisions renamed when the conduct of those for whom the division is named has been called into question. In these cases, especially in the wake of ongoing practices worldwide, we should use the opportunity of a redistribution to rename divisions where it comes to be known that such individual conducted themselves in a way not deserving the honour of a division name. This is the case, to varying extent, with the former divisions of **BATMAN**, **MCMILLAN**, **STIRLING**, **WAKEFIELD** and **DENISON**.

#### **Federation divisions**

Federation divisions pose another problem. For the sake of clarity, federation divisions shall be taken to include the first divisions in South Australian and Tasmanian that were used for the 1903 election.

The guidelines recommend avoiding abolition or renaming of federation divisions. This guideline will likely need to be revisited in the future. The obvious and deserved inclusion of divisions named for prime ministers along with attempts to include more diversity in division names ultimately leads to either geographic or colonial-era divisions becoming candidates to rename. Not coincidentally, the majority of these divisions are also federation divisions.

We have already seen problems with geographic names. **WERRIWA** has not included its namesake – Lake George – for decades. There were strong objections at recent redistributions where the divisions of **PARRAMATTA** and **PERTH** were proposed without including the respective cities and the divisions of **CALARE**, **CORANGAMITE**, **RICHMOND** and **RIVERINA** cover areas further away from their namesakes with every redistribution. The division of **PORT ADELAIDE** was also retired as a geographic name that also duplicated a state electoral division. The division of **CHARLTON** had to be renamed **HUNTER** to ensure continuity of a federation division.

It may well come a time where this policy to retain federation division names becomes unviable. Even the various Redistribution Committees have felt it necessary to violate the policy at least five times since 2006, abolishing or renaming federation divisions in every state<sup>1</sup>, save Queensland.

Given the reasons above, I don't feel inclined to continue to adhere to this policy in cases where it is apparent that an existing federation division name is less suitable than another name for a division.

<sup>&</sup>lt;sup>1</sup> Namely **Gwydir, Kalgoorlie, Denison, Melbourne Ports** and **WakeField**.

#### **Division names in Victoria**

Nine divisions in Victoria are named for former prime ministers – **BRUCE, DEAKIN, FRASER, GORTON, HAWKE, HOLT, MENZIES, MCEWEN** and **SCULLIN**. This is the greatest number of divisions named for prime ministers in any state.

Five divisions – **Aston, Chisholm, Dunkley, Goldstein** and **Macnamara** are named solely after women. **Nicholls** is named after a husband and wife.

Three division – **COOPER**, **JAGAJAGA** and **NICOLLS** are named after indigenous Australians.

Of the ten federation divisions still in existence, nine are named after geographic features – **BALLARAT, BENDIGO, CORIO, CORANGAMITE, GIPPSLAND, INDI, KOOYONG, MELBOURNE** and **WANNON** – however, arguments could be made that **FLINDERS** is also partially named for its geography. Of these, seven are words of Aboriginal origin, however only **INDI** is an Aboriginal word where a different word is used in English to describe the feature.

Two non-federation divisions are also geographic: **MALLEE** and **MARIBYRNONG**. Both of these names are of Aboriginal origin.

Both **Casey** and **Isaacs** are named for former governors-general.

**CALWELL** and **HIGGINS** are named for prominent members of Parliament. **MONASH** is named for the military commander and engineer and **LALOR** for the leader of the Eureka Stockade and later colonial politician.

The remaining divisions – **GELLIBRAND**, **HOTHAM**, **LA TROBE** and **WILLS** are named after colonial era governors, pioneers and explorers.

#### Divisions proposed to be abolished or renamed

As a division needs to be abolished, the easiest solution is simply to select a division and remove it. On merit of the division names, as I mentioned above, one of **Gellibrand**, **HOTHAM**, **LA TROBE** or **WILLS** would be prime candidates to retire as a division name.

However, with the current make-up of electors, the division of **McEwen** is the most severely disjointed. It is a division spanning from Bend of Islands and Christmas Hills in the Yarra Valley to Kilmore and then across to Woodend, stretching as far as Trentham East in the Hepburn. As a result, **McEwen** can only be described as a "bits and pieces" division. It includes at least five distinct communities of interests, perhaps more. Most of these areas are not connected to each other by transport or communication and the division does not follow geographic features of the land.

As a result, my suggestion places parts of **McEwen** into six existing divisions. This leaves very little of the original McEwen left, and as such it is the division that is abolished.

As the division is named for a former prime minister, it is preferable that the division name is retained. With the majority of the electors moving into the new **CALWELL**, it could be argued that **CALWELL** could be renamed **McEWEN**. However, the urban nature of **CALWELL** does not fit with the tradition of **McEWEN** being a regional division, named for a Country Party prime minister. So therefore, I have chosen to rename **CASEY** as **McEWEN**, preserving the more rural nature of the division. Parts of this areas were also within the division of **McEWEN** in the past, so the area is familiar with the name. This will also remove a source of confusion, with the name **CASEY** now debatably being more well known as the name of a local government area serving a nearby, but distinctly different part of the state.

I am inclined to again propose that the division name **CORANGAMITE** be retired in preference for a division named for a prominent individual. The arguments put forward in the 2021 redistribution still stand for the retirement of the name, and I still feel the arguments supporting retaining the name to be weaker. However, after two failed attempts to do so by previous Redistribution Committees, I feel this may be a futile cause. I suspect there is no reason to assume local opponents would be any less intense in their objections should the Committee attempt this a third time. Therefore, I do not currently suggest renaming the division of **CORANGAMITE**. Should the Committee decide that one, or more, of the abovementioned divisions of Gellibrand, Hotham, La Trobe or Wills should be renamed, I present a brief list of individuals who I would consider worthy of having a division named for them and urge the Committee to include these names in their considerations.

Possible division		
name	Individual	Prominence
CHILD	The Honourable Gloria Joan Liles Child AO	First female speaker of the Australian House of Representatives. Victorian Women's Honour Roll inductee.
Снірр	The Honourable Donald Leslie Chipp, AO	Minister in Holt, Gorton, McMahon and Fraser governments. Founder of Australian Democrats.
GUILFOYLE	The Honourable Margaret Georgina Constance Guilfoyle AC DBE	Senator for Victoria. Minister in Fraser government. First female cabinet-level minister in Australia. Victorian Women's Honour Roll inductee.
TUCKER	Margaret Elizabeth Lilardia Tucker MBE	Indigenous activist, writer and advocate Victorian Women's Honour Roll inductee.

I propose that: The division of **McEwen** be abolished.

I propose that: The division name **McEwen** be transferred to the division of **CASEY** and the division name **CASEY** be retired.

I propose that: The Committee consider the appropriateness of existing division names, in particular the divisions of **Gellibrand**, **HOTHAM**, **LA TROBE** and **WILLS**, and to consider whether another name would be more appropriate.

I propose that: The Committee consider the appropriateness of divisions named **CHILD**, **CHIPP**, **GUILFOYLE** or **TUCKER**.

# Analysis of existing divisions

### Geographic arrangement of divisions

Perhaps the most prominent geographic boundary in Victoria's divisions is the single divide formed by the Yarra River and the Great Dividing Range. A generally accepted principle is that divisions do not cross this divide without a very good reason.

Other established boundaries also exist, to a lesser extent, within the metropolitan Melbourne region. Little River is a well-established boundary demarking the limits of the Melbourne metropolitan region from the Geelong area. Some major freeways, like the Monash form a barrier to community of interests, even though the means of communication past the freeway are strong. In the north of Melbourne, creeks and rivers such as the Maribyrnong River, Moonee Ponds, Merri and Darebin Creeks and the Plenty River are significant barriers, even if only culturally and socially. In the east and south-east Koonung, Gardiners and Dandenong Creeks serve as major boundaries.

The 2021 redistribution managed to provide clear boundaries in most cases. The main area with problematic boundaries was the **CHISHOLM**, **DEAKIN** and **MENZIES** area which tended to split communities of interests by using Whitehorse Road as the main boundary. This was then compounded by utilising Blackburn Road along the only section this road serves to unite a community, splitting the community of Blackburn into three.

The division of **ISAACS** has long included several distinct communities separated by large sections of green wedge zone. The communities in Keysborough, Noble Park and Dandenong share little in common with the bayside communities.

The division of **Aston** has finally been aligned with the City of Knox, however the numerical allowances do not allow this situation to continue. This is one of the caveats of aligning an electoral division with a single local government area. The same situation could be said with attempts for **Kooyong**, aligning with Boroondara, **WILLS** aligning with Merri-bek, or **DUNKLEY** aligning with Frankston.

In regional areas, the recency of the previous redistribution has led to a general stability and most of the rural divisions can remain unchanged.

# Suggested divisions

I confess that I had several solutions to this redistribution, but in each occasion, I was displeased with at least one aspect of the proposal. This led me to tweak and alter divisions several times. The requirement to abolish one division leads to a situation where divisions on both sides of the Yarra River contain approximately half a division. The numerical allowances along with a desire to include logical boundaries that consist of communities of interests, results in many divisions north of the Yarra River at the top of the tolerance, while many divisions in the south are at the bottom of the tolerance.

In the end, most of the changes I have made are within the metropolitan area. In fact, there are no changes at all to the divisions of **CORIO**, **CORANGAMITE**, **WANNON**, **MALLEE**, **INDI**, **GIPPSLAND**, **MONASH** or **FLINDERS**.

Moving in from here, I started at **BALLARAT**, taking most of the areas in Moorabool up to Bacchus Marsh. **BENDIGO** gains all of Woodend, and the balance of the Macedon Ranges Shire moves into **HAWKE**. This pushes Hawke over threshold, so Cobblebank and Mount Cottrell are added to **GORTON** along with all of Plumpton, Fraser Rise and Hillside. In turn this brings **GORTON** over tolerance, so with already strong boundaries between **GORTON** and **FRASER**, Kings Park and Albanvale are moved into **FRASER**. This allows more of Yarraville to move into **GELLIBRAND**, making use of Somerville Road as a strong, continuous boundary. At this point we take an opportunity to clean up the boundary and communities of interest, making exchange between **GELLIBRAND** and **LALOR**. Williams Landing moves into **GELLIBRAND**, while Truganina moves into **LALOR**. Palmers Road, Leakes Road and Forsyth Road make for strong boundaries in this area. We then continue the boundary along the Princes Freeway, and the Werribee River.

Moving back into the north now, Kilmore and Wallan are transferred into **CALWELL** making use of the commuter community of interests in the area, with access to the Hume Freeway and Seymour railway line. The numbers here are tight, so Clonbinane and Waterford Park are added to **NICHOLLS** to make the numbers work. These small towns are slightly disconnected from the commuter areas to the south and west so can fit with the communities to the north in **NICHOLLS**.

We then add the Whittlesea council areas in **McEwen** to **CALWELL**, making it a northern regional area division. Using Bridge Inn Road, Mernda and Doreen are split between **CALWELL** and **SCULLIN**, with Wollert pushing the boundary slightly north. This results in the abolition of **McEwen**, with parts being split between **BENDIGO**, **HAWKE**, **CALWELL**, **NICHOLLS** and **SCULLIN**. The remaining parts in the Shire of Nillumbik will be added to **CASEY**.

Moving southwards, **CALWELL** now needs to shed electors, so the southern boundary moves to Somerton Road. Greenvale, Attwood, Westmeadows Meadow Heights and Gladstone Park are added to **MARIBYRNONG**, while Coolaroo, Dallas, Campbellfield and Broadmeadows are added to **WILLS**.

The cascading effect here means **MARIBYRNONG** then loses Kensington, Flemington and some of Ascot Vale to **MELBOURNE**. Likewise, **WILLS** loses parts of Brunswick and Brunswick West to **MELBOURNE**, using Dawson Street and Glenlyon Road as a boundary.

**MELBOURNE** then cedes, Clifton Hill, and Fitzroy North, along with the northern parts of Fitzroy, Collingwood and Abbotsford to **COOPER**. This places **COOPER** over threshold, so Kingsbury, and Bundoora, are transferred to **JAGAJAGA** using Darebin Creek as a boundary. As **COOPER** is still over, we transfer Alphington and Fairfield, and part of Northcote east of Victoria Road. The boundary with **COOPER**, **JAGAJAGA** and **SCULLIN** is then straightened along the Ring Road.

This enables all of Eltham, Kangaroo Ground, Research and Warrandyte North to transfer to **CASEY**, along with the rest of the Nillumbik Shire.

South of the Yarra River, **MacNAMARA** and **HIGGINS** straighten their boundary, with South Yarra and Prahran moving into **MacNAMARA** while Caulfield North and the part of St Kilda East in the City of Glen Eira transferring to **HIGGINS**. Additionally, Caulfield, Caulfield South and Elsternwick are given to **GOLDSTEIN**.

Similar changes have been proposed several times in the past, but these changes have met strong resistance from local groups. However, the reasons tend to come down to local political representation, with community of interests reasons given for not making this change weak at best, and this area has little community of interests with the rest of the division.

Using Glen Eira Road and Booran Road, the boundary between **HIGGINS** and **GOLDSTEIN** is reworked. All of Glen Huntly is moved into **HIGGINS**, using the suburb locality boundary and Oakleigh Road to Koornang Road. **GOLDSTEIN** continues using Tucker Road as a boundary with East Bentleigh and Hughesdale added to **HIGGINS**.

**Kooyong** gives the remaining part of Glen Iris to **Higgins**, straightening the boundary along Toorak Road. This pushes **Kooyong** under tolerance, so the corner of Burwood from Burwood Highway to Elgar Road is added to **Kooyong**.

East Bentleigh is then split along Centre Road, with **HIGGINS** in the north, and **Issacs** stretching up from the south. **Issacs** then continues along Centre Road, taking South Oakleigh as far as Springs Road, then running along Bourke Road and Westall Road. This then allows **Issacs** to shed Keysborough, Noble Park and Dandenong to both **HOTHAM** and **BRUCE**. To ensure boundaries that are easy to follow in the area, **Issacs** uses Springvale, Hutton and Greens Roads, Eastlink, Eumemmering Creek and Patterson River as a boundary. This means that Bangholme remains in **IsAACS**, however as this area has connections with Chelsea and Mordialloc, this is not unreasonable.

Using these boundaries means **DUNKLEY** can gain electors to its north. It takes electors in Lyndhurst, Bangholme and Dandenong South using Eumemmering Creek, Abbots Road, South Gippsland Highway and Western Port Highway.

**HOLT** loses Blind Bight, Cannons Creek, Tooradin, and Warneet, and part of Devon Meadows, using Fisheries Road and Clyde- Fiveways Road to **LA TROBE**. These areas are more rural in nature, and fit with the nearby Koo Wee Rup, Caldermeade and Lang Lang already in **LA TROBE**. This allows **LA TROBE** to transfer Berwick and Narre Warren North to **BRUCE** and then gain Avonsleigh and Macclesfield from **CASEY**. These localities are much more aligned with Emerald and Cockatoo, so they make a good match in this area, despite being within Yarra Ranges Shire.

To balance the numbers **HOLT** then gains, from **BRUCE**, Narre Warren South and part of Berwick using Hallam Main Drain/Hallam Creek then Cranbourne Road, Centre Road and Clyde Road. The boundary between **BRUCE** and **LA TROBE** then continues along Clyde Road, the Princess Freeway and O'Shea Road to Cardinia Creek.

**BRUCE** then takes Dandenong South from **ISAACS**, and using Abbotts Road, Eumemmering Creek, Eastlink, Greens Road and Chandler Road meets the existing boundary with **HOTHAM**.

**HOTHAM** includes all the areas between Warrigal Road and Dandenong Creek, using the Monash Freeway and Ferntree Gully Road as the northern boundary, gaining most of **Bruce's** share of Mulgrave, as far as Eastlink, and then stretching down to include all of Noble Park and Keysborough.

**HOTHAM** pushing northwards, cascades to **CHISHOLM**, with **MENZIES** pushing south through Box Hill stretching as far as Canterbury Road. This is a more logical boundary as it does not split communities as the current boundary along Whitehorse and Blackburn Roads does. We continue **MENZIES** along Canterbury Road until Springvale Road, where it rejoins at the Eastern Freeway and then follows the City of Manningham boundary and its existing boundaries to Wonga Park. It then sheds all the territory north of the Yarra River to **CASEY** to return to the Yarra River as the northern boundary. **CHISHOLM** then moves eastward, picking up Forest Hill and Nunawading east of Springvale Road, as well as Mitcham and Vermont.

**Aston** neatly aligns with the City of Knox boundary, but needs to gain electors. We could make a small adjustment including a few thousand electors from outside Knox, but this will likely leave these electors disconnected from the rest of the division. This is especially true when we

consider **Aston**, as it is surrounded on three sides by natural features and is geographically distinct from the adjacent communities in these areas.

Instead we transfer a large part of **Aston** north to **DEAKIN.** Following Burwood Highway and Scoresby and Bayswater Roads, all of Wantirna, and parts of Wantirna South, Boronia, Bayswater are transferred. This enables **Aston** to then expand eastward into the Dandenong Ranges. Mount Dandenong, Upwey, Belgrave, Monbulk and Silvan are distinct as a community from the rest of Yarra Ranges and **CASEY**, so they can be combined with **Aston**. They share similar approaches to the communities in Ferntree Gully and The Basin at the foothills of the Dandenongs and use Burwood Highway, Mountain Highway and Wellington Road as major roads through the area. These places also tend to access amenities in the City of Knox if they are absent within their local area.

**DEAKIN** now, having lost all of the City of Whitehorse, moves into **CASEY** to gain electors. From the existing boundary we follow Maroondah Highway, Mooroolbark Road, Hull Road, Cambridge Road, Durham Road and Liverpool Road picking up most of Mooroolbark and parts of Kilsyth.

This leaves **CASEY** now consisting of the northern parts of the Shire of Yarra Ranges as well as most of the Shire of Nillumbik. As most of this area has been within the division of **McEwen** at some point, and to preserve the name of a division named for a former prime minister, the name **CASEY** is retired and the division is renamed **McEwen**.

I propose that: The Redistribution Committee adopt boundaries described above for electoral divisions in Victoria.

# Overview maps

An online map of all divisions is available to be viewed at:

https://api.mapbox.com/styles/v1/dmcsw/clp1xhau700e101pwfh1j0ou9.html?title=view&access\_token=pk.eyJ1IjoiZG1jc3ciLCJhIjoiY2poa 21kaGs4Mm95YjM2bzFxMmNkYmJnaCJ9.xhKyqTaibNsU01LzeWpjkw&zoomwheel=true&fresh=true#11.77/-37.7553/145.0348 Rural and regional Victoria



# Metropolitan Melbourne



Darren McSweeney

# Enrolment data for each electoral division

Each division is listed separately with a table outlining the actual and projected enrolment, broken down by SA2 names by existing division.

A description of the changes to the division boundary follows, starting in the north, or north west depending on the individual changes to the division and proceeding in a clockwise manner. In some cases, the existing boundary is redundantly described where it is followed for a short period before deviating again.

### Aston

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From ASTON	89,315	97,159	299
Bayswater	1,129	1,240	4
Boronia	14,324	15,686	45
Ferntree Gully - North	10,029	11,000	29
Ferntree Gully (South) - Upper Ferntree Gully	10,918	11,873	35
Knoxfield - Scoresby	10,868	11,869	37
Lysterfield	4,896	5,115	17
Rowville - Central	10,858	11,867	39
Rowville - North	5,560	6,002	19
Rowville - South	7,703	8,424	28
The Basin	3,090	3,209	8
Wantirna South	9,940	10,874	38
From CASEY	25,834	26,946	104
Belgrave - Selby	7,316	7,699	31
Emerald - Cockatoo	295	317	2
Lysterfield	32	35	1
Monbulk - Silvan	3,598	3,779	11
Mount Dandenong - Olinda	7,338	7,695	32
Upwey - Tecoma	7,255	7,421	27
To DEAKIN	21,453	23,456	82
Bayswater	7,338	8,049	24
Boronia	2,012	2,208	9
Ferntree Gully - North	264	290	1
Knoxfield - Scoresby	3	2	1
Wantirna	9,512	10,358	38
Wantirna South	2,324	2,549	9
ASTON	115,149	124,105	403

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **DEAKIN** follow:

- Burwood Hwy
- Scoresby Rd
- Bayswater Rd

To existing division boundary with **DEAKIN**.

From existing division boundary with **CASEY** follow:

- Mount Dandenong locality boundary
- Kalorama locality boundary
- Old Coach Rd
- Kalorama locality boundary
- Hunter Rd
- Lewis Rd
- Queens Rd
- Graham Rd
- Silvan locality boundary
- Holden Rd
- Silvan locality boundary
- Woori Yallock Creek
- Menzies Creek
- Yarra Ranges LGA boundary
- Belgrave Gembrook Rd
- Ogilvy Rd
- Clematis locality boundary
- Wellington Rd
- Yarra Ranges LGA boundary
- Boundary Rd
- Yarra Ranges LGA boundary
- Knox LGA boundary

To existing division boundary with **BRUCE**.

#### Ballarat

	Actual Enrolment	Projected Enrolment	Num SA1
From BALLARAT	112,875	121,873	362
Alfredton	12,016	12,590	35
Аvoca	37	41	1
Ballarat	8,867	9,596	34
Ballarat East - Warrenheip	7,121	7,796	22
Ballarat North - Invermay	11,284	12,258	30
Beaufort	200	189	2
Buninyong	5,217	5,539	18
Canadian - Mount Clear	8,693	9,530	26
Creswick - Clunes	6,195	6,676	23
Daylesford	7,729	8,477	25
Delacombe	8,380	9,157	26
Golden Plains - North	3,594	3,887	12
Golden Plains - South	4,789	5,166	13
Gordon (Vic.)	4,732	5,029	17
Sebastopol - Redan	9,786	10,666	28
Smythes Creek	3,191	3,229	9
Wendouree - Miners Rest	11,044	12,047	41
From HAWKE	4,407	4,734	15
Bacchus Marsh Surrounds	4,407	4,734	15
BALLARAT	117,282	126,607	377

#### Boundary description

From existing division boundary with **McEwen** follow:

- Moorabool LGA boundary
- Goodman Creek
- Lerderderg locality boundary
- Myrniong locality boundary
- Werribee River
- Ingliston locality boundary
- Glenmore locality boundary
- Mount Wallace locality boundary
- Beremboke locality boundary

To existing division boundary with **Corio**.

# Bendigo

	Actual Enrolment	Projected Enrolment	Num SA1
From BENDIGO	113,381	122,771	363
Bendigo	10,935	11,746	38
Bendigo Surrounds - North	3,685	3,939	13
Bendigo Surrounds - South	6,057	6,508	19
California Gully - Eaglehawk	9,495	10,383	28
Castlemaine	8,613	9,399	27
Castlemaine Surrounds	7,540	8,204	26
Daylesford	0	0	1
East Bendigo - Kennington	10,720	11,727	39
Flora Hill - Spring Gully	7,030	7,558	27
Heathcote	3,904	4,283	13
Kangaroo Flat - Golden Square	15,930	17,383	44
Kyneton	7,767	8,411	24
Maiden Gully	3,864	4,152	10
Maryborough Surrounds	2	0	1
Romsey	107	117	1
Seymour Surrounds	115	126	1
Strathfieldsaye	7,639	8,163	22
White Hills - Ascot	9,978	10,672	29
From MCEWEN	5,962	6,373	17
Woodend	5,962	6,373	17
BENDIGO	119,343	129,144	380

#### **Boundary description**

From existing division boundary with **McEwen** follow:

- Newham locality boundary
- Woodend locality boundary
- Ashbourne locality boundary
- Macedon Ranges LGA boundary

To existing division boundary with **BALLARAT**.

### Bruce

	Actual Enrolment	Projected Enrolment	Num SA1
From BRUCE	98,453	107,458	373
Berwick - North	9,938	10,859	34
Berwick - South West	2,496	2,737	11
Dandenong - North	10,929	11,982	48
Dandenong North	14,523	15,929	55
Doveton	6,710	7,358	26
Endeavour Hills - North	8,307	9,096	33
Endeavour Hills - South	9,216	9,984	36
Hallam	6,998	7,647	26
Narre Warren - North East	9,352	10,091	34
Narre Warren - South West	9,181	10,070	32
Narre Warren North	5,462	5,850	19
Narre Warren South - East	369	405	1
Narre Warren South - West	1,527	1,671	6
Noble Park - East	116	127	1
Noble Park North	3,329	3,652	11
From HOTHAM	3,776	4,141	14
Keysborough - North	1,265	1,388	6
Noble Park - East	1,653	1,812	6
Noble Park - West	858	941	2
From ISAACS	4,817	5,274	21
Dandenong - South	4,503	4,930	18
Keysborough - North	6	6	2
Keysborough - South	308	338	1
From LA TROBE	7,096	7,777	25
Berwick - North	6,285	6,887	22
Berwick - South East	335	367	1
Narre Warren North	476	523	2
To HOLT	12,609	13,736	44
Berwick - South West	4,307	4,719	14
Narre Warren South - East	8,302	9,017	30
Το ΗΟΤΗΑΜ	3,245	3,559	13
Mulgrave	3,245	3,559	13
BRUCE	114,142	124,650	433

#### Boundary description

From existing division boundary with **CASEY** follow:

- Cardinia Creek
- O'Shea Rd
- Princes Fwy
- Clyde Rd
- Centre Rd
- Narre Warren Cranbourne Rd
- Hallam Main Drain
- Troups Creek
- Centre Rd
- O'Grady Rd
- South Gippsland Fwy
- South Gippsland Highway
- Abbotts Road
- Eumemmering Creek
- Eastlink
- Greens Rd
- Clarendon Reserve walking path
- Chandler Rd
- Elonera Rd
- Jacksons Rd
- Police Rd, and
- Eastlink

To existing division boundary with **Aston**.

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From CALWELL	71,161	78,199	272
Craigieburn - Central	4,986	5,430	22
Craigieburn - North	6,902	7,503	29
Craigieburn - North West	4,634	5,084	20
Craigieburn - South	12,463	13,232	47
Craigieburn - West	6,825	7,476	25
Greenvale - Bulla	6,013	6,590	21
Mickleham - Yuroke	14,433	16,665	52
Roxburgh Park - North	8,795	9,516	32
Roxburgh Park (South) - Somerton	6,110	6,703	24
From MCEWEN	49,193	53,012	162
Doreen - North	10,684	11,445	37
Kilmore - Broadford	7,443	8,052	21
Mernda - North	7,046	7,419	25
Wallan	15,570	16,880	51
Whittlesea	8,450	9,216	28
To MARIBYRNONG	26,444	27,976	85
Gladstone Park - Westmeadows	7,260	7,839	27
Greenvale - Bulla	9,561	10,058	28
Meadow Heights	9,623	10,079	30
To WILLS	17,722	19,194	71
Broadmeadows	7,643	8,363	27
Campbellfield - Coolaroo	10,079	10,831	44
CALWELL	120,354	131,211	434

# Calwell

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **HAWKE** follow:

- Deep Creek
- Mitchell LGA boundary
- Willowmavin locality boundary
- Moranding locality boundary
- Kilmore East locality boundary
- Hume Fwy
- Wandong locality boundary
- Heathcote Junction locality boundary
- Upper Plenty locality boundary
- Whittlesea LGA boundary
- Bridge Inn Rd
- Epping Rd
- Donnybrook locality boundary
- Merri Creek
- Cooper St
- Somerton Rd

To existing division boundary with **HAWKE**.

# McEwen (previously Casey)

	Actual Enrolment	Projected Enrolment	Num SA1
From CASEY	75,384	81,519	268
Chirnside Park	8,510	9,157	24
Emerald - Cockatoo	2	0	1
Healesville - Yarra Glen	10,436	11,403	35
Kilsyth	3,958	4,334	11
Kinglake	0	0	2
Lilydale - Coldstream	14,781	16,102	47
Montrose	5,009	5,429	18
Mooroolbark	6,670	7,272	19
Mount Evelyn	7,261	7,541	26
Upper Yarra Valley	151	166	1
Wandin - Seville	5,945	6,441	26
Warrandyte - Wonga Park	323	343	2
Yarra Valley	12,338	13,331	56
From JAGAJAGA	20,011	21,408	70
Eltham	17,089	18,324	60
Research - North Warrandyte	2,922	3,084	10
From MCEWEN	20,617	21,662	78
Hurstbridge	2,643	2,757	10
Panton Hill - St Andrews	3,967	4,332	20
Plenty - Yarrambat	3,250	3,512	12
Research - North Warrandyte	2	2	1
Wattle Glen - Diamond Creek	10,755	11,059	35
From MENZIES	2,209	2,338	7
Research - North Warrandyte	2,209	2,338	7
To ASTON	25,834	26,946	104
Belgrave - Selby	7,316	7,699	31
Emerald - Cockatoo	295	317	2
Lysterfield	32	35	1
Monbulk - Silvan	3,598	3,779	11
Mount Dandenong - Olinda	7,338	7,695	32
Upwey - Tecoma	7,255	7,421	27
To DEAKIN	12,855	13,928	38
Chirnside Park	2	2	1
Kilsyth	3,241	3,434	9
Mooroolbark	9,612	10,492	28
Redistribution of Commonwealth Electoral Divisions Victoria 2023

To LA TROBE	1,563	1,648	8
Emerald - Cockatoo	872	911	5
Monbulk - Silvan	691	737	3
MCEWEN (Previously CASEY)	118,221	126,927	423

#### Boundary description

From existing division boundary with **LA TROBE** follow:

- Yellingbo locality boundary
- Macclesfield Rd
- Ewen Rd
- Woori Yallock Creek
- Seville locality boundary
- Holden Rd
- Wandin East locality boundary
- Graham Rd
- Queens Rd
- Lewis Rd
- Hunter Rd
- Mount Evelyn locality boundary
- Olinda Creek
- Mount Evelyn locality boundary
- Montrose locality boundary
- Pavitt La
- Liverpool Rd
- Mount Dandenong Rd
- Durham Rd
- Cambridge Rd
- Hull Rd
- Mooroolbark Rd
- Maroondah Hwy

To existing division boundary with WDEAKIN.

From existing division boundary with **Menzies** follow:

- Yarra Ranges LGA boundary
- Yarra River
- Fitzsimons La
- Main Rd
- Bolton St
- Sherbourne Rd
- Karingal Dr
- Weidlich Rd
- Nillumbik LGA boundary
- Progress Rd
- Ryans Rd
- Nillumbik LGA boundary
- Diamond Creek locality boundary
- Plenty locality boundary
- Plenty River
- Nillumbik LGA boundary

To existing division boundary with INDI.

## Chisholm

	Actual Enrolment	Projected Enr <u>olment</u>	Num SA1
From CHISHOLM	81,812	89,705	313
Ashwood - Chadstone	10,435	11,444	36
Blackburn South	6,108	6,701	22
Box Hill	5,228	5,704	22
Burwood (Vic.)	4,665	5,117	18
Burwood East	6,884	7,552	27
Glen Waverley - East	13,002	14,262	54
Glen Waverley - West	11,292	12,387	50
Mount Waverley - North	10,044	11,009	37
Mount Waverley - South	9,532	10,458	30
Wheelers Hill	4,622	5,071	17
From DEAKIN	29,953	32,859	106
Blackburn South	962	1,055	3
Forest Hill	6,019	6,605	19
Mitcham (Vic.)	6,319	6,933	21
Nunawading	1,882	2,063	8
Vermont	6,909	7,579	25
Vermont South	7,862	8,624	30
From MENZIES	6,948	7,623	27
Mitcham (Vic.)	4,775	5,239	19
Nunawading	2,173	2,384	8
Το ΗΟΤΗΑΜ	18,325	20,097	81
Ashwood - Chadstone	1,723	1,889	7
Clayton (North) - Notting Hill	2,280	2,500	18
Glen Waverley - West	550	603	3
Mount Waverley - South	2,681	2,940	11
Mulgrave	880	965	5
Oakleigh - Huntingdale	876	960	4
Wheelers Hill	9,335	10,240	33
To KOOYONG	2,282	2,503	10
Burwood (Vic.)	2,282	2,503	10
To MENZIES	8,253	9,040	32
Blackburn	4,038	4,416	13
Box Hill	4,215	4,624	19
CHISHOLM	<u> </u>	130,1 <u>87</u>	446

#### Boundary description

From existing division boundary with **Aston** follow:

- Dandenong Creek,
- Ferntree Gully Rd,
- Monash Fwy,
- Warrigal Rd,
- Burwood Hwy,
- Elgar Rd,
- Canterbury Rd,
- Springvale Rd,
- Eastlink,
- Mitcham Rd,
- Whitehorse LGA boundary,
- Heatherdale Rd,
- Canterbury Rd,
- Eastlink, and
- Dandenong Creek

To existing division boundary with **Aston**.

# Cooper

	Actual	Projected Enrolment	Num
From COOPER	92,541	101,303	287
Coburg - East	438	480	1
Coburg North	2,665	2,879	8
Northcote - East	8,811	9,591	26
Northcote - West	7,883	8,604	24
Preston - East	14,998	16,437	45
Preston - West	8,930	9,796	25
Reservoir - North East	9,773	10,721	30
Reservoir - North West	6,906	7,574	25
Reservoir - South East	8,705	9,527	28
Reservoir - South West	9,310	10,211	33
Thornbury	14,122	15,483	42
From MELBOURNE	20,252	22,201	58
Abbotsford	941	1,032	3
Clifton Hill - Alphington	4,938	5,416	15
Collingwood	1,965	2,157	6
Fitzroy	2,587	2,837	7
Fitzroy North	9,821	10,759	27
From SCULLIN	1,873	2,053	11
Bundoora - West	1,814	1,990	8
Thomastown	59	63	3
To JAGAJAGA	18,402	20,128	65
Alphington - Fairfield	6,750	7,392	22
Clifton Hill - Alphington	2,645	2,902	7
Heidelberg West	0	0	1
Kingsbury	6,386	7,005	27
Northcote - East	2,621	2,829	8
COOPER	114,666	125,557	356

#### Boundary description

From existing division boundary with **WILLS** follow:

- Merri Creek,
- Metropolitan Ring Rd, and
- Darebin Creek

To existing division boundary with **JAGAJAGA**.

From existing division boundary with **JAGAJAGA** follow:

- Darebin Rd,
- Victoria Rd,
- Westgarth St,
- Jeffrey St,
- Heidelberg Rd,
- Merri Creek,
- Yarra River
- Johnston St,
- Nicholson St,
- Glenlyon Rd
- King St,
- Alister St, and
- Fitzroy North locality boundary

To existing division boundary with WILLS.

# Corangamite

	Actual Enrolment	Projected Enrolment	Num SA1
From CORANGAMITE	116,531	127,763	332
Bannockburn	5,508	5,975	13
Barwon Heads - Armstrong Creek	8,875	9,658	19
Belmont	0	0	1
Charlemont	7,480	9,601	25
Clifton Springs	13,129	14,079	41
Golden Plains - South	1,228	1,317	3
Grovedale - Mount Duneed	18,379	20,046	58
Highton	1,183	1,298	5
Leopold	10,167	11,069	27
Newcomb - Moolap	1,420	1,524	5
Ocean Grove	14,806	16,036	40
Point Lonsdale - Queenscliff	4,852	5,324	14
Portarlington	8,725	9,570	25
Torquay	18,130	19,479	47
Winchelsea	2,649	2,787	9
CORANGAMITE	116,531	127,763	332

Boundary description

No changes to existing division boundary.

Darren McSweeney

# Corio

	Actual Enrolment	Projected Enrolment	Num SA1
From CORIO	113,985	123,102	395
Bacchus Marsh Surrounds	0	0	1
Belmont	10,433	11,439	32
Corio - Lovely Banks	12,257	13,004	52
Geelong	9,866	10,765	35
Geelong West - Hamlyn Heights	15,458	16,599	52
Highton	15,893	17,381	50
Lara	14,711	15,946	48
Newcomb - Moolap	10,248	11,175	33
Newtown (Vic.)	7,516	7,662	25
Norlane	6,091	6,612	25
North Geelong - Bell Park	11,512	12,519	42
CORIO	113,985	123,102	395

Boundary description

No changes to existing division boundary.

## Deakin

	Actual Enrolment	Projected Enrolment	Num SA1
From DEAKIN	79,457	86,386	272
Bayswater North	8,414	9,124	30
Croydon - East	11,182	12,259	38
Croydon - West	10,011	10,937	26
Croydon Hills - Warranwood	13,297	14,104	44
Croydon South	3,502	3,841	13
Ringwood	11,931	13,088	51
Ringwood East	14,282	15,631	47
Ringwood North	6,838	7,402	23
From ASTON	21,453	23,456	82
Bayswater	7,338	8,049	24
Boronia	2,012	2,208	9
Ferntree Gully - North	264	290	1
Knoxfield - Scoresby	3	2	1
Wantirna	9,512	10,358	38
Wantirna South	2,324	2,549	9
From CASEY	12,855	13,928	38
Chirnside Park	2	2	1
Kilsyth	3,241	3,434	9
Mooroolbark	9,612	10,492	28
To CHISHOLM	29,953	32,859	106
Blackburn South	962	1,055	3
Forest Hill	6,019	6,605	19
Mitcham (Vic.)	6,319	6,933	21
Nunawading	1,882	2,063	8
Vermont	6,909	7,579	25
Vermont South	7,862	8,624	30
To MENZIES	4,304	4,721	14
Blackburn	2,221	2,436	7
Forest Hill	936	1,027	3
Nunawading	1,147	1,258	4
DEAKIN	113 765	123 770	392

#### Boundary description

From existing division boundary with **CASEY** follow:

- Maroondah Hwy,
- Mooroolbark Rd,
- Hull Rd,
- Cambridge Rd,
- Durham Rd,
- Mount Dandenong Rd,
- Liverpool Rd,
- Maroondah LGA boundary,
- Bayswater Rd
- Scoresby Rd
- Burwood Hwy
- Dandenong Creek
- Eastlink,
- Canterbury Rd,
- Heatherdale Rd,
- Whitehorse LGA boundary

To existing division boundary with **Menzies**.

### Dunkley

	Actual Enrolment	Projected Enrolment	Num SA1
From DUNKLEY	112,715	122,613	372
Carrum Downs	15,372	16,692	55
Frankston	16,642	18,201	55
Frankston North	13,789	15,089	48
Frankston South	13,609	14,829	46
Langwarrin	18,049	19,526	53
Mount Eliza	13,374	14,409	44
Seaford (Vic.)	12,703	13,866	41
Skye - Sandhurst	9,177	10,001	30
From ISAACS	539	592	2
Dandenong - South	539	592	2
DUNKLEY	113.254	123.205	374

#### Boundary description

From existing division boundary with **ISAACS** follow:

- Thompson Rd,
- Mornington Peninsula Fwy
- Patterson River,
- Eumemmering Creek,
- Abbots Rd,
- South Gippsland Hwy, and
- Western Port Hwy,

To existing division boundary with **HoLT**.

## Flinders

	Actual Enrolment	Projected Enrolment	Num SA1
From FLINDERS	114,469	124,658	349
Dromana	10,460	11,474	25
Flinders	4,662	5,113	18
French Island	94	103	1
Hastings - Somers	17,362	18,780	52
Mornington - East	11,014	12,076	36
Mornington - West	8,658	9,500	23
Mount Martha	14,529	15,841	40
Point Nepean	15,903	17,322	46
Rosebud - McCrae	17,757	19,454	61
Somerville	14,030	14,995	47
FLINDERS	114,469	124,658	349

Boundary description

No changes to existing division boundary.

#### Fraser

	Actual Enrolment	Projected Enrolment	Num SA1
From FRASER	109,444	119,905	394
Ardeer - Albion	4,600	5,044	19
Braybrook	12,031	13,199	44
Cairnlea	6,579	7,125	19
Deer Park	178	195	3
Derrimut	3	3	2
Footscray	11,639	12,764	40
Keilor Downs	2,242	2,458	10
Maribyrnong	8,820	9,674	32
Seddon - Kingsville	6,509	7,117	19
St Albans - North	11,911	13,070	45
St Albans - South	10,168	11,154	38
Sunshine	5,552	6,088	19
Sunshine North	7,749	8,501	26
Sunshine West	12,083	13,225	45
West Footscray - Tottenham	7,722	8,471	28
Yarraville	1,658	1,817	5
From GORTON	9,076	9,947	34
Deer Park	0	0	1
Kings Park (Vic.)	9,076	9,947	33
To GELLIBRAND	3,645	3,953	11
Yarraville	3,645	3,953	11
FRASER	118,520	129,852	428

#### **Boundary description**

From existing division boundary with **Melbourne** follow:

• Somerville Rd

To existing division boundary with **Gellibrand**.

From existing division boundary with **Gorton** follow:

- Neale Rd
- Kororoit Creek
- Brimbank LGA boundary
- Taylors Rd

To existing division boundary with **Gorton**.

## Gellibrand

	Actual Enrolment	Projected Enrolment	Num
From GELLIBRAND	103,225	112,535	381
Altona	9,744	10,639	35
Altona Meadows	12,991	14,201	48
Altona North	9,927	10,888	32
Laverton	2,587	2,818	13
Newport	12,857	13,961	42
Point Cook - East	9,603	10,337	43
Point Cook - North East	8,498	9,248	34
Point Cook - North West	4,874	5,346	20
Point Cook - South	8,575	9,389	33
Seabrook	3,191	3,389	13
Truganina - North	3	2	2
Truganina - South East	2,831	3,104	14
Williamstown	11,984	13,128	35
Yarraville	5,560	6,085	17
From FRASER	3,645	3,953	11
Yarraville	3,645	3,953	11
From LALOR	8,321	9,060	37
Laverton	2,940	3,224	13
Truganina - South East	1,389	1,524	6
Werribee - South	3,992	4,312	18
To LALOR	9,626	11,464	37
Truganina - North	4,492	5,832	14
Truganina - South West	5,134	5,632	23
GELLIBRAND	115,191	125,548	429

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **FRASER** follow:

- Somerville Rd
- Maribyrnong River
- Yarra River

To existing division boundary with MACNAMARA.

From existing division boundary with **LALOR** follow:

- Port Phillip
- Werribee River
- Maltby Bypass
- Princess Fwy
- Forsyth Rd
- Leakes Rd
- Palmers Rd

To existing division boundary with **Gorton**.

# Gippsland

	Actual	Projected Eprolmont	Num
From GIPPSLAND	116.666	126.776	405
Alps - East	4	3	1
Alps - West	24	25	1
Bairnsdale	12,001	13,033	36
Bruthen - Omeo	6,326	6,825	25
Churchill	8,956	9,722	34
Lake King	1	1	1
Lakes Entrance	8,874	9,734	28
Leongatha	42	45	2
Longford - Loch Sport	3,866	4,174	13
Maffra	11,345	12,275	36
Moe - Newborough	106	115	2
Morwell	10,445	11,336	37
Orbost	5,079	5,555	22
Paynesville	6,056	6,629	17
Rosedale	2,995	3,201	12
Sale	11,212	12,211	34
Towong	0	0	1
Trafalgar (Vic.)	1	0	1
Traralgon - East	8,922	9,735	35
Traralgon - West	12,316	13,370	38
Yallourn North - Glengarry	3,623	3,888	13
Yarram	4,472	4,899	16
GIPPSLAND	116,666	126,776	405

Boundary description

No changes to existing division boundary.

## Goldstein

	Actual Enrolment	Projected Enrolment	Num SA1
From GOLDSTEIN	108,861	118,928	341
Beaumaris	10,626	11,534	32
Bentleigh - McKinnon	16,674	18,273	57
Brighton (Vic.)	17,215	18,794	55
Brighton East	11,688	12,771	38
Caulfield - South	8,897	9,711	30
Elsternwick	4,417	4,845	16
Hampton	13,271	14,556	38
Highett (West) - Cheltenham	8,667	9,413	24
Ormond - Glen Huntly	4,239	4,649	12
Sandringham - Black Rock	13,167	14,382	39
From HIGGINS	1,966	2,155	6
Carnegie	680	745	2
Ormond - Glen Huntly	1,286	1,410	4
From MACNAMARA	7,905	8,671	26
Caulfield - South	3,953	4,335	13
Elsternwick	3,952	4,336	13
To HIGGINS	2,222	2,438	9
Ormond - Glen Huntly	2,222	2,438	9
GOLDSTEIN	118,732	129,754	373

#### **Boundary description**

From existing division boundary with **MACNAMARA** follow:

- Brighton Rd
- Hotham St
- Glen Eira Rd
- Booran Rd
- Ormond locality boundary
- Woodville Ave,
- Royal Ave,
- Oakleigh Rd,
- Koornang Rd
- North Rd
- Tucker Rd

To existing division boundary with **HOTHAM**.

## Gorton

	Actual Enrolment	Projected Enrolment	Num SA1
From GORTON	109,632	119,169	391
Burnside	3,833	4,203	13
Burnside Heights	3,527	3,793	13
Caroline Springs	12,710	13,943	44
Deer Park	10,415	11,423	43
Delahey	5,704	6,234	23
Derrimut	4,629	5,076	16
Fraser Rise - Plumpton	8,614	9,444	17
Hillside	4,232	4,554	15
Keilor	4,455	4,873	18
Keilor Downs	7,296	7,973	30
Rockbank - Mount Cottrell	11,197	12,173	47
Sydenham	7,493	8,221	27
Taylors Hill	12,390	13,504	36
Taylors Lakes	13,137	13,755	49
From HAWKE	11,358	12,381	41
Cobblebank - Strathtulloh	4,261	4,669	16
Fraser Rise - Plumpton	72	79	2
Hillside	7,011	7,618	22
Rockbank - Mount Cottrell	14	15	1
To FRASER	9,076	9,947	34
Deer Park	0	0	1
Kings Park (Vic.)	9,076	9,947	33
GORTON	120,990	131,550	432

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **FRASER** follow:

- Taylors Rd
- Melton LGA boundary
- Kororoit Creek
- Neale Rd

To existing division boundary with **FRASER**.

From existing division boundary with **HAWKE** follow:

- Boundary Rd
- Melton LGA boundary
- Werribee River
- Toolern Creek
- Western Fwy
- Mount Cotrell Rd
- Melton Hwy
- Kororoit Creek
- Holden Rd

To existing division boundary with **HAWKE**.

## Hawke

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From HAWKE	95,460	102,200	334
Bacchus Marsh	17,514	19,054	58
Bacchus Marsh Surrounds	455	499	2
Brookfield	5,859	6,156	20
Diggers Rest	3,978	4,269	12
Eynesbury - Exford	2,063	2,198	11
Greenvale - Bulla	503	553	3
Kurunjang - Toolern Vale	7,674	8,254	27
Melton	5,275	5,786	21
Melton South - Weir Views	10,131	10,931	36
Melton West	12,888	13,651	52
Sunbury	10,062	10,531	32
Sunbury - South	10,960	11,957	34
Sunbury - West	8,098	8,361	26
From MCEWEN	24,445	26,372	72
Gisborne	10,379	11,138	31
Macedon	2,626	2,854	10
Riddells Creek	3,424	3,650	9
Romsey	8,016	8,730	22
To BALLARAT	4,407	4,734	15
Bacchus Marsh Surrounds	4,407	4,734	15
To GORTON	11,358	12,381	41
Cobblebank - Strathtulloh	4,261	4,669	16
Fraser Rise - Plumpton	72	79	2
Hillside	7,011	7,618	22
Rockbank - Mount Cottrell	14	15	1
HAWKE	119,905	128,572	406

# Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **GORTON** follow:

- Holden Rd
- Kororoit Creek
- Western Fwy
- Mount Cotrell Rd
- Melton Hwy
- Toolern Creek
- Werribee River

To existing division boundary with **LALOR**.

From existing division boundary with **Corio** follow:

- Balliang locality boundary
- Rowsley locality boundary
- Maddingley locality boundary
- Werribee River
- Myrniong Creek
- Pentland Hills locality boundary
- Darley locality boundary
- Coimadai locality boundary
- Bullengarook locality boundary
- Macedon locality boundary
- Mount Macedon locality boundary
- Hesket locality boundary
- Rochford locality boundary
- Cobaw locality boundary
- Lancefield locality boundary
- Goldie locality boundary
- Macedon Ranges LGA boundary
- Deep Creek

To existing division boundary with **CALWELL**.

# Higgins

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From HIGGINS	79,414	86,840	269
Armadale	6,996	7,662	20
Ashburton (Vic.)	5,466	5,967	19
Carnegie	11,522	12,630	43
Glen Iris - East	8,901	9,586	31
Malvern - Glen Iris	15,160	16,584	51
Malvern East	15,055	16,515	53
Murrumbeena	6,281	6,890	20
Toorak	10,033	11,006	32
From GOLDSTEIN	2,222	2,438	9
Ormond - Glen Huntly	2,222	2,438	9
From HOTHAM	15,947	17,444	51
Bentleigh East - North	10,962	11,975	34
Hughesdale	4,985	5,469	17
From KOOYONG	2,974	3,240	10
Glen Iris - East	2,974	3,240	10
From MACNAMARA	15,789	17,736	59
Caulfield - North	15,073	16,950	57
Ormond - Glen Huntly	716	786	2
To GOLDSTEIN	1,966	2,155	6
Carnegie	680	745	2
Ormond - Glen Huntly	1,286	1,410	4
To MACNAMARA	27,955	30,665	92
Prahran - Windsor	14,011	15,368	43
South Yarra - North	6,921	7,593	25
South Yarra - South	7,023	7,704	24
HIGGINS	116,346	127,698	398

#### Boundary description

From existing division boundary with **Kooyong** follow:

- Toorak Rd
- Warrigal Rd
- Centre Rd
- Tucker Rd,
- North Rd,
- Koornang Rd,
- Oakleigh Rd,
- Royal Ave,
- Woodville Ave,
- Glen Huntly locality boundary,
- Booran Rd
- Glen Eira Rd
- Hotham St,
- Inkerman St,
- Orrong Rd,
- Malvern Rd,
- Williams Rd,
- Toorak locality boundary, and
- Yarra River

To existing division boundary with **Melbourne**.

	Actual Enrolment	Projected Enrolment	Num SA1
From HOLT	105,894	114,826	381
Cranbourne	13,391	14,655	51
Cranbourne East - North	12,957	14,134	44
Cranbourne East - South	7,189	7,776	27
Cranbourne North - East	6,760	7,045	25
Cranbourne North - West	7,494	8,131	29
Cranbourne South	8,237	8,703	27
Cranbourne West	12,872	13,911	47
Hampton Park - East	7,476	8,196	28
Hampton Park - West	7,734	8,483	27
Lynbrook - Lyndhurst	10,217	11,193	35
Narre Warren South - West	8,780	9,565	31
Pearcedale - Tooradin	2,787	3,034	10
From BRUCE	12,609	13,736	44
Berwick - South West	4,307	4,719	14
Narre Warren South - East	8,302	9,017	30
To LA TROBE	7,265	7,940	35
Cranbourne South	4,162	4,561	23
Pearcedale - Tooradin	3,103	3,379	12
HOLT	118.503	128.562	425

#### Holt

## Boundary description

From existing division boundary with **BRUCE** follow:

- Hallam Main Drain
- Narre Warren Cranbourne Rd
- Centre Rd
- Clyde Rd
- Berwick Cranbourne Rd
- Clyde Fiveways Rd
- South Gippsland Highway,
- Fisheries Rd,
- North Rd,
- Craig Rd,
- Craigs La, and
- Pearcedale locality boundary

To existing division boundary at Western Port.

## Hotham

	Actual	Projected	Num
	Enrolment	Enroiment	SAT
From HUTHAM	/9,84/	87,568	305
Clayton - Central	5,038	5,528	27
Clayton (North) - Notting Hill	910	998	8
Clayton South	7,395	8,113	30
Dingley Village	2	0	2
Keysborough - North	6,776	7,427	24
Mulgrave	8,932	9,798	30
Noble Park - East	5,186	5,687	17
Noble Park - West	10,245	11,232	33
Noble Park North	1,661	1,820	7
Oakleigh - Huntingdale	13,651	14,974	51
Springvale	12,083	13,249	50
Springvale South	7,968	8,742	26
From BRUCE	3,245	3,559	13
Mulgrave	3,245	3,559	13
From CHISHOLM	18,325	20,097	81
Ashwood - Chadstone	1,723	1,889	7
Clayton (North) - Notting Hill	2,280	2,500	18
Glen Waverley - West	550	603	3
Mount Waverley - South	2,681	2,940	11
Mulgrave	880	965	5
Oakleigh - Huntingdale	876	960	4
Wheelers Hill	9,335	10,240	33
From ISAACS	10,889	11,771	33
Keysborough - North	2,101	2,303	8
Keysborough - South	8,788	9,468	25
To BRUCE	3,776	4,141	14
Keysborough - North	1,265	1,388	6
Noble Park - East	1,653	1,812	6
Noble Park - West	858	941	2
To HIGGINS	15,947	17,444	51
Bentleigh East - North	10,962	11,975	34
Hughesdale	4,985	5,469	17

To ISAACS	18,134	19,804	61
Bentleigh East - South	9,812	10,741	28
Clarinda - Oakleigh South	8,322	9,063	32
Moorabbin - Heatherton	0	0	1
НОТНАМ	112,306	122,995	432

#### Boundary description

From existing division boundary with **Bruce** follow:

- Elonera Rd
- Chandler Rd
- Clarendon Reserve walking path
- Greens Rd
- Hutton Rd
- Springvale Rd

To existing division boundary with **ISAACS**.

From existing division boundary with IsAACS follow:

- Boundary Rd,
- Clayton Rd
- Bourke Rd
- Springs Rd
- Centre Rd
- Warrigal Rd
- Monash Fwy
- Ferntree Gully Rd
- Dandenong Creek
- Eastlink, and
- Police Rd

To existing division boundary with **Bruce**.

#### Indi

	Actual Enrolment	Projected Enrolment	Num SA1
From INDI	118,876	128,444	419
Alexandra	5,571	6,106	19
Baranduda - Leneva	9,093	9,573	31
Beechworth	3,776	4,039	12
Benalla	8,660	9,436	29
Benalla Surrounds	2,904	3,119	9
Bright - Mount Beauty	6,399	6,915	31
Chiltern - Indigo Valley	2,573	2,799	9
Euroa	4,639	5,089	18
Healesville - Yarra Glen	6	7	2
Kinglake	3,166	3,464	12
Mansfield (Vic.)	7,813	8,551	23
Myrtleford	3,621	3,954	15
Rutherglen	3,235	3,549	11
Towong	4,784	5,172	20
Wangaratta	14,878	16,269	49
Wangaratta Surrounds	7,771	8,317	31
West Wodonga	11,387	12,309	37
Wodonga	11,358	11,863	39
Yackandandah	4,024	4,412	12
Yea	3,218	3,501	10
INDI	118,876	128,444	419

Boundary description No changes to existing division boundary.

## Isaacs

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From ISAACS	96,839	105,748	318
Aspendale Gardens - Waterways	6,375	6,978	24
Braeside	26	29	1
Carrum - Patterson Lakes	9,096	9,930	30
Chelsea - Bonbeach	10,969	11,999	31
Chelsea Heights	3,924	4,218	13
Dingley Village	7,757	8,502	26
Edithvale - Aspendale	9,965	10,766	30
Highett (East) - Cheltenham	17,170	18,824	58
Keysborough - South	292	303	2
Mentone	9,713	10,626	34
Moorabbin - Heatherton	6,192	6,770	24
Moorabbin Airport	5	5	1
Mordialloc - Parkdale	15,355	16,798	43
Springvale South	0	0	1
From HOTHAM	18,134	19,804	61
Bentleigh East - South	9,812	10,741	28
Clarinda - Oakleigh South	8,322	9,063	32
Moorabbin - Heatherton	0	0	1
To BRUCE	4,817	5,274	21
Dandenong - South	4,503	4,930	18
Keysborough - North	6	6	2
Keysborough - South	308	338	1
To DUNKLEY	539	592	2
Dandenong - South	539	592	2
To HOTHAM	10,889	11,771	33
Keysborough - North	2,101	2,303	8
Keysborough - South	8,788	9,468	25
ISAACS	114,973	125,552	379

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **GOLDSTEIN** follow:

- Centre Rd,
- Springs Rd,
- Bourke Rd,
- Clayton Rd,
- Boundary Rd,

To existing division boundary with **HOTHAM**.

From existing division boundary with **GOLDSTEIN** follow:

- Springvale Rd,
- Hutton Rd,
- Greens Rd,
- Eastlink,
- Eumemmering Creek,
- Patterson River,
- Mornington Peninsula Fwy, and
- Thompson Rd

To existing division boundary with **DUNKLEY**.

# Jagajaga

	Actual	Projected	Num
From JAGAJAGA	94,325	102,665	314
Bundoora - East	6,691	7,339	23
Greensborough	15,155	16,367	53
Heidelberg - Rosanna	10,961	12,006	34
Heidelberg West	10,517	11,512	34
Ivanhoe	9,259	10,057	28
Ivanhoe East - Eaglemont	6,027	6,562	19
Montmorency - Briar Hill	12,168	13,234	41
Plenty - Yarrambat	3,869	4,083	13
Viewbank - Yallambie	12,973	14,205	46
Watsonia	6,705	7,300	22
Wattle Glen - Diamond Creek	0	0	1
From COOPER	18,402	20,128	65
Alphington - Fairfield	6,750	7,392	22
Clifton Hill - Alphington	2,645	2,902	7
Heidelberg West	0	0	1
Kingsbury	6,386	7,005	27
Northcote - East	2,621	2,829	8
From SCULLIN	2,377	2,609	10
Bundoora - West	2,377	2,609	10
To CASEY (MCEWEN)	20,011	21,408	70
Eltham	17,089	18,324	60
Research - North Warrandyte	2,922	3,084	10
JAGAJAGA	115,104	125,402	389

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **McEwen** follow:

- Ryans Rd
- Progress Rd
- Banyule LGA boundary,
- Weidlich Rd,
- Karingal Dr,
- Sherbourne Rd,
- Bolton St
- Main Rd,
- Fitzsimons La,
- Yarra River

To existing division boundary with **Menzies**.

From existing division boundary with **Kooyong** follow:

- Yarra River
- Merri Creek,
- Heidelberg Rd,
- Jeffreys St,
- Westgarth St
- Victoria Rd
- Darebin Rd
- Darebin Creek,
- Metropolitan Ring Rd,

To existing division boundary with **Scullin**.

## Kooyong

	Actual Enrolment	Projected Enrolment	Num SA1
From KOOYONG	110,612	121,215	377
Balwyn	10,666	11,692	35
Balwyn North	13,789	15,122	52
Box Hill North	3,879	4,255	12
Camberwell	14,919	16,291	50
Hawthorn - North	7,154	7,849	23
Hawthorn - South	8,420	9,233	28
Hawthorn East	11,270	12,364	34
Kew - South	8,113	8,902	28
Kew - West	9,131	10,015	31
Kew East	4,680	5,124	18
Surrey Hills (East) - Mont Albert	7,058	7,742	23
Surrey Hills (West) - Canterbury	11,533	12,626	43
From CHISHOLM	2,282	2,503	10
Burwood (Vic.)	2,282	2,503	10
To HIGGINS	2,974	3,240	10
Glen Iris - East	2,974	3,240	10
KOOYONG	112,894	123,718	387

#### **Boundary description**

From existing division boundary with **CHISHOLM** follow:

- Elgar Rd,
- Burwood Hwy,
- Toorak Rd

To existing division boundary with **HIGGINS**.

## La Trobe

	Actual Enrolment	Projected Enrolment	Num SA1
From LA TROBE	106,210	115,140	377
Beaconsfield - Officer	16,124	17,386	50
Berwick - North	395	433	1
Berwick - South East	11,397	12,385	38
Bunyip - Garfield	7,095	7,583	27
Clyde North - North	6,158	6,753	24
Clyde North - South	9,748	10,570	39
Emerald - Cockatoo	12,220	13,203	48
Koo Wee Rup	7,603	8,326	26
Pakenham - North East	10,000	10,891	36
Pakenham - North West	5,164	5,622	18
Pakenham - South East	3,975	4,208	16
Pakenham - South West	16,331	17,780	54
From CASEY	1,563	1,648	8
Emerald - Cockatoo	872	911	5
Monbulk - Silvan	691	737	3
From HOLT	7,265	7,940	35
Cranbourne South	4,162	4,561	23
Pearcedale - Tooradin	3,103	3,379	12
To BRUCE	7,096	7,777	25
Berwick - North	6,285	6,887	22
Berwick - South East	335	367	1
Narre Warren North	476	523	2
LA TROBE	115,038	124,728	420

#### Boundary description

From existing division boundary with **CASEY** follow:

- Menzies Creek
- Woori Yallock Creek
- Ewen Rd
- Macclesfield Rd
- Macclesfield locality boundary

To existing division boundary with **CASEY**.

From existing division boundary with **Holt** follow:

- Western Port,
- Cannons Creek locality boundary,
- Craigs La,
- Craig Rd
- North Rd
- Fisheries Rd,
- South Gippsland Hwy,
- Clyde Fiveways Rd
- Berwick Cranbourne Rd
- Clyde Rd,
- Princes Fwy,
- O'Shea Rd,
- Cardinia Creek

To existing division boundary with **CASEY**.

#### Lalor

	Actual Enrolment	Projected Enrolment	Num SA1
From LALOR	108,185	118,792	439
Hoppers Crossing - North	12,142	13,065	49
Hoppers Crossing - South	11,519	12,562	50
Manor Lakes - Quandong	5,500	5,928	23
Tarneit - Central	12,775	13,946	51
Tarneit - North	3,981	4,342	14
Tarneit - South	5,798	6,356	23
Tarneit (West) - Mount Cottrell	5,637	7,384	23
Truganina - South West	3,244	3,560	11
Werribee - East	11,969	13,102	48
Werribee - South	6,440	6,724	24
Werribee - West	15,551	16,908	65
Wyndham Vale - North	5,572	6,110	23
Wyndham Vale - South	8,057	8,805	35
From GELLIBRAND	9,626	11,464	37
Truganina - North	4,492	5,832	14
Truganina - South West	5,134	5,632	23
To GELLIBRAND	8,321	9,060	37
Laverton	2,940	3,224	13
Truganina - South East	1,389	1,524	6
Werribee - South	3,992	4,312	18
LALOR	117, <u>811</u>	130,256	476

#### Boundary description

From existing division boundary with **GORTON** follow:

- Boundary Rd
- Palmers Rd
- Leakes Rd
- Forsyth Rd
- Princes Fwy
- Maltby Bypass
- Werribee River

To existing division boundary with Port Phillp.

#### Macnamara

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From MACNAMARA	89,187	98,349	324
Albert Park	11,169	12,156	39
Docklands	1,683	1,846	5
Elwood	10,999	12,021	40
Port Melbourne	11,957	13,112	36
Port Melbourne Industrial	1,258	2,068	5
Royal Botanic Gardens Victoria	4	3	1
South Melbourne	8,430	9,230	31
South Yarra - West	4,369	4,791	19
Southbank - East	7,266	7,970	33
Southbank (West) - South Wharf	3,234	3,547	16
St Kilda - Central	8,269	9,071	25
St Kilda - West	9,428	10,338	35
St Kilda East	11,121	12,196	39
From HIGGINS	27,955	30,665	92
Prahran - Windsor	14,011	15,368	43
South Yarra - North	6,921	7,593	25
South Yarra - South	7,023	7,704	24
To GOLDSTEIN	7,905	8,671	26
Caulfield - South	3,953	4,335	13
Elsternwick	3,952	4,336	13
To HIGGINS	15,789	17,736	59
Caulfield - North	15,073	16,950	57
Ormond - Glen Huntly	716	786	2
MACNAMARA	117,142	129,014	416

**Boundary description** 

From existing division boundary with **Melbourne** follow:

- Yarra River,
- South Yarra locality boundary,
- Williams Rd,
- Malvern Rd
- Orrong Rd,
- Inkerman St,
- Hotham St
- Brighton Rd

To existing division boundary with **GOLDSTEIN**.
# Mallee

	Actual Enrolm <u>ent</u>	Projected Enrolmen <u>t</u>	Num SA1
From MALLEE	121,563	131,342	487
Avoca	2,075	2,245	8
Bendigo Surrounds - North	103	113	4
Bendigo Surrounds - South	93	102	2
Buloke	4,758	5,207	21
Castlemaine Surrounds	16	18	3
Creswick - Clunes	0	0	1
Gannawarra	5,281	5,596	23
Horsham	12,577	13,625	37
Horsham Surrounds	2,617	2,682	12
Irymple	5,303	5,764	22
Kerang	2,929	3,194	13
Loddon	5,395	5,881	22
Maryborough (Vic.)	6,426	7,019	22
Maryborough Surrounds	4,464	4,881	15
Merbein	3,457	3,610	15
Mildura - North	12,488	13,600	44
Mildura - South	11,426	12,379	32
Mildura Surrounds	2,555	2,800	15
Nhill Region	5,216	5,589	30
Red Cliffs	4,238	4,616	17
Robinvale	1,735	1,903	12
St Arnaud	2,767	3,013	10
Stawell	6,295	6,877	26
Swan Hill	7,743	8,177	27
Swan Hill Surrounds	4,559	4,868	23
West Wimmera	2,069	2,248	10
Yarriambiack	4,978	5,335	21
MALLEE	121,563	131,342	487

Boundary description

No changes to existing division boundary.

# Maribyrnong

	Actual Enrolment	Projected Enrolment	Num Sa1
From MARIBYRNONG	94,585	103,085	311
Airport West	5,998	6,548	17
Ascot Vale	8,208	8,886	24
Avondale Heights	8,780	9,585	29
Essendon - East	8,767	9,615	30
Essendon (West) - Aberfeldie	11,801	12,864	35
Essendon Airport	2	2	1
Flemington	460	505	2
Flemington Racecourse	53	58	1
Gladstone Park - Westmeadows	5,975	6,397	24
Glenroy - West	0	0	1
Gowanbrae	2,259	2,476	7
Keilor	2,025	2,212	11
Keilor East	10,896	11,928	36
Melbourne Airport	79	87	1
Moonee Ponds	11,558	12,681	34
Niddrie - Essendon West	5,477	5,978	17
Strathmore	7,531	8,116	22
Tullamarine	4,716	5,147	19
From CALWELL	26,444	27,976	85
Gladstone Park - Westmeadows	7,260	7,839	27
Greenvale - Bulla	9,561	10,058	28
Meadow Heights	9,623	10,079	30
To MELBOURNE	15,853	17,376	57
Ascot Vale	2,485	2,717	8
Flemington	5,703	6,252	23
Kensington (Vic.)	7,665	8,407	26
MARIBYRNONG	121,029	131,061	396

Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Boundary description

From existing division boundary with **HAWKE** follow:

- Oaklands Rd,
- Somerton Rd,
- Pascoe Vale Rd
- Barry Rd,
- Otway Crescent Drain
- Yuroke Creek,
- Moonee Ponds Creek

To existing division boundary with **WILLS**.

From existing division boundary with **WILLS** follow:

- Ormond Rd,
- Maribyrnong Rd,
- Ascot Vale Rd,
- Epsom Rd,
- Smithfield Rd,

To existing division boundary with **FRASER**.

	Actual Enrolment	Projected Enrolment	Num SA1
To BENDIGO	5,962	6,373	17
Woodend	5,962	6,373	17
To CALWELL	49,193	53,012	162
Doreen - North	10,684	11,445	37
Kilmore - Broadford	7,443	8,052	21
Mernda - North	7,046	7,419	25
Wallan	15,570	16,880	51
Whittlesea	8,450	9,216	28
To CASEY (renamed MCEWEN)	20,617	21,662	78
Hurstbridge	2,643	2,757	10
Panton Hill - St Andrews	3,967	4,332	20
Plenty - Yarrambat	3,250	3,512	12
Research - North Warrandyte	2	2	1
Wattle Glen - Diamond Creek	10,755	11,059	35
To HAWKE	24,445	26,372	72
Gisborne	10,379	11,138	31
Macedon	2,626	2,854	10
Riddells Creek	3,424	3,650	9
Romsey	8,016	8,730	22
To NICHOLLS	509	513	2
Wallan	509	513	2
To SCULLIN	13,356	14,253	51
Doreen - South	6,867	7,142	22
Mernda - South	3,144	3,450	11
Wollert	3,345	3,661	18
MCEWEN	0	0	0

Boundary description Division abolished

# Melbourne

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From MELBOURNE	94,887	103,969	404
Abbotsford	5,432	5,959	15
Brunswick East	3,369	3,696	10
Carlton	8,393	9,209	43
Carlton North - Princes Hill	6,517	7,116	23
Collingwood	4,776	5,241	18
Docklands	4,833	5,301	25
East Melbourne	3,749	4,081	15
Fitzroy	5,184	5,685	17
Melbourne CBD - East	3,952	4,334	27
Melbourne CBD - North	3,921	4,302	34
Melbourne CBD - West	4,937	5,415	31
North Melbourne	9,414	10,303	39
Parkville	3,752	4,116	17
Richmond - North	9,948	10,897	33
Richmond (South) - Cremorne	13,101	14,359	39
West Melbourne - Industrial	2	1	2
West Melbourne - Residential	3,607	3,954	16
From MARIBYRNONG	15,853	17,376	57
Ascot Vale	2,485	2,717	8
Flemington	5,703	6,252	23
Kensington (Vic.)	7,665	8,407	26
From WILLS	8,373	9,166	24
Brunswick - South	5,987	6,550	16
Brunswick West	2,386	2,616	8
To COOPER	20,252	22,201	58
Abbotsford	941	1,032	3
Clifton Hill - Alphington	4,938	5,416	15
Collingwood	1,965	2,157	6
Fitzroy	2,587	2,837	7
Fitzroy North	9,821	10,759	27
MELBOURNE	119.113	130.511	485

### Boundary description

From existing division boundary with **FRASER** follow:

- Smithfield Rd,
- Epsom Rd,
- Ascot Vale Rd,
- Maribyrnong Rd,
- Ormond Rd,
- Moonee Ponds Creek,
- Dawson St,
- Glenlyon Rd,
- Nicholson St
- Johnston St

To existing division boundary with **KOOYONG**.

## Menzies

	Actual Enrolment	Projected Enrolment	Num SA1
From MENZIES	103,837	113,505	372
Blackburn	8,529	9,357	28
Box Hill	1,792	1,966	10
Box Hill North	7,129	7,819	25
Bulleen	8,313	9,118	28
Doncaster	15,540	17,042	54
Doncaster East - North	10,370	11,336	36
Doncaster East - South	9,097	9,982	35
Donvale - Park Orchards	11,645	12,755	39
Nunawading	2,493	2,735	9
Templestowe	11,840	12,981	44
Templestowe Lower	9,757	10,701	33
Warrandyte - Wonga Park	7,332	7,713	31
From CHISHOLM	8,253	9,040	32
Blackburn	4,038	4,416	13
Box Hill	4,215	4,624	19
From DEAKIN	4,304	4,721	14
Blackburn	2,221	2,436	7
Forest Hill	936	1,027	3
Nunawading	1,147	1,258	4
To CASEY (MCEWEN)	2,209	2,338	7
Research - North Warrandyte	2,209	2,338	7
To CHISHOLM	6,948	7,623	27
Mitcham (Vic.)	4,775	5,239	19
Nunawading	2,173	2,384	8
MENZIES	116,394	127,266	418

#### Boundary description

From existing division boundary with **JAGAJAGA** follow:

• Yarra River

To existing division boundary with **JAGAJAGA**.

From existing division boundary with **DEAKIN** follow:

- Mullum Mullum Creek
- Manningham LGA boundary
- Mitcham Rd,
- Eastlink,
- Springvale Rd
- Canterbury Rd

To existing division boundary with **Kooyong**.

# Monash

	Actual Enrolment	Projected Enrolment	Num SA1
From MONASH	113,398	123,796	353
Churchill	61	67	1
Drouin	15,149	16,427	46
Foster	7,442	8,163	25
Korumburra	7,491	8,196	24
Leongatha	8,796	9,618	27
Moe - Newborough	13,049	14,200	39
Mount Baw Baw Region	5,064	5,522	22
Phillip Island	10,590	11,607	35
Trafalgar (Vic.)	6,418	6,986	21
Warragul	17,485	19,053	51
Wilsons Promontory	7	8	1
Wonthaggi - Inverloch	21,846	23,949	60
Yallourn North - Glengarry	0	0	1
MONASH	113,398	123,796	353

**Boundary description** 

No changes to existing division boundary.

### Nicholls

	Actual	Projected	Num
	Enrolment	Enrolment	SA1
From NICHOLLS	114,691	124,233	423
Benalla Surrounds	39	43	1
Cobram	4,970	5,452	17
Echuca	12,054	13,073	40
Euroa	705	774	2
Kialla	6,323	6,853	20
Kilmore - Broadford	3,981	4,297	15
Kyabram	8,347	8,919	30
Lockington - Gunbower	2,942	3,149	13
Moira	2,191	2,297	9
Mooroopna	5,701	6,254	23
Nagambie	3,606	3,954	14
Numurkah	9,151	9,863	38
Rochester	3,028	3,249	11
Rushworth	3,149	3,393	14
Seymour	4,788	5,235	17
Seymour Surrounds	2,974	3,133	11
Shepparton - North	12,913	13,984	45
Shepparton - South East	10,372	11,364	40
Shepparton Surrounds - East	2,870	3,123	13
Shepparton Surrounds - West	7,512	8,117	29
Yarrawonga	7,046	7,675	19
Yea	29	32	2
From MCEWEN	509	513	2
Wallan	509	513	2
NICHOLLS	115,200	124,746	425

**Boundary description** 

From existing division boundary with **INDI** follow:

- Mitchell LGA boundary, and
- Clonbinane locality boundary

To existing division boundary with **MCEWEN**.

### Scullin

	Actual Enrolment	Projected Enrolment	Num SA1
From SCULLIN	106,994	116,354	388
Bundoora - North	4,834	5,252	15
Epping - East	8,778	9,628	33
Epping - South	5,274	5,785	26
Epping (Vic.) - West	6,964	7,624	22
Lalor - East	6,360	6,974	23
Lalor - West	8,869	9,718	32
Mernda - South	4,036	3,944	12
Mill Park - North	12,597	13,585	46
Mill Park - South	8,139	8,889	29
South Morang - North	8,444	9,128	25
South Morang - South	8,464	9,262	35
Thomastown	13,605	14,907	51
Wollert	10,630	11,658	39
From MCEWEN	13,356	14,253	51
Doreen - South	6,867	7,142	22
Mernda - South	3,144	3,450	11
Wollert	3,345	3,661	18
To COOPER	1,873	2,053	11
Bundoora - West	1,814	1,990	8
Thomastown	59	63	3
To JAGAJAGA	2,377	2,609	10
Bundoora - West	2,377	2,609	10
SCULLIN	120,350	130,607	439

#### Boundary description

From existing division boundary with **CALWELL** follow:

- Merri Creek,
- Wollert locality boundary,
- Epping Rd,
- Bridge Inn Rd,
- Whittlesea LGA boundary,

To existing division boundary with **McEwen**.

From existing division boundary with JAGAJAGA follow:

• Metropolitan Ring Rd,

To existing division boundary with **CALWELL**.

## Wannon

	Actual Enrolment	Projected Enrolment	Num SA1
From WANNON	116,485	125,633	443
Ararat	5,695	6,111	24
Ararat Surrounds	2,436	2,615	10
Avoca	708	777	3
Beaufort	3,151	3,416	13
Camperdown	2,751	2,978	11
Colac	9,347	10,027	31
Colac Surrounds	4,349	4,497	17
Corangamite - North	4,073	4,396	18
Corangamite - South	5,358	5,766	26
Glenelg (Vic.)	6,836	7,458	31
Hamilton (Vic.)	7,723	8,291	29
Lorne - Anglesea	5,160	5,661	11
Moyne - East	5,178	5,529	24
Moyne - West	7,677	8,271	28
Otway	3,080	3,375	10
Portland	8,709	9,408	33
Southern Grampians	4,849	5,152	22
Stawell	0	0	1
Warrnambool - North	16,973	18,401	57
Warrnambool - South	9,957	10,799	35
Winchelsea	2,475	2,705	9
WANNON	116,485	125,633	443

Boundary description

No changes to existing division boundary.

## Wills

	Actual Enrolment	Projected Enrolment	Num SA1
From WILLS	101,855	111,585	337
Brunswick - North	9,915	10,828	32
Brunswick - South	4,108	4,508	12
Brunswick East	6,221	6,824	16
Brunswick West	8,138	8,924	26
Coburg - East	9,249	10,109	26
Coburg - West	10,096	11,061	34
Coburg North	3,079	3,379	14
Fawkner	8,472	9,288	31
Glenroy - East	9,127	9,989	36
Glenroy - West	4,865	5,337	16
Gowanbrae	0	0	1
Hadfield	4,219	4,629	17
Oak Park	5,200	5,704	15
Pascoe Vale	11,742	12,871	37
Pascoe Vale South	7,424	8,134	24
From CALWELL	17,722	19,194	71
Broadmeadows	7,643	8,363	27
Campbellfield - Coolaroo	10,079	10,831	44
To MELBOURNE	8,373	9,166	24
Brunswick - South	5,987	6,550	16
Brunswick West	2,386	2,616	8
WILLS	119,577	130,779	408

#### Boundary description

From existing division boundary with **Melbourne** follow:

- Glenlyon Rd, and
- Dawson St,

To existing division boundary with **MARIBYRNONG**.

From existing division boundary with **MARIBYRNONG** follow:

- Moonee Ponds Creek,
- Yuroke Creek,
- Otway Crescent Drain
- Barry Rd,
- Pascoe Vale Rd
- Somerton Rd, and
- Merri Creek

To existing division boundary with **Melbourne**.

# List of SA1 codes in new divisions

The following table is a list of all SA1 codes proposed to change divisions in this suggestion.

SA1 codes that are to be split appear with a hatched grey background. This includes any SA1 where a proposed division boundary along a geographic feature or infrastructure (such as a road or motorway) does not align exactly with the SA1 boundary. This may therefore be a very minor split involving the transfer of no electors.

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
201021009 - Bacch	nus Marsh Surrounds	5	204011056 - Kilmo	re - Broadford	
20102100901	From Hawke	To Ballarat	20401105601	From McEwen	To Calwell
20102100902	From Hawke	To Ballarat	20401105608	From McEwen	To Calwell
20102100903	From Hawke	To Ballarat	20401105609	From McEwen	To Calwell
20102100904	From Hawke	To Ballarat	20401105610	From McEwen	To Calwell
20102100905	From Hawke	To Ballarat	20401105614	From McEwen	To Calwell
20102100906	From Hawke	To Ballarat	20401105616	From McEwen	To Calwell
20102100907	From Hawke	To Ballarat	20401105619	From McEwen	To Calwell
20102100909	From Hawke	To Ballarat	20401105620	From McEwen	To Calwell
20102100911	From Hawke	To Ballarat	20401105621	From McEwen	To Calwell
20102100912	From Hawke	To Ballarat	20401105624	From McEwen	To Calwell
20102100913	From Hawke	To Ballarat	20401105628	From McEwen	To Calwell
20102100914	From Hawke	To Ballarat	20401105629	From McEwen	To Calwell
20102100915	From Hawke	To Ballarat	20401105630	From McEwen	To Calwell
20102100916	From Hawke	To Ballarat	20401105631	From McEwen	To Calwell
20102100917	From Hawke	To Ballarat	20401105632	From McEwen	To Calwell
202021031 - Wood	dend		20401105633	From McEwen	To Calwell
20202103101	From McEwen	To Bendigo	20401105634	From McEwen	To Calwell
20202103102	From McEwen	To Bendigo	20401105635	From McEwen	To Calwell
20202103104	From McEwen	To Bendigo	20401105636	From McEwen	To Calwell
20202103105	From McEwen	To Bendigo	20401105637	From McEwen	To Calwell
20202103106	From McEwen	To Bendigo	20401105638	From McEwen	To Calwell
20202103107	From McEwen	To Bendigo	204011061 - Uppe	r Yarra Valley	
20202103108	From McEwen	To Bendigo	20401106101	From Casey	To McEwen
20202103109	From McEwen	To Bendigo	206011107 - Bruns	swick West	
20202103110	From McEwen	To Bendigo	20601110720	From Wills	To Melbourne
20202103111	From McEwen	To Bendigo	20601110721	From Wills	To Melbourne
20202103112	From McEwen	To Bendigo	20601110722	From Wills	To Melbourne
20202103113	From McEwen	To Bendigo	20601110723	From Wills	To Melbourne
20202103114	From McEwen	To Bendigo	20601110724	From Wills	To Melbourne
20202103115	From McEwen	To Bendigo	20601110725	From Wills	To Melbourne
20202103116	From McEwen	To Bendigo	20601110729	From Wills	To Melbourne
20202103117	From McEwen	To Bendigo	20601110731	From Wills	To Melbourne
20202103118	From McEwen	To Bendigo			

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
206011496 - Bruns	wick - South		20602149909	From Cooper	To Jagajaga
20601149601	From Wills	To Melbourne	20602149911	From Cooper	To Jagajaga
20601149602	From Wills	To Melbourne	20602149924	From Cooper	To Jagajaga
20601149603	From Wills	To Melbourne	20602149927	From Cooper	To Jagajaga
20601149605	From Wills	To Melbourne	20602149933	From Cooper	To Jagajaga
20601149606	From Wills	To Melbourne	20602149934	From Cooper	To Jagajaga
20601149607	From Wills	To Melbourne	20602149910	From Cooper	To Jagajaga
20601149608	From Wills	To Melbourne	20602149921	From Cooper	To Jagajaga
20601149610	From Wills	To Melbourne	206031113 - Ascot	Vale	
20601149613	From Wills	To Melbourne	20603111322	From Maribyrnong	To Melbourne
20601149615	From Wills	To Melbourne	20603111323	From Maribyrnong	To Melbourne
20601149618	From Wills	To Melbourne	20603111324	From Maribyrnong	To Melbourne
20601149620	From Wills	To Melbourne	20603111325	From Maribyrnong	To Melbourne
20601149621	From Wills	To Melbourne	20603111327	From Maribyrnong	To Melbourne
20601149623	From Wills	To Melbourne	20603111328	From Maribyrnong	To Melbourne
20601149627	From Wills	To Melbourne	20603111329	From Maribyrnong	To Melbourne
20601149628	From Wills	To Melbourne	20603111331	From Maribyrnong	To Melbourne
206021110 - Alphin	ngton - Fairfield		20603111326	From Maribyrnong	To Melbourne
20602111001	From Cooper	To Jagajaga	206031115 - Flemir	ngton	
20602111002	From Cooper	To Jagajaga	20603111501	From Maribyrnong	To Melbourne
20602111003	From Cooper	To Jagajaga	20603111502	From Maribyrnong	To Melbourne
20602111004	From Cooper	To Jagajaga	20603111503	From Maribyrnong	To Melbourne
20602111005	From Cooper	To Jagajaga	20603111504	From Maribyrnong	To Melbourne
20602111006	From Cooper	To Jagajaga	20603111505	From Maribyrnong	To Melbourne
20602111007	From Cooper	To Jagajaga	20603111506	From Maribyrnong	To Melbourne
20602111008	From Cooper	To Jagajaga	20603111507	From Maribyrnong	To Melbourne
20602111009	From Cooper	To Jagajaga	20603111508	From Maribyrnong	To Melbourne
20602111010	From Cooper	To Jagajaga	20603111509	From Maribyrnong	To Melbourne
20602111011	From Cooper	To Jagajaga	20603111510	From Maribyrnong	To Melbourne
20602111012	From Cooper	To Jagajaga	20603111511	From Maribyrnong	To Melbourne
20602111013	From Cooper	To Jagajaga	20603111513	From Maribyrnong	To Melbourne
20602111014	From Cooper	To Jagajaga	20603111514	From Maribyrnong	To Melbourne
20602111015	From Cooper	To Jagajaga	20603111515	From Maribyrnong	To Melbourne
20602111016	From Cooper	To Jagajaga	20603111516	From Maribyrnong	To Melbourne
20602111017	From Cooper	To Jagajaga	20603111518	From Maribyrnong	To Melbourne
20602111018	From Cooper	To Jagajaga	20603111519	From Maribyrnong	To Melbourne
20602111019	From Cooper	To Jagajaga	20603111520	From Maribyrnong	To Melbourne
20602111020	From Cooper	To Jagajaga	20603111521	From Maribyrnong	To Melbourne
20602111021	From Cooper	To Jagajaga	20603111522	From Maribyrnong	To Melbourne
20602111022	From Cooper	To Jagajaga	20603111523	From Maribyrnong	To Melbourne
206021499 - North	cote - East		20603111524	From Maribyrnong	To Melbourne
20602149904	From Cooper	To Jagajaga	20603111525	From Maribyrnong	To Melbourne
20602149908	From Cooper	To Jagajaga			

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
206041121 - Kensin	igton (Vic.)		20606113618	From Higgins	To Macnamara
20604112101	From Maribyrnong	To Melbourne	20606113619	From Higgins	To Macnamara
20604112102	From Maribyrnong	To Melbourne	20606113620	From Higgins	To Macnamara
20604112103	From Maribyrnong	To Melbourne	20606113621	From Higgins	To Macnamara
20604112104	From Maribyrnong	To Melbourne	20606113622	From Higgins	To Macnamara
20604112105	From Maribyrnong	To Melbourne	20606113623	From Higgins	To Macnamara
20604112106	From Maribyrnong	To Melbourne	20606113624	From Higgins	To Macnamara
20604112108	From Maribyrnong	To Melbourne	20606113625	From Higgins	To Macnamara
20604112109	From Maribyrnong	To Melbourne	20606113626	From Higgins	To Macnamara
20604112110	From Maribyrnong	To Melbourne	20606113627	From Higgins	To Macnamara
20604112111	From Maribyrnong	To Melbourne	20606113628	From Higgins	To Macnamara
20604112112	From Maribyrnong	To Melbourne	20606113629	From Higgins	To Macnamara
20604112113	From Maribyrnong	To Melbourne	20606113630	From Higgins	To Macnamara
20604112114	From Maribyrnong	To Melbourne	20606113631	From Higgins	To Macnamara
20604112115	From Maribyrnong	To Melbourne	20606113632	From Higgins	To Macnamara
20604112116	From Maribyrnong	To Melbourne	20606113633	From Higgins	To Macnamara
20604112118	From Maribyrnong	To Melbourne	20606113634	From Higgins	To Macnamara
20604112119	From Maribyrnong	To Melbourne	20606113635	From Higgins	To Macnamara
20604112121	From Maribyrnong	To Melbourne	20606113636	From Higgins	To Macnamara
20604112122	From Maribyrnong	To Melbourne	20606113637	From Higgins	To Macnamara
20604112123	From Maribyrnong	To Melbourne	20606113638	From Higgins	To Macnamara
20604112124	From Maribyrnong	To Melbourne	20606113639	From Higgins	To Macnamara
20604112125	From Maribyrnong	To Melbourne	20606113640	From Higgins	To Macnamara
20604112126	From Maribyrnong	To Melbourne	20606113641	From Higgins	To Macnamara
20604112127	From Maribyrnong	To Melbourne	20606113642	From Higgins	To Macnamara
20604112128	From Maribyrnong	To Melbourne	20606113643	From Higgins	To Macnamara
20604112129	From Maribyrnong	To Melbourne	20606113644	From Higgins	To Macnamara
206061136 - Prahra	an - Windsor		20606113645	From Higgins	To Macnamara
20606113603	From Higgins	To Macnamara	206061515 - South	Yarra - North	
20606113604	From Higgins	To Macnamara	20606151501	From Higgins	To Macnamara
20606113605	From Higgins	To Macnamara	20606151502	From Higgins	To Macnamara
20606113606	From Higgins	To Macnamara	20606151503	From Higgins	To Macnamara
20606113607	From Higgins	To Macnamara	20606151504	From Higgins	To Macnamara
20606113608	From Higgins	To Macnamara	20606151505	From Higgins	To Macnamara
20606113609	From Higgins	To Macnamara	20606151506	From Higgins	To Macnamara
20606113610	From Higgins	To Macnamara	20606151507	From Higgins	To Macnamara
20606113611	From Higgins	To Macnamara	20606151508	From Higgins	To Macnamara
20606113612	From Higgins	To Macnamara	20606151509	From Higgins	To Macnamara
20606113613	From Higgins	To Macnamara	20606151510	From Higgins	To Macnamara
20606113614	From Higgins	To Macnamara	20606151511	From Higgins	To Macnamara
20606113615	From Higgins	To Macnamara	20606151512	From Higgins	To Macnamara
20606113616	From Higgins	To Macnamara	20606151513	From Higgins	To Macnamara
20606113617	From Higgins	To Macnamara	20606151514	From Higgins	To Macnamara

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20606151515	From Higgins	To Macnamara	20607114112	From Melbourne	To Cooper
20606151516	From Higgins	To Macnamara	20607114115	From Melbourne	To Cooper
20606151517	From Higgins	To Macnamara	20607114116	From Melbourne	To Cooper
20606151518	From Higgins	To Macnamara	20607114120	From Melbourne	To Cooper
20606151519	From Higgins	To Macnamara	206071142 - Fitzro	у	
20606151520	From Higgins	To Macnamara	20607114208	From Melbourne	To Cooper
20606151521	From Higgins	To Macnamara	20607114209	From Melbourne	To Cooper
20606151522	From Higgins	To Macnamara	20607114216	From Melbourne	To Cooper
20606151523	From Higgins	To Macnamara	20607114222	From Melbourne	To Cooper
20606151524	From Higgins	To Macnamara	20607114223	From Melbourne	To Cooper
20606151525	From Higgins	To Macnamara	20607114224	From Melbourne	To Cooper
206061516 - South	Yarra - South		20607114225	From Melbourne	To Cooper
20606151601	From Higgins	To Macnamara	206071143 - Fitzro	y North	
20606151602	From Higgins	To Macnamara	20607114301	From Melbourne	To Cooper
20606151603	From Higgins	To Macnamara	20607114302	From Melbourne	To Cooper
20606151604	From Higgins	To Macnamara	20607114303	From Melbourne	To Cooper
20606151605	From Higgins	To Macnamara	20607114304	From Melbourne	To Cooper
20606151606	From Higgins	To Macnamara	20607114305	From Melbourne	To Cooper
20606151607	From Higgins	To Macnamara	20607114306	From Melbourne	To Cooper
20606151608	From Higgins	To Macnamara	20607114307	From Melbourne	To Cooper
20606151609	From Higgins	To Macnamara	20607114308	From Melbourne	To Cooper
20606151610	From Higgins	To Macnamara	20607114309	From Melbourne	To Cooper
20606151611	From Higgins	To Macnamara	20607114310	From Melbourne	To Cooper
20606151612	From Higgins	To Macnamara	20607114311	From Melbourne	To Cooper
20606151613	From Higgins	To Macnamara	20607114312	From Melbourne	To Cooper
20606151614	From Higgins	To Macnamara	20607114313	From Melbourne	To Cooper
20606151615	From Higgins	To Macnamara	20607114314	From Melbourne	To Cooper
20606151616	From Higgins	To Macnamara	20607114315	From Melbourne	To Cooper
20606151617	From Higgins	To Macnamara	20607114316	From Melbourne	To Cooper
20606151618	From Higgins	To Macnamara	20607114317	From Melbourne	To Cooper
20606151619	From Higgins	To Macnamara	20607114318	From Melbourne	To Cooper
20606151620	From Higgins	To Macnamara	20607114319	From Melbourne	To Cooper
20606151621	From Higgins	To Macnamara	20607114320	From Melbourne	To Cooper
20606151622	From Higgins	To Macnamara	20607114321	From Melbourne	To Cooper
20606151623	From Higgins	To Macnamara	20607114322	From Melbourne	To Cooper
20606151624	From Higgins	To Macnamara	20607114323	From Melbourne	To Cooper
206071139 - Abbot	sford		20607114324	From Melbourne	To Cooper
20607113909	From Melbourne	To Cooper	20607114325	From Melbourne	To Cooper
20607113913	From Melbourne	To Cooper	20607114326	From Melbourne	To Cooper
20607113918	From Melbourne	To Cooper	20607114327	From Melbourne	To Cooper
206071141 - Colling	gwood		206071145 - Clifto	n Hill - Alphington	
20607114102	From Melbourne	To Cooper	20607114501	From Melbourne	To Cooper
20607114111	From Melbourne	To Cooper	20607114502	From Melbourne	To Cooper

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20607114503	From Melbourne	To Cooper	20703116141	From Chisholm	To Menzies
20607114504	From Melbourne	To Cooper	20703116142	From Chisholm	To Menzies
20607114505	From Melbourne	To Cooper	20703116143	From Chisholm	To Menzies
20607114506	From Melbourne	To Cooper	20703116144	From Deakin	To Menzies
20607114507	From Melbourne	To Cooper	20703116146	From Chisholm	To Menzies
20607114514	From Melbourne	To Cooper	20703116147	From Chisholm	To Menzies
20607114515	From Melbourne	To Cooper	20703116148	From Chisholm	To Menzies
20607114516	From Melbourne	To Cooper	20703116149	From Chisholm	To Menzies
20607114518	From Melbourne	To Cooper	20703116150	From Chisholm	To Menzies
20607114519	From Melbourne	To Cooper	207031162 - Blackt	ourn South	
20607114521	From Melbourne	To Cooper	20703116208	From Deakin	To Chisholm
20607114522	From Melbourne	To Cooper	20703116209	From Deakin	To Chisholm
20607114523	From Melbourne	To Cooper	20703116210	From Deakin	To Chisholm
20607114508	From Cooper	To Jagajaga	207031163 - Box H	ill	
20607114509	From Cooper	To Jagajaga	20703116303	From Chisholm	To Menzies
20607114510	From Cooper	To Jagajaga	20703116304	From Chisholm	To Menzies
20607114511	From Cooper	To Jagajaga	20703116305	From Chisholm	To Menzies
20607114512	From Cooper	To Jagajaga	20703116306	From Chisholm	To Menzies
20607114513	From Cooper	To Jagajaga	20703116307	From Chisholm	To Menzies
20607114520	From Cooper	To Jagajaga	20703116308	From Chisholm	To Menzies
207011150 - Glen I	ris - East		20703116309	From Chisholm	To Menzies
20701115012	From Kooyong	To Higgins	20703116310	From Chisholm	To Menzies
20701115013	From Kooyong	To Higgins	20703116311	From Chisholm	To Menzies
20701115014	From Kooyong	To Higgins	20703116312	From Chisholm	To Menzies
20701115015	From Kooyong	To Higgins	20703116313	From Chisholm	To Menzies
20701115023	From Kooyong	To Higgins	20703116314	From Chisholm	To Menzies
20701115024	From Kooyong	To Higgins	20703116335	From Chisholm	To Menzies
20701115025	From Kooyong	To Higgins	20703116336	From Chisholm	To Menzies
20701115026	From Kooyong	To Higgins	20703116340	From Chisholm	To Menzies
20701115037	From Kooyong	To Higgins	20703116351	From Chisholm	To Menzies
20701115041	From Kooyong	To Higgins	20703116352	From Chisholm	To Menzies
207031161 - Black	ourn		20703116353	From Chisholm	To Menzies
20703116117	From Chisholm	To Menzies	20703116357	From Chisholm	To Menzies
20703116118	From Chisholm	To Menzies	207031165 - Burwo	ood (Vic.)	
20703116119	From Chisholm	To Menzies	20703116506	From Chisholm	To Kooyong
20703116120	From Chisholm	To Menzies	20703116516	From Chisholm	To Kooyong
20703116121	From Chisholm	To Menzies	20703116517	From Chisholm	To Kooyong
20703116122	From Deakin	To Menzies	20703116518	From Chisholm	To Kooyong
20703116123	From Deakin	To Menzies	20703116520	From Chisholm	To Kooyong
20703116124	From Deakin	To Menzies	20703116521	From Chisholm	To Kooyong
20703116125	From Deakin	To Menzies	20703116522	From Chisholm	To Kooyong
20703116126	From Deakin	To Menzies	20703116525	From Chisholm	To Kooyong
20703116131	From Deakin	To Menzies	20703116528	From Chisholm	To Koovong

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20703116529	From Chisholm	To Kooyong	20802117713	From Macnamara	To Higgins
208021176 - Carne	gie		20802117714	From Macnamara	To Higgins
20802117604	From Higgins	To Goldstein	20802117715	From Macnamara	To Higgins
20802117605	From Higgins	To Goldstein	20802117716	From Macnamara	To Higgins
208021177 - Caulfie	eld - North		20802117717	From Macnamara	To Higgins
20802117701	From Macnamara	To Higgins	20802117740	From Macnamara	To Higgins
20802117702	From Macnamara	To Higgins	20802117742	From Macnamara	To Higgins
20802117703	From Macnamara	To Higgins	20802117743	From Macnamara	To Higgins
20802117704	From Macnamara	To Higgins	20802117744	From Macnamara	To Higgins
20802117705	From Macnamara	To Higgins	20802117745	From Macnamara	To Higgins
20802117706	From Macnamara	To Higgins	20802117746	From Macnamara	To Higgins
20802117707	From Macnamara	To Higgins	20802117747	From Macnamara	To Higgins
20802117718	From Macnamara	To Higgins	20802117748	From Macnamara	To Higgins
20802117719	From Macnamara	To Higgins	20802117749	From Macnamara	To Higgins
20802117720	From Macnamara	To Higgins	20802117750	From Macnamara	To Higgins
20802117721	From Macnamara	To Higgins	20802117751	From Macnamara	To Higgins
20802117722	From Macnamara	To Higgins	20802117752	From Macnamara	To Higgins
20802117723	From Macnamara	To Higgins	20802117753	From Macnamara	To Higgins
20802117724	From Macnamara	To Higgins	20802117754	From Macnamara	To Higgins
20802117725	From Macnamara	To Higgins	208021178 - Caulfie	ld - South	
20802117726	From Macnamara	To Higgins	20802117817	From Macnamara	To Goldstein
20802117727	From Macnamara	To Higgins	20802117818	From Macnamara	To Goldstein
20802117728	From Macnamara	To Higgins	20802117819	From Macnamara	To Goldstein
20802117729	From Macnamara	To Higgins	20802117820	From Macnamara	To Goldstein
20802117730	From Macnamara	To Higgins	20802117821	From Macnamara	To Goldstein
20802117731	From Macnamara	To Higgins	20802117822	From Macnamara	To Goldstein
20802117732	From Macnamara	To Higgins	20802117823	From Macnamara	To Goldstein
20802117733	From Macnamara	To Higgins	20802117824	From Macnamara	To Goldstein
20802117734	From Macnamara	To Higgins	20802117825	From Macnamara	To Goldstein
20802117735	From Macnamara	To Higgins	20802117826	From Macnamara	To Goldstein
20802117736	From Macnamara	To Higgins	20802117827	From Macnamara	To Goldstein
20802117737	From Macnamara	To Higgins	20802117828	From Macnamara	To Goldstein
20802117738	From Macnamara	To Higgins	20802117843	From Macnamara	To Goldstein
20802117739	From Macnamara	To Higgins	208021179 - Elstern	wick	
20802117741	From Macnamara	To Higgins	20802117901	From Macnamara	To Goldstein
20802117756	From Macnamara	To Higgins	20802117902	From Macnamara	To Goldstein
20802117757	From Macnamara	To Higgins	20802117903	From Macnamara	To Goldstein
20802117758	From Macnamara	To Higgins	20802117904	From Macnamara	To Goldstein
20802117708	From Macnamara	To Higgins	20802117905	From Macnamara	To Goldstein
20802117709	From Macnamara	To Higgins	20802117906	From Macnamara	To Goldstein
20802117710	From Macnamara	To Higgins	20802117908	From Macnamara	To Goldstein
20802117711	From Macnamara	To Higgins	20802117909	From Macnamara	To Goldstein
20802117712	From Macnamara	To Higgins	20802117924	From Macnamara	To Goldstein

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20802117925	From Macnamara	To Goldstein	20802142605	From Hotham	To Higgins
20802117926	From Macnamara	To Goldstein	20802142606	From Hotham	To Higgins
20802117929	From Macnamara	To Goldstein	20802142607	From Hotham	To Higgins
20802117930	From Macnamara	To Goldstein	20802142608	From Hotham	To Higgins
208021180 - Hughe	esdale		20802142609	From Hotham	To Higgins
20802118001	From Hotham	To Higgins	20802142610	From Hotham	To Higgins
20802118002	From Hotham	To Higgins	20802142611	From Hotham	To Higgins
20802118003	From Hotham	To Higgins	20802142612	From Hotham	To Higgins
20802118004	From Hotham	To Higgins	20802142613	From Hotham	To Higgins
20802118005	From Hotham	To Higgins	20802142614	From Hotham	To Higgins
20802118006	From Hotham	To Higgins	20802142615	From Hotham	To Higgins
20802118007	From Hotham	To Higgins	20802142616	From Hotham	To Higgins
20802118008	From Hotham	To Higgins	20802142617	From Hotham	To Higgins
20802118009	From Hotham	To Higgins	20802142618	From Hotham	To Higgins
20802118010	From Hotham	To Higgins	20802142619	From Hotham	To Higgins
20802118011	From Hotham	To Higgins	20802142620	From Hotham	To Higgins
20802118012	From Hotham	To Higgins	20802142621	From Hotham	To Higgins
20802118013	From Hotham	To Higgins	20802142622	From Hotham	To Higgins
20802118014	From Hotham	To Higgins	20802142623	From Hotham	To Higgins
20802118015	From Hotham	To Higgins	20802142624	From Hotham	To Higgins
20802118016	From Hotham	To Higgins	20802142625	From Hotham	To Higgins
20802118017	From Hotham	To Higgins	20802142626	From Hotham	To Higgins
208021182 - Ormor	nd - Glen Huntly		20802142627	From Hotham	To Higgins
20802118204	From Macnamara	To Higgins	20802142628	From Hotham	To Higgins
20802118205	From Macnamara	To Higgins	20802142629	From Hotham	To Higgins
20802118206	From Goldstein	To Higgins	20802142630	From Hotham	To Higgins
20802118207	From Goldstein	To Higgins	20802142631	From Hotham	To Higgins
20802118208	From Goldstein	To Higgins	20802142632	From Hotham	To Higgins
20802118209	From Goldstein	To Higgins	20802142633	From Hotham	To Higgins
20802118210	From Goldstein	To Higgins	20802142634	From Hotham	To Higgins
20802118211	From Goldstein	To Higgins	208021427 - Bentle	igh East - South	
20802118212	From Goldstein	To Higgins	20802142701	From Hotham	To lsaacs
20802118213	From Goldstein	To Higgins	20802142702	From Hotham	To Isaacs
20802118214	From Goldstein	To Higgins	20802142703	From Hotham	To lsaacs
20802118218	From Higgins	To Goldstein	20802142704	From Hotham	To lsaacs
20802118219	From Higgins	To Goldstein	20802142705	From Hotham	To Isaacs
20802118220	From Higgins	To Goldstein	20802142706	From Hotham	To lsaacs
20802118227	From Higgins	To Goldstein	20802142707	From Hotham	To lsaacs
208021426 - Bentle	igh East - North		20802142708	From Hotham	To lsaacs
20802142601	From Hotham	To Higgins	20802142709	From Hotham	To Isaacs
20802142602	From Hotham	To Higgins	20802142710	From Hotham	To lsaacs
20802142603	From Hotham	To Higgins	20802142711	From Hotham	To lsaacs
20802142604	From Hotham	To Higgins	20802142712	From Hotham	To Isaacs

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20802142713	From Hotham	To Isaacs	20902120527	From Cooper	To Jagajaga
20802142714	From Hotham	To Isaacs	20902120528	From Cooper	To Jagajaga
20802142715	From Hotham	To Isaacs	20902120529	From Cooper	To Jagajaga
20802142716	From Hotham	To Isaacs	20902120530	From Cooper	To Jagajaga
20802142717	From Hotham	To Isaacs	20902120531	From Cooper	To Jagajaga
20802142718	From Hotham	To Isaacs	209031209 - Elthai	n	
20802142719	From Hotham	To Isaacs	20903120901	From Jagajaga	To McEwen
20802142720	From Hotham	To Isaacs	20903120902	From Jagajaga	To McEwen
20802142721	From Hotham	To Isaacs	20903120903	From Jagajaga	To McEwen
20802142722	From Hotham	To Isaacs	20903120904	From Jagajaga	To McEwen
20802142723	From Hotham	To Isaacs	20903120905	From Jagajaga	To McEwen
20802142724	From Hotham	To Isaacs	20903120906	From Jagajaga	To McEwen
20802142725	From Hotham	To Isaacs	20903120907	From Jagajaga	To McEwen
20802142726	From Hotham	To Isaacs	20903120908	From Jagajaga	To McEwen
20802142727	From Hotham	To Isaacs	20903120909	From Jagajaga	To McEwen
20802142728	From Hotham	To Isaacs	20903120910	From Jagajaga	To McEwen
208031191 - Moora	abbin - Heatherton		20903120911	From Jagajaga	To McEwen
20803119102	From Hotham	To Isaacs	20903120912	From Jagajaga	To McEwen
209011199 - Heide	lberg West		20903120913	From Jagajaga	To McEwen
20901119930	From Cooper	To Jagajaga	20903120914	From Jagajaga	To McEwen
209021205 - Kingst	oury		20903120915	From Jagajaga	To McEwen
20902120502	From Cooper	To Jagajaga	20903120916	From Jagajaga	To McEwen
20902120503	From Cooper	To Jagajaga	20903120917	From Jagajaga	To McEwen
20902120504	From Cooper	To Jagajaga	20903120918	From Jagajaga	To McEwen
20902120505	From Cooper	To Jagajaga	20903120919	From Jagajaga	To McEwen
20902120507	From Cooper	To Jagajaga	20903120920	From Jagajaga	To McEwen
20902120508	From Cooper	To Jagajaga	20903120921	From Jagajaga	To McEwen
20902120509	From Cooper	To Jagajaga	20903120922	From Jagajaga	To McEwen
20902120510	From Cooper	To Jagajaga	20903120923	From Jagajaga	To McEwen
20902120511	From Cooper	To Jagajaga	20903120924	From Jagajaga	To McEwen
20902120512	From Cooper	To Jagajaga	20903120925	From Jagajaga	To McEwen
20902120514	From Cooper	To Jagajaga	20903120926	From Jagajaga	To McEwen
20902120516	From Cooper	To Jagajaga	20903120927	From Jagajaga	To McEwen
20902120517	From Cooper	To Jagajaga	20903120928	From Jagajaga	To McEwen
20902120518	From Cooper	To Jagajaga	20903120929	From Jagajaga	To McEwen
20902120519	From Cooper	To Jagajaga	20903120930	From Jagajaga	To McEwen
20902120520	From Cooper	To Jagajaga	20903120931	From Jagajaga	To McEwen
20902120521	From Cooper	To Jagajaga	20903120932	From Jagajaga	To McEwen
20902120522	From Cooper	To Jagajaga	20903120933	From Jagajaga	To McEwen
20902120523	From Cooper	To Jagajaga	20903120934	From Jagajaga	To McEwen
20902120524	From Cooper	To Jagajaga	20903120935	From Jagajaga	To McEwen
20902120525	From Cooper	To Jagajaga	20903120936	From Jagajaga	To McEwen
20902120526	From Cooper	To Jagajaga	20903120937	From Jagajaga	To McEwen

		Proposed		<b>-</b>	Proposed
SAT Code	Existing division	division	SAT Code	Existing division	
20903120938	From Jagajaga	To McEwen	20903121417	From Jagajaga	To McEwen
20903120939	From Jagajaga		209041217 - Bunu	From Scullin	To Cooper
20903120940	From Jagajaga		20904121701	From Scullin	
20903120941	From Jagajaga		20904121702	From Scullin	
20903120942	From Jagajaga		20904121703	From Scullin	To Cooper
20903120943	From Jagajaga		20904121704	From Scullin	
20903120944	From Jagajaga		20904121705	From Scullin	To Jagajaga
20903120945	From Jagajaga		20904121705	From Scullin	
20903120946	From Jagajaga		20904121707	From Scullin	
20903120947	From Jagajaga	To McEwen	20904121708	From Scullin	To Jagajaga
20903120948	From Jagajaga		20904121709	From Scullin	
20903120949	From Jagajaga	To McEwen	20904121710	From Scullin	To Cooper
20903120950	From Jagajaga	To McEwen	20904121711	From Scullin	To Jagajaga
20903120951	From Jagajaga	To McEwen	20904121712	From Scullin	To Jagajaga
20903120952	From Jagajaga	To McEwen	20904121713	From Scullin	To Jagajaga
20903120953	From Jagajaga	To McEwen	20904121714	From Scullin	To Cooper
20903120954	From Jagajaga	To McEwen	20904121715	From Scullin	To Cooper
20903120955	From Jagajaga	To McEwen	20904121716	From Scullin	To Jagajaga
20903120956	From Jagajaga	To McEwen	20904121717	From Scullin	To Jagajaga
20903120957	From Jagajaga	To McEwen	20904121718	From Scullin	To Jagajaga
20903120958	From Jagajaga	To McEwen	209041223 - Thom	nastown	
20903120959	From Jagajaga	To McEwen	20904122324	From Scullin	To Cooper
20903120960	From Jagajaga	To McEwen	20904122325	From Scullin	To Cooper
209031211 - Kingla	ake		20904122344	From Scullin	To Cooper
20903121109	From Casey	To McEwen	209041224 - Walla	n	
20903121110	From Casey	To McEwen	20904122402	From McEwen	To Calwell
209031214 - Resea	arch - North Warranc	lyte	20904122403	From McEwen	To Calwell
20903121406	From Menzies	To McEwen	20904122404	From McEwen	To Calwell
20903121407	From Menzies	To McEwen	20904122405	From McEwen	To Calwell
20903121408	From Menzies	To McEwen	20904122407	From McEwen	To Calwell
20903121409	From Menzies	To McEwen	20904122408	From McEwen	To Calwell
20903121410	From Menzies	To McEwen	20904122409	From McEwen	To Nicholls
20903121411	From Menzies	To McEwen	20904122411	From McEwen	To Calwell
20903121413	From Menzies	To McEwen	20904122413	From McEwen	To Calwell
20903121401	From Jagajaga	To McEwen	20904122414	From McEwen	To Calwell
20903121402	From Jagajaga	To McEwen	20904122415	From McEwen	To Calwell
20903121403	From Jagajaga	To McEwen	20904122416	From McEwen	To Calwell
20903121404	From Jagajaga	To McEwen	20904122417	From McEwen	To Calwell
20903121405	From Jagajaga	To McEwen	20904122418	From McEwen	To Calwell
20903121412	From Jagajaga	To McEwen	20904122419	From McEwen	To Calwell
20903121414	From Jagajaga	To McEwen	20904122420	From McEwen	To Calwell
20903121415	From Jagajaga	To McEwen	20904122421	From McEwen	To Calwell
20903121416	From Jagajaga	To McEwen	20904122422	From McEwen	To Calwell

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20904122423	From McEwen	To Calwell	20904122509	From McEwen	To Calwell
20904122424	From McEwen	To Nicholls	20904122510	From McEwen	To Calwell
20904122426	From McEwen	To Calwell	20904122512	From McEwen	To Calwell
20904122430	From McEwen	To Calwell	20904122513	From McEwen	To Calwell
20904122432	From McEwen	To Calwell	20904122514	From McEwen	To Calwell
20904122433	From McEwen	To Calwell	20904122515	From McEwen	To Calwell
20904122434	From McEwen	To Calwell	20904122516	From McEwen	To Calwell
20904122435	From McEwen	To Calwell	20904122517	From McEwen	To Calwell
20904122436	From McEwen	To Calwell	20904122518	From McEwen	To Calwell
20904122437	From McEwen	To Calwell	20904122519	From McEwen	To Calwell
20904122438	From McEwen	To Calwell	20904122520	From McEwen	To Calwell
20904122439	From McEwen	To Calwell	20904122521	From McEwen	To Calwell
20904122440	From McEwen	To Calwell	20904122522	From McEwen	To Calwell
20904122441	From McEwen	To Calwell	20904122523	From McEwen	To Calwell
20904122442	From McEwen	To Calwell	20904122524	From McEwen	To Calwell
20904122443	From McEwen	To Calwell	20904122525	From McEwen	To Calwell
20904122444	From McEwen	To Calwell	20904122526	From McEwen	To Calwell
20904122445	From McEwen	To Calwell	20904122527	From McEwen	To Calwell
20904122446	From McEwen	To Calwell	20904122528	From McEwen	To Calwell
20904122447	From McEwen	To Calwell	20904122529	From McEwen	To Calwell
20904122448	From McEwen	To Calwell	20904122530	From McEwen	To Calwell
20904122449	From McEwen	To Calwell	209041437 - Wolle	rt	
20904122450	From McEwen	To Calwell	20904143713	From McEwen	To Scullin
20904122451	From McEwen	To Calwell	20904143714	From McEwen	To Scullin
20904122452	From McEwen	To Calwell	20904143716	From McEwen	To Scullin
20904122453	From McEwen	To Calwell	20904143719	From McEwen	To Scullin
20904122454	From McEwen	To Calwell	20904143720	From McEwen	To Scullin
20904122455	From McEwen	To Calwell	20904143724	From McEwen	To Scullin
20904122456	From McEwen	To Calwell	20904143725	From McEwen	To Scullin
20904122457	From McEwen	To Calwell	20904143726	From McEwen	To Scullin
20904122458	From McEwen	To Calwell	20904143728	From McEwen	To Scullin
20904122459	From McEwen	To Calwell	20904143732	From McEwen	To Scullin
20904122460	From McEwen	To Calwell	20904143735	From McEwen	To Scullin
20904122461	From McEwen	To Calwell	20904143742	From McEwen	To Scullin
20904122462	From McEwen	To Calwell	20904143744	From McEwen	To Scullin
209041225 - Whitt	lesea		20904143745	From McEwen	To Scullin
20904122501	From McEwen	To Calwell	20904143748	From McEwen	To Scullin
20904122503	From McEwen	To Calwell	20904143751	From McEwen	To Scullin
20904122504	From McEwen	To Calwell	20904143752	From McEwen	To Scullin
20904122505	From McEwen	To Calwell	20904143753	From McEwen	To Scullin
20904122506	From McEwen	To Calwell	209041527 - Doree	en - North	
20904122507	From McEwen	To Calwell	20904152701	From McEwen	To Calwell
20904122508	From McEwen	To Calwell	20904152702	From McEwen	To Calwell

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20904152703	From McEwen	To Calwell	20904152808	From McEwen	To Scullin
20904152704	From McEwen	To Calwell	20904152809	From McEwen	To Scullin
20904152705	From McEwen	To Calwell	20904152810	From McEwen	To Scullin
20904152706	From McEwen	To Calwell	20904152811	From McEwen	To Scullin
20904152707	From McEwen	To Calwell	20904152812	From McEwen	To Scullin
20904152708	From McEwen	To Calwell	20904152813	From McEwen	To Scullin
20904152709	From McEwen	To Calwell	20904152814	From McEwen	To Scullin
20904152710	From McEwen	To Calwell	20904152815	From McEwen	To Scullin
20904152711	From McEwen	To Calwell	20904152816	From McEwen	To Scullin
20904152712	From McEwen	To Calwell	20904152817	From McEwen	To Scullin
20904152713	From McEwen	To Calwell	20904152818	From McEwen	To Scullin
20904152714	From McEwen	To Calwell	20904152819	From McEwen	To Scullin
20904152715	From McEwen	To Calwell	20904152820	From McEwen	To Scullin
20904152716	From McEwen	To Calwell	20904152821	From McEwen	To Scullin
20904152717	From McEwen	To Calwell	20904152822	From McEwen	To Scullin
20904152718	From McEwen	To Calwell	209041531 - Merno	da - North	
20904152719	From McEwen	To Calwell	20904153101	From McEwen	To Calwell
20904152720	From McEwen	To Calwell	20904153102	From McEwen	To Calwell
20904152721	From McEwen	To Calwell	20904153103	From McEwen	To Calwell
20904152722	From McEwen	To Calwell	20904153104	From McEwen	To Calwell
20904152723	From McEwen	To Calwell	20904153105	From McEwen	To Calwell
20904152724	From McEwen	To Calwell	20904153106	From McEwen	To Calwell
20904152725	From McEwen	To Calwell	20904153107	From McEwen	To Calwell
20904152726	From McEwen	To Calwell	20904153108	From McEwen	To Calwell
20904152727	From McEwen	To Calwell	20904153109	From McEwen	To Calwell
20904152728	From McEwen	To Calwell	20904153110	From McEwen	To Calwell
20904152729	From McEwen	To Calwell	20904153111	From McEwen	To Calwell
20904152730	From McEwen	To Calwell	20904153112	From McEwen	To Calwell
20904152731	From McEwen	To Calwell	20904153113	From McEwen	To Calwell
20904152732	From McEwen	To Calwell	20904153114	From McEwen	To Calwell
20904152733	From McEwen	To Calwell	20904153115	From McEwen	To Calwell
20904152734	From McEwen	To Calwell	20904153116	From McEwen	To Calwell
20904152735	From McEwen	To Calwell	20904153117	From McEwen	To Calwell
20904152736	From McEwen	To Calwell	20904153118	From McEwen	To Calwell
20904152737	From McEwen	To Calwell	20904153119	From McEwen	To Calwell
209041528 - Doree	en - South		20904153120	From McEwen	To Calwell
20904152801	From McEwen	To Scullin	20904153121	From McEwen	To Calwell
20904152802	From McEwen	To Scullin	20904153122	From McEwen	To Calwell
20904152803	From McEwen	To Scullin	20904153123	From McEwen	To Calwell
20904152804	From McEwen	To Scullin	20904153124	From McEwen	To Calwell
20904152805	From McEwen	To Scullin	20904153125	From McEwen	To Calwell
20904152806	From McEwen	To Scullin	209041532 - Merno	da - South	
20904152807	From McEwen	To Scullin	20904153205	From McFwen	To Scullin

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
20904153206	From McEwen	To Scullin	21002123301	From McEwen	To Hawke
20904153208	From McEwen	To Scullin	21002123302	From McEwen	To Hawke
20904153211	From McEwen	To Scullin	21002123303	From McEwen	To Hawke
20904153212	From McEwen	To Scullin	21002123304	From McEwen	To Hawke
20904153213	From McEwen	To Scullin	21002123305	From McEwen	To Hawke
20904153214	From McEwen	To Scullin	21002123306	From McEwen	To Hawke
20904153215	From McEwen	To Scullin	21002123307	From McEwen	To Hawke
20904153216	From McEwen	To Scullin	21002123308	From McEwen	To Hawke
20904153218	From McEwen	To Scullin	21002123309	From McEwen	To Hawke
20904153219	From McEwen	To Scullin	21002123310	From McEwen	To Hawke
210021232 - Gisbo	orne		210021234 - Ridde	lls Creek	
21002123201	From McEwen	To Hawke	21002123401	From McEwen	To Hawke
21002123202	From McEwen	To Hawke	21002123402	From McEwen	To Hawke
21002123203	From McEwen	To Hawke	21002123403	From McEwen	To Hawke
21002123205	From McEwen	To Hawke	21002123404	From McEwen	To Hawke
21002123206	From McEwen	To Hawke	21002123405	From McEwen	To Hawke
21002123207	From McEwen	To Hawke	21002123406	From McEwen	To Hawke
21002123208	From McEwen	To Hawke	21002123407	From McEwen	To Hawke
21002123209	From McEwen	To Hawke	21002123408	From McEwen	To Hawke
21002123210	From McEwen	To Hawke	21002123409	From McEwen	To Hawke
21002123211	From McEwen	To Hawke	210021235 - Roms	ey	
21002123212	From McEwen	To Hawke	21002123501	From McEwen	To Hawke
21002123213	From McEwen	To Hawke	21002123502	From McEwen	To Hawke
21002123214	From McEwen	To Hawke	21002123503	From McEwen	To Hawke
21002123215	From McEwen	To Hawke	21002123504	From McEwen	To Hawke
21002123216	From McEwen	To Hawke	21002123505	From McEwen	To Hawke
21002123217	From McEwen	To Hawke	21002123506	From McEwen	To Hawke
21002123218	From McEwen	To Hawke	21002123507	From McEwen	To Hawke
21002123219	From McEwen	To Hawke	21002123508	From McEwen	To Hawke
21002123220	From McEwen	To Hawke	21002123509	From McEwen	To Hawke
21002123221	From McEwen	To Hawke	21002123510	From McEwen	To Hawke
21002123222	From McEwen	To Hawke	21002123511	From McEwen	To Hawke
21002123223	From McEwen	To Hawke	21002123512	From McEwen	To Hawke
21002123224	From McEwen	To Hawke	21002123514	From McEwen	To Hawke
21002123225	From McEwen	To Hawke	21002123515	From McEwen	To Hawke
21002123226	From McEwen	To Hawke	21002123516	From McEwen	To Hawke
21002123227	From McEwen	To Hawke	21002123517	From McEwen	To Hawke
21002123228	From McEwen	To Hawke	21002123518	From McEwen	To Hawke
21002123229	From McEwen	To Hawke	21002123520	From McEwen	To Hawke
21002123230	From McEwen	To Hawke	21002123521	From McEwen	To Hawke
21002123231	From McEwen	To Hawke	21002123522	From McEwen	To Hawke
21002123232	From McEwen	To Hawke	21002123523	From McEwen	To Hawke
210021233 - Mace	don		21002123524	From McEwen	To Hawke

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
210051242 - Broad	dmeadows		21005124315	From Calwell	To Wills
21005124201	From Calwell	To Wills	21005124316	From Calwell	To Wills
21005124202	From Calwell	To Wills	21005124317	From Calwell	To Wills
21005124203	From Calwell	To Wills	21005124318	From Calwell	To Wills
21005124204	From Calwell	To Wills	21005124319	From Calwell	To Wills
21005124205	From Calwell	To Wills	21005124320	From Calwell	To Wills
21005124206	From Calwell	To Wills	21005124321	From Calwell	To Wills
21005124207	From Calwell	To Wills	21005124322	From Calwell	To Wills
21005124208	From Calwell	To Wills	21005124323	From Calwell	To Wills
21005124209	From Calwell	To Wills	21005124324	From Calwell	To Wills
21005124210	From Calwell	To Wills	21005124325	From Calwell	To Wills
21005124211	From Calwell	To Wills	21005124326	From Calwell	To Wills
21005124212	From Calwell	To Wills	21005124327	From Calwell	To Wills
21005124213	From Calwell	To Wills	21005124328	From Calwell	To Wills
21005124214	From Calwell	To Wills	21005124329	From Calwell	To Wills
21005124215	From Calwell	To Wills	21005124330	From Calwell	To Wills
21005124216	From Calwell	To Wills	21005124331	From Calwell	To Wills
21005124217	From Calwell	To Wills	21005124332	From Calwell	To Wills
21005124218	From Calwell	To Wills	21005124333	From Calwell	To Wills
21005124219	From Calwell	To Wills	21005124334	From Calwell	To Wills
21005124220	From Calwell	To Wills	21005124335	From Calwell	To Wills
21005124221	From Calwell	To Wills	21005124336	From Calwell	To Wills
21005124222	From Calwell	To Wills	21005124337	From Calwell	To Wills
21005124223	From Calwell	To Wills	21005124338	From Calwell	To Wills
21005124224	From Calwell	To Wills	21005124339	From Calwell	To Wills
21005124225	From Calwell	To Wills	21005124340	From Calwell	To Wills
21005124226	From Calwell	To Wills	21005124341	From Calwell	To Wills
21005124227	From Calwell	To Wills	21005124342	From Calwell	To Wills
210051243 - Camp	bellfield - Coolaroo		21005124343	From Calwell	To Wills
21005124301	From Calwell	To Wills	21005124344	From Calwell	To Wills
21005124302	From Calwell	To Wills	210051245 - Glads	tone Park - Westme	adows
21005124303	From Calwell	To Wills	21005124529	From Calwell	To Maribyrnong
21005124304	From Calwell	To Wills	21005124535	From Calwell	To Maribyrnong
21005124305	From Calwell	To Wills	21005124539	From Calwell	To Maribyrnong
21005124306	From Calwell	To Wills	21005124540	From Calwell	To Maribyrnong
21005124307	From Calwell	To Wills	21005124541	From Calwell	To Maribyrnong
21005124308	From Calwell	To Wills	21005124547	From Calwell	To Maribyrnong
21005124309	From Calwell	To Wills	21005124509	From Calwell	To Maribyrnong
21005124310	From Calwell	To Wills	21005124510	From Calwell	To Maribyrnong
21005124311	From Calwell	To Wills	21005124511	From Calwell	To Maribyrnong
21005124312	From Calwell	To Wills	21005124512	From Calwell	To Maribyrnong
21005124313	From Calwell	To Wills	21005124513	From Calwell	To Maribyrnong
21005124314	From Calwell	To Wills	21005124514	From Calwell	To Maribyrnong

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21005124526	From Calwell	To Maribyrnong	21005124652	From Calwell	To Maribyrnong
21005124531	From Calwell	To Maribyrnong	210051247 - Mead	low Heights	
21005124536	From Calwell	To Maribyrnong	21005124701	From Calwell	To Maribyrnong
21005124537	From Calwell	To Maribyrnong	21005124702	From Calwell	To Maribyrnong
21005124538	From Calwell	To Maribyrnong	21005124703	From Calwell	To Maribyrnong
21005124542	From Calwell	To Maribyrnong	21005124704	From Calwell	To Maribyrnong
21005124543	From Calwell	To Maribyrnong	21005124705	From Calwell	To Maribyrnong
21005124544	From Calwell	To Maribyrnong	21005124706	From Calwell	To Maribyrnong
21005124545	From Calwell	To Maribyrnong	21005124707	From Calwell	To Maribyrnong
21005124546	From Calwell	To Maribyrnong	21005124708	From Calwell	To Maribyrnong
21005124549	From Calwell	To Maribyrnong	21005124709	From Calwell	To Maribyrnong
21005124550	From Calwell	To Maribyrnong	21005124710	From Calwell	To Maribyrnong
21005124551	From Calwell	To Maribyrnong	21005124711	From Calwell	To Maribyrnong
21005124552	From Calwell	To Maribyrnong	21005124712	From Calwell	To Maribyrnong
21005124553	From Calwell	To Maribyrnong	21005124713	From Calwell	To Maribyrnong
210051246 - Green	ivale - Bulla		21005124714	From Calwell	To Maribyrnong
21005124601	From Calwell	To Maribyrnong	21005124715	From Calwell	To Maribyrnong
21005124602	From Calwell	To Maribyrnong	21005124716	From Calwell	To Maribyrnong
21005124603	From Calwell	To Maribyrnong	21005124717	From Calwell	To Maribyrnong
21005124604	From Calwell	To Maribyrnong	21005124718	From Calwell	To Maribyrnong
21005124605	From Calwell	To Maribyrnong	21005124719	From Calwell	To Maribyrnong
21005124606	From Calwell	To Maribyrnong	21005124720	From Calwell	To Maribyrnong
21005124607	From Calwell	To Maribyrnong	21005124721	From Calwell	To Maribyrnong
21005124608	From Calwell	To Maribyrnong	21005124722	From Calwell	To Maribyrnong
21005124609	From Calwell	To Maribyrnong	21005124723	From Calwell	To Maribyrnong
21005124610	From Calwell	To Maribyrnong	21005124724	From Calwell	To Maribyrnong
21005124611	From Calwell	To Maribyrnong	21005124725	From Calwell	To Maribyrnong
21005124612	From Calwell	To Maribyrnong	21005124726	From Calwell	To Maribyrnong
21005124613	From Calwell	To Maribyrnong	21005124727	From Calwell	To Maribyrnong
21005124614	From Calwell	To Maribyrnong	21005124728	From Calwell	To Maribyrnong
21005124615	From Calwell	To Maribyrnong	21005124729	From Calwell	To Maribyrnong
21005124616	From Calwell	To Maribyrnong	21005124730	From Calwell	To Maribyrnong
21005124617	From Calwell	To Maribyrnong	211011251 - Baysv	vater	
21005124618	From Calwell	To Maribyrnong	21101125101	From Aston	To Deakin
21005124619	From Calwell	To Maribyrnong	21101125102	From Aston	To Deakin
21005124624	From Calwell	To Maribyrnong	21101125103	From Aston	To Deakin
21005124625	From Calwell	To Maribyrnong	21101125104	From Aston	To Deakin
21005124627	From Calwell	To Maribyrnong	21101125105	From Aston	To Deakin
21005124628	From Calwell	To Maribyrnong	21101125106	From Aston	To Deakin
21005124629	From Calwell	To Maribyrnong	21101125107	From Aston	To Deakin
21005124631	From Calwell	To Maribyrnong	21101125108	From Aston	To Deakin
21005124634	From Calwell	To Maribyrnong	21101125109	From Aston	To Deakin
21005124649	From Calwell	To Maribyrnong	21101125110	From Aston	To Deakin

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21101125111	From Aston	To Deakin	21101125923	From Aston	Fo Deakin
21101125113	From Aston	To Deakin	21101125924	From Aston	To Deakin
21101125114	From Aston	To Deakin	21101125925	From Aston	To Deakin
21101125115	From Aston	To Deakin	21101125926	From Aston	To Deakin
21101125116	From Aston	To Deakin	21101125927	From Aston	To Deakin
21101125117	From Aston	To Deakin	21101125928	From Aston	To Deakin
21101125118	From Aston	To Deakin	21101125929	From Aston	To Deakin
21101125119	From Aston	To Deakin	21101125930	From Aston	To Deakin
21101125120	From Aston	To Deakin	21101125931	From Aston	To Deakin
21101125121	From Aston	To Deakin	21101125932	From Aston	To Deakin
21101125123	From Aston	To Deakin	21101125933	From Aston	To Deakin
21101125125	From Aston	To Deakin	21101125934	From Aston	To Deakin
21101125126	From Aston	To Deakin	21101125935	From Aston	To Deakin
21101125127	From Aston	To Deakin	21101125936	From Aston	To Deakin
21101125122	From Aston	To Deakin	21101125937	From Aston	To Deakin
21101125124	From Aston	To Deakin	21101125938	From Aston	To Deakin
211011254 - Knoxf	ield - Scoresby		211011260 - Wanti	rna South	
21101125426	From Aston	To Deakin	21101126003	From Aston	To Deakin
211011255 - Lyster	rfield		21101126004	From Aston	To Deakin
21101125511	From Casey	To Aston	21101126005	From Aston	To Deakin
211011259 - Wanti	irna		21101126014	From Aston	To Deakin
21101125901	From Aston	To Deakin	21101126015	From Aston	To Deakin
21101125902	From Aston	To Deakin	21101126016	From Aston	To Deakin
21101125903	From Aston	To Deakin	21101126017	From Aston	To Deakin
21101125904	From Aston	To Deakin	21101126018	From Aston	To Deakin
21101125905	From Aston	To Deakin	21101126019	From Aston	To Deakin
21101125906	From Aston	To Deakin	211011446 - Boron	nia	
21101125907	From Aston	To Deakin	21101144602	From Aston	To Deakin
21101125908	From Aston	To Deakin	21101144610	From Aston	To Deakin
21101125909	From Aston	To Deakin	21101144611	From Aston	To Deakin
21101125910	From Aston	To Deakin	21101144615	From Aston	To Deakin
21101125911	From Aston	To Deakin	21101144616	From Aston	To Deakin
21101125912	From Aston	To Deakin	21101144627	From Aston	To Deakin
21101125913	From Aston	To Deakin	21101144635	From Aston	To Deakin
21101125914	From Aston	To Deakin	21101144640	From Aston	To Deakin
21101125915	From Aston	To Deakin	21101144648	From Aston	To Deakin
21101125916	From Aston	To Deakin	211011447 - Ferntr	ree Gully - North	
21101125917	From Aston	To Deakin	21101144729	From Aston	To Deakin
21101125918	From Aston	To Deakin	211021261 - Donva	ale - Par <u>k Orchards</u>	
21101125919	From Aston	To Deakin	21102126108	From Menzies	To Deakin
21101125920	From Aston	To Deakin	211021 <u>262 - Warra</u>	ndyte - W <u>onga Park</u>	
21101125921	From Aston	To Deakin	21102126229	From Casey	To McEwen
21101125922	From Aston	To Deakin	21102126220	From Casev	To McEwen

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
211031266 - Ringw	vood		21104127037	From Menzies	To Chisholm
21103126603	From Deakin	To Chisholm	21104127040	From Menzies	To Chisholm
211041269 - Fores	t Hill		21104127001	From Deakin	To Chisholm
21104126901	From Deakin	To Menzies	21104127002	From Deakin	To Chisholm
21104126902	From Deakin	To Menzies	21104127003	From Deakin	To Chisholm
21104126903	From Deakin	To Menzies	21104127004	From Deakin	To Chisholm
21104126904	From Deakin	To Chisholm	21104127005	From Deakin	To Chisholm
21104126905	From Deakin	To Chisholm	21104127006	From Deakin	To Chisholm
21104126906	From Deakin	To Chisholm	21104127007	From Deakin	To Chisholm
21104126907	From Deakin	To Chisholm	21104127008	From Deakin	To Chisholm
21104126908	From Deakin	To Chisholm	21104127009	From Deakin	To Chisholm
21104126909	From Deakin	To Chisholm	21104127010	From Deakin	To Chisholm
21104126910	From Deakin	To Chisholm	21104127012	From Deakin	To Chisholm
21104126911	From Deakin	To Chisholm	21104127013	From Deakin	To Chisholm
21104126912	From Deakin	To Chisholm	21104127014	From Deakin	To Chisholm
21104126913	From Deakin	To Chisholm	21104127022	From Deakin	To Chisholm
21104126914	From Deakin	To Chisholm	21104127027	From Deakin	To Chisholm
21104126915	From Deakin	To Chisholm	21104127028	From Deakin	To Chisholm
21104126916	From Deakin	To Chisholm	21104127029	From Deakin	To Chisholm
21104126917	From Deakin	To Chisholm	21104127031	From Deakin	To Chisholm
21104126918	From Deakin	To Chisholm	21104127032	From Deakin	To Chisholm
21104126919	From Deakin	To Chisholm	21104127038	From Deakin	To Chisholm
21104126920	From Deakin	To Chisholm	21104127039	From Deakin	To Chisholm
21104126921	From Deakin	To Chisholm	211041271 - Nuna	wading	
21104126922	From Deakin	To Chisholm	21104127102	From Deakin	To Menzies
211041270 - Mitch	am (Vic.)		21104127103	From Deakin	To Menzies
21104127011	From Menzies	To Chisholm	21104127108	From Menzies	To Chisholm
21104127015	From Menzies	To Chisholm	21104127109	From Menzies	To Chisholm
21104127016	From Menzies	To Chisholm	21104127110	From Menzies	To Chisholm
21104127017	From Menzies	To Chisholm	21104127111	From Menzies	To Chisholm
21104127018	From Menzies	To Chisholm	21104127112	From Menzies	To Chisholm
21104127019	From Menzies	To Chisholm	21104127113	From Menzies	To Chisholm
21104127020	From Menzies	To Chisholm	21104127114	From Menzies	To Chisholm
21104127021	From Menzies	To Chisholm	21104127126	From Deakin	To Menzies
21104127023	From Menzies	To Chisholm	21104127129	From Deakin	To Menzies
21104127024	From Menzies	To Chisholm	21104127101	From Deakin	To Chisholm
21104127025	From Menzies	To Chisholm	21104127104	From Deakin	To Chisholm
21104127026	From Menzies	To Chisholm	21104127105	From Deakin	To Chisholm
21104127030	From Menzies	To Chisholm	21104127106	From Deakin	To Chisholm
21104127033	From Menzies	To Chisholm	21104127107	From Deakin	To Chisholm
21104127034	From Menzies	To Chisholm	21104127120	From Deakin	To Chisholm
21104127035	From Menzies	To Chisholm	21104127121	From Deakin	To Chisholm
21104127036	From Menzies	To Chisholm	21104127127	From Menzies	To Chisholm

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21104127128	From Deakin	To Chisholm	21104127316	From Deakin	To Chisholm
211041272 - Vermo	ont		21104127317	From Deakin	To Chisholm
21104127201	From Deakin	To Chisholm	21104127318	From Deakin	To Chisholm
21104127202	From Deakin	To Chisholm	21104127319	From Deakin	To Chisholm
21104127203	From Deakin	To Chisholm	21104127320	From Deakin	To Chisholm
21104127204	From Deakin	To Chisholm	21104127321	From Deakin	To Chisholm
21104127205	From Deakin	To Chisholm	21104127322	From Deakin	To Chisholm
21104127206	From Deakin	To Chisholm	21104127323	From Deakin	To Chisholm
21104127207	From Deakin	To Chisholm	21104127324	From Deakin	To Chisholm
21104127208	From Deakin	To Chisholm	21104127325	From Deakin	To Chisholm
21104127209	From Deakin	To Chisholm	21104127326	From Deakin	To Chisholm
21104127210	From Deakin	To Chisholm	21104127327	From Deakin	To Chisholm
21104127211	From Deakin	To Chisholm	21104127328	From Deakin	To Chisholm
21104127212	From Deakin	To Chisholm	21104127329	From Deakin	To Chisholm
21104127213	From Deakin	To Chisholm	21104127330	From Deakin	To Chisholm
21104127214	From Deakin	To Chisholm	211051274 - Belgra	ave - Selby	
21104127215	From Deakin	To Chisholm	21105127401	From Casey	To Aston
21104127216	From Deakin	To Chisholm	21105127402	From Casey	To Aston
21104127217	From Deakin	To Chisholm	21105127403	From Casey	To Aston
21104127218	From Deakin	To Chisholm	21105127404	From Casey	To Aston
21104127219	From Deakin	To Chisholm	21105127405	From Casey	To Aston
21104127220	From Deakin	To Chisholm	21105127406	From Casey	To Aston
21104127221	From Deakin	To Chisholm	21105127407	From Casey	To Aston
21104127222	From Deakin	To Chisholm	21105127408	From Casey	To Aston
21104127223	From Deakin	To Chisholm	21105127409	From Casey	To Aston
21104127224	From Deakin	To Chisholm	21105127410	From Casey	To Aston
21104127225	From Deakin	To Chisholm	21105127411	From Casey	To Aston
211041273 - Vermo	ont South		21105127412	From Casey	To Aston
21104127301	From Deakin	To Chisholm	21105127413	From Casey	To Aston
21104127302	From Deakin	To Chisholm	21105127414	From Casey	To Aston
21104127303	From Deakin	To Chisholm	21105127415	From Casey	To Aston
21104127304	From Deakin	To Chisholm	21105127416	From Casey	To Aston
21104127305	From Deakin	To Chisholm	21105127417	From Casey	To Aston
21104127306	From Deakin	To Chisholm	21105127418	From Casey	To Aston
21104127307	From Deakin	To Chisholm	21105127419	From Casey	To Aston
21104127308	From Deakin	To Chisholm	21105127420	From Casey	To Aston
21104127309	From Deakin	To Chisholm	21105127421	From Casey	To Aston
21104127310	From Deakin	To Chisholm	21105127422	From Casey	To Aston
21104127311	From Deakin	To Chisholm	21105127423	From Casey	To Aston
21104127312	From Deakin	To Chisholm	21105127424	From Casey	To Aston
21104127313	From Deakin	To Chisholm	21105127425	From Casey	To Aston
21104127314	From Deakin	To Chisholm	21105127426	From Casey	To Aston
21104127315	From Deakin	To Chisholm	21105127427	From Casev	To Aston

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21105127428	From Casey	To Aston	21105127613	From Casey	To McEwen
21105127429	From Casey	To Aston	21105127614	From Casey	To McEwen
21105127430	From Casey	To Aston	21105127615	From Casey	To McEwen
21105127431	From Casey	To Aston	21105127616	From Casey	To McEwen
211051275 - Chirn	side Park		21105127617	From Casey	To McEwen
21105127501	From Casey	To McEwen	21105127618	From Casey	To McEwen
21105127502	From Casey	To McEwen	21105127619	From Casey	To McEwen
21105127503	From Casey	To McEwen	21105127620	From Casey	To McEwen
21105127504	From Casey	To McEwen	21105127621	From Casey	To McEwen
21105127505	From Casey	To McEwen	21105127622	From Casey	To McEwen
21105127506	From Casey	To McEwen	21105127623	From Casey	To McEwen
21105127507	From Casey	To McEwen	21105127624	From Casey	To McEwen
21105127508	From Casey	To McEwen	21105127625	From Casey	To McEwen
21105127509	From Casey	To Deakin	21105127626	From Casey	To McEwen
21105127510	From Casey	To McEwen	21105127627	From Casey	To McEwen
21105127511	From Casey	To McEwen	21105127628	From Casey	To McEwen
21105127512	From Casey	To McEwen	21105127629	From Casey	To McEwen
21105127513	From Casey	To McEwen	21105127630	From Casey	To McEwen
21105127514	From Casey	To McEwen	21105127631	From Casey	To McEwen
21105127515	From Casey	To McEwen	21105127632	From Casey	To McEwen
21105127516	From Casey	To McEwen	21105127633	From Casey	To McEwen
21105127517	From Casey	To McEwen	21105127634	From Casey	To McEwen
21105127518	From Casey	To McEwen	21105127635	From Casey	To McEwen
21105127519	From Casey	To McEwen	211051277 - Kilsyt	h	
21105127520	From Casey	To McEwen	21105127701	From Casey	To Deakin
21105127521	From Casey	To McEwen	21105127702	From Casey	To McEwen
21105127522	From Casey	To McEwen	21105127703	From Casey	To McEwen
21105127523	From Casey	To McEwen	21105127704	From Casey	To McEwen
21105127524	From Casey	To McEwen	21105127705	From Casey	To McEwen
21105127525	From Casey	To McEwen	21105127706	From Casey	To McEwen
211051276 - Heale	sville - Yarra Glen		21105127707	From Casey	To McEwen
21105127601	From Casey	To McEwen	21105127708	From Casey	To McEwen
21105127602	From Casey	To McEwen	21105127709	From Casey	To McEwen
21105127603	From Casey	To McEwen	21105127710	From Casey	To Deakin
21105127604	From Casey	To McEwen	21105127711	From Casey	To McEwen
21105127605	From Casey	To McEwen	21105127712	From Casey	To Deakin
21105127606	From Casey	To McEwen	21105127713	From Casey	To Deakin
21105127607	From Casey	To McEwen	21105127714	From Casey	To Deakin
21105127608	From Casey	To McEwen	21105127715	From Casey	To Deakin
21105127609	From Casey	To McEwen	21105127716	From Casey	To Deakin
21105127610	From Casey	To McEwen	21105127717	From Casey	To McEwen
21105127611	From Casey	To McEwen	21105127718	From Casey	To McEwen
21105127612	From Casey	To McEwen	21105127719	From Casey	To Deakin

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21105127720	From Casey	To Deakin	21105127840	From Casey	To McEwen
211051278 - Lilyda	le - Coldstream		21105127843	From Casey	To McEwen
21105127801	From Casey	To McEwen	21105127844	From Casey	To McEwen
21105127803	From Casey	To McEwen	21105127845	From Casey	To McEwen
21105127804	From Casey	To McEwen	21105127846	From Casey	To McEwen
21105127807	From Casey	To McEwen	21105127847	From Casey	To McEwen
21105127808	From Casey	To McEwen	211051279 - Monb	ulk - Silvan	
21105127841	From Casey	To McEwen	21105127901	From Casey	To Aston
21105127842	From Casey	To McEwen	21105127902	From Casey	To Aston
21105127802	From Casey	To McEwen	21105127903	From Casey	To Aston
21105127805	From Casey	To McEwen	21105127904	From Casey	To Aston
21105127806	From Casey	To McEwen	21105127905	From Casey	To Aston
21105127809	From Casey	To McEwen	21105127906	From Casey	To Aston
21105127810	From Casey	To McEwen	21105127907	From Casey	To Aston
21105127811	From Casey	To McEwen	21105127908	From Casey	To Aston
21105127812	From Casey	To McEwen	21105127909	From Casey	To Aston
21105127813	From Casey	To McEwen	21105127910	From Casey	To Aston
21105127814	From Casey	To McEwen	21105127911	From Casey	To La Trobe
21105127815	From Casey	To McEwen	21105127912	From Casey	To La Trobe
21105127816	From Casey	To McEwen	21105127913	From Casey	To Aston
21105127817	From Casey	To McEwen	21105127914	From Casey	To La Trobe
21105127818	From Casey	To McEwen	211051280 - Monti	rose	
21105127819	From Casey	To McEwen	21105128001	From Casey	To McEwen
21105127820	From Casey	To McEwen	21105128002	From Casey	To McEwen
21105127821	From Casey	To McEwen	21105128003	From Casey	To McEwen
21105127822	From Casey	To McEwen	21105128004	From Casey	To McEwen
21105127823	From Casey	To McEwen	21105128005	From Casey	To McEwen
21105127824	From Casey	To McEwen	21105128006	From Casey	To McEwen
21105127825	From Casey	To McEwen	21105128007	From Casey	To McEwen
21105127826	From Casey	To McEwen	21105128008	From Casey	To McEwen
21105127827	From Casey	To McEwen	21105128009	From Casey	To McEwen
21105127828	From Casey	To McEwen	21105128010	From Casey	To McEwen
21105127829	From Casey	To McEwen	21105128011	From Casey	To McEwen
21105127830	From Casey	To McEwen	21105128012	From Casey	To McEwen
21105127831	From Casey	To McEwen	21105128013	From Casey	To McEwen
21105127832	From Casey	To McEwen	21105128014	From Casey	To McEwen
21105127833	From Casey	To McEwen	21105128015	From Casey	To McEwen
21105127834	From Casey	To McEwen	21105128016	From Casey	To McEwen
21105127835	From Casey	To McEwen	21105128017	From Casey	To McEwen
21105127836	From Casey	To McEwen	21105128018	From Casey	To McEwen
21105127837	From Casey	To McEwen	211051281 - Moore	oolbark	
21105127838	From Casey	To McEwen	21105128101	From Casey	To Deakin
21105127839	From Casey	To McEwen	21105128102	From Casey	To Deakin

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21105128103	From Casey	To Deakin	21105128146	From Casey	To McEwen
21105128104	From Casey	To Deakin	21105128147	From Casey	To McEwen
21105128105	From Casey	To McEwen	211051282 - Mour	nt Dandenong - Olino	la
21105128106	From Casey	To McEwen	21105128201	From Casey	To Aston
21105128107	From Casey	To McEwen	21105128202	From Casey	To Aston
21105128108	From Casey	To McEwen	21105128203	From Casey	To Aston
21105128109	From Casey	To McEwen	21105128204	From Casey	To Aston
21105128110	From Casey	To McEwen	21105128205	From Casey	To Aston
21105128111	From Casey	To McEwen	21105128206	From Casey	To Aston
21105128112	From Casey	To McEwen	21105128207	From Casey	To Aston
21105128113	From Casey	To McEwen	21105128208	From Casey	To Aston
21105128114	From Casey	To Deakin	21105128209	From Casey	To Aston
21105128115	From Casey	To Deakin	21105128210	From Casey	To Aston
21105128116	From Casey	To Deakin	21105128211	From Casey	To Aston
21105128117	From Casey	To McEwen	21105128212	From Casey	To Aston
21105128118	From Casey	To McEwen	21105128213	From Casey	To Aston
21105128119	From Casey	To McEwen	21105128214	From Casey	To Aston
21105128120	From Casey	To Deakin	21105128215	From Casey	To Aston
21105128121	From Casey	To Deakin	21105128216	From Casey	To Aston
21105128122	From Casey	To Deakin	21105128217	From Casey	To Aston
21105128123	From Casey	To Deakin	21105128218	From Casey	To Aston
21105128124	From Casey	To Deakin	21105128219	From Casey	To Aston
21105128125	From Casey	To Deakin	21105128220	From Casey	To Aston
21105128126	From Casey	To Deakin	21105128221	From Casey	To Aston
21105128127	From Casey	To Deakin	21105128222	From Casey	To Aston
21105128128	From Casey	To Deakin	21105128223	From Casey	To Aston
21105128129	From Casey	To Deakin	21105128224	From Casey	To Aston
21105128130	From Casey	To Deakin	21105128225	From Casey	To Aston
21105128131	From Casey	To Deakin	21105128226	From Casey	To Aston
21105128132	From Casey	To Deakin	21105128227	From Casey	To Aston
21105128133	From Casey	To Deakin	21105128228	From Casey	To Aston
21105128134	From Casey	To Deakin	21105128229	From Casey	To Aston
21105128135	From Casey	To McEwen	21105128230	From Casey	To Aston
21105128136	From Casey	To McEwen	21105128231	From Casey	To Aston
21105128137	From Casey	To McEwen	21105128232	From Casey	To Aston
21105128138	From Casey	To Deakin	211051283 - Mour	nt Evelyn	
21105128139	From Casey	To Deakin	21105128301	From Casey	To McEwen
21105128140	From Casey	To Deakin	21105128302	From Casey	To McEwen
21105128141	From Casey	To Deakin	21105128303	From Casey	To McEwen
21105128142	From Casey	To Deakin	21105128304	From Casey	To McEwen
21105128143	From Casey	To Deakin	21105128305	From Casey	To McEwen
21105128144	From Casey	To McEwen	21105128306	From Casey	To McEwen
21105128145	From Casey	To McEwen	21105128307	From Casey	To McEwen

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21105128308	From Casey	To McEwen	21105128424	From Casey	To Aston
21105128309	From Casey	To McEwen	21105128425	From Casey	To Aston
21105128310	From Casey	To McEwen	21105128426	From Casey	To Aston
21105128311	From Casey	To McEwen	21105128427	From Casey	To Aston
21105128312	From Casey	To McEwen	211051285 - Wanc	lin - Seville	
21105128313	From Casey	To McEwen	21105128501	From Casey	To McEwen
21105128314	From Casey	To McEwen	21105128502	From Casey	To McEwen
21105128315	From Casey	To McEwen	21105128503	From Casey	To McEwen
21105128316	From Casey	To McEwen	21105128504	From Casey	To McEwen
21105128317	From Casey	To McEwen	21105128505	From Casey	To McEwen
21105128318	From Casey	To McEwen	21105128506	From Casey	To McEwen
21105128319	From Casey	To McEwen	21105128507	From Casey	To McEwen
21105128320	From Casey	To McEwen	21105128508	From Casey	To McEwen
21105128321	From Casey	To McEwen	21105128509	From Casey	To McEwen
21105128322	From Casey	To McEwen	21105128510	From Casey	To McEwen
21105128323	From Casey	To McEwen	21105128511	From Casey	To McEwen
21105128324	From Casey	To McEwen	21105128512	From Casey	To McEwen
21105128325	From Casey	To McEwen	21105128513	From Casey	To McEwen
21105128326	From Casey	To McEwen	21105128514	From Casey	To McEwen
211051284 - Upwe	y - Tecoma		21105128515	From Casey	To McEwen
21105128401	From Casey	To Aston	21105128516	From Casey	To McEwen
21105128402	From Casey	To Aston	21105128517	From Casey	To McEwen
21105128403	From Casey	To Aston	21105128518	From Casey	To McEwen
21105128404	From Casey	To Aston	21105128519	From Casey	To McEwen
21105128405	From Casey	To Aston	21105128520	From Casey	To McEwen
21105128406	From Casey	To Aston	21105128521	From Casey	To McEwen
21105128407	From Casey	To Aston	21105128522	From Casey	To McEwen
21105128408	From Casey	To Aston	21105128523	From Casey	To McEwen
21105128409	From Casey	To Aston	21105128524	From Casey	To McEwen
21105128410	From Casey	To Aston	21105128525	From Casey	To McEwen
21105128411	From Casey	To Aston	21105128526	From Casey	To McEwen
21105128412	From Casey	To Aston	211051286 - Yarra	Valley	
21105128413	From Casey	To Aston	21105128601	From Casey	To McEwen
21105128414	From Casey	To Aston	21105128602	From Casey	To McEwen
21105128415	From Casey	To Aston	21105128603	From Casey	To McEwen
21105128416	From Casey	To Aston	21105128604	From Casey	To McEwen
21105128417	From Casey	To Aston	21105128605	From Casey	To McEwen
21105128418	From Casey	To Aston	21105128606	From Casey	To McEwen
21105128419	From Casey	To Aston	21105128607	From Casey	To McEwen
21105128420	From Casey	To Aston	21105128608	From Casey	To McEwen
21105128421	From Casey	To Aston	21105128609	From Casey	To McEwen
21105128422	From Casey	To Aston	21105128610	From Casey	To McEwen
21105128423	From Casey	To Aston	21105128612	From Casey	To McEwen

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21105128613	From Casey	To McEwen	21105128658	From Casey	To McEwen
21105128614	From Casey	To McEwen	21105128659	From Casey	To McEwen
21105128615	From Casey	To McEwen	212011289 - Emer	ald - Cockatoo	
21105128616	From Casey	To McEwen	21201128908	From Casey	To Aston
21105128617	From Casey	To McEwen	21201128910	From Casey	To Aston
21105128618	From Casey	To McEwen	21201128914	From Casey	To La Trobe
21105128619	From Casey	To McEwen	21201128915	From Casey	To La Trobe
21105128620	From Casey	To McEwen	21201128916	From Casey	To La Trobe
21105128621	From Casey	To McEwen	21201128951	From Casey	To La Trobe
21105128622	From Casey	To McEwen	21201128952	From Casey	To La Trobe
21105128623	From Casey	To McEwen	21201128953	From Casey	To McEwen
21105128625	From Casey	To McEwen	212021293 - Berw	ick - North	
21105128626	From Casey	To McEwen	21202129309	From La Trobe	To Bruce
21105128627	From Casey	To McEwen	21202129314	From La Trobe	To Bruce
21105128628	From Casey	To McEwen	21202129315	From La Trobe	To Bruce
21105128629	From Casey	To McEwen	21202129318	From La Trobe	To Bruce
21105128630	From Casey	To McEwen	21202129322	From La Trobe	To Bruce
21105128631	From Casey	To McEwen	21202129323	From La Trobe	To Bruce
21105128632	From Casey	To McEwen	21202129324	From La Trobe	To Bruce
21105128633	From Casey	To McEwen	21202129328	From La Trobe	To Bruce
21105128634	From Casey	To McEwen	21202129331	From La Trobe	To Bruce
21105128635	From Casey	To McEwen	21202129332	From La Trobe	To Bruce
21105128636	From Casey	To McEwen	21202129333	From La Trobe	To Bruce
21105128637	From Casey	To McEwen	21202129334	From La Trobe	To Bruce
21105128638	From Casey	To McEwen	21202129335	From La Trobe	To Bruce
21105128639	From Casey	To McEwen	21202129336	From La Trobe	To Bruce
21105128640	From Casey	To McEwen	21202129337	From La Trobe	To Bruce
21105128641	From Casey	To McEwen	21202129345	From La Trobe	To Bruce
21105128642	From Casey	To McEwen	21202129346	From La Trobe	To Bruce
21105128643	From Casey	To McEwen	21202129350	From La Trobe	To Bruce
21105128644	From Casey	To McEwen	21202129351	From La Trobe	To Bruce
21105128645	From Casey	To McEwen	21202129353	From La Trobe	To Bruce
21105128646	From Casey	To McEwen	21202129354	From La Trobe	To Bruce
21105128647	From Casey	To McEwen	21202129356	From La Trobe	To Bruce
21105128648	From Casey	To McEwen	212021299 - Narre	e Warren North	
21105128649	From Casey	To McEwen	21202129901	From La Trobe	To Bruce
21105128650	From Casey	To McEwen	21202129909	From La Trobe	To Bruce
21105128651	From Casey	To McEwen	212021553 - Berw	ick - South East	
21105128652	From Casey	To McEwen	21202155308	From La Trobe	To Bruce
21105128653	From Casey	To McEwen	212021554 - Berw	ick - South West	
21105128654	From Casey	To McEwen	21202155401	From Bruce	To Holt
21105128655	From Casey	To McEwen	21202155404	From Bruce	To Holt
21105128657	From Casey	To McEwen	21202155409	From Bruce	To Holt
		Proposed			Proposed
-------------------	-------------------	-------------	--------------------	---------------------	-------------
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21202155413	From Bruce	To Holt	21203130817	From Holt	To La Trobe
21202155414	From Bruce	To Holt	21203130818	From Holt	To La Trobe
21202155418	From Bruce	To Holt	21203130819	From Holt	To La Trobe
21202155402	From Bruce	To Holt	21203130820	From Holt	To La Trobe
21202155407	From Bruce	To Holt	21203130821	From Holt	To La Trobe
21202155411	From Bruce	To Holt	21203130822	From Holt	To La Trobe
21202155412	From Bruce	To Holt	212031457 - Narre	Warren South - Eas	it
21202155417	From Bruce	To Holt	21203145701	From Bruce	To Holt
21202155419	From Bruce	To Holt	21203145702	From Bruce	To Holt
21202155420	From Bruce	To Holt	21203145703	From Bruce	To Holt
21202155425	From Bruce	To Holt	21203145704	From Bruce	To Holt
212031303 - Cranb	ourne South		21203145705	From Bruce	To Holt
21203130322	From Holt	To La Trobe	21203145708	From Bruce	To Holt
21203130323	From Holt	To La Trobe	21203145709	From Bruce	To Holt
21203130324	From Holt	To La Trobe	21203145711	From Bruce	To Holt
21203130325	From Holt	To La Trobe	21203145713	From Bruce	To Holt
21203130328	From Holt	To La Trobe	21203145714	From Bruce	To Holt
21203130331	From Holt	To La Trobe	21203145716	From Bruce	To Holt
21203130332	From Holt	To La Trobe	21203145717	From Bruce	To Holt
21203130333	From Holt	To La Trobe	21203145718	From Bruce	To Holt
21203130334	From Holt	To La Trobe	21203145719	From Bruce	To Holt
21203130336	From Holt	To La Trobe	21203145720	From Bruce	To Holt
21203130338	From Holt	To La Trobe	21203145721	From Bruce	To Holt
21203130339	From Holt	To La Trobe	21203145723	From Bruce	To Holt
21203130341	From Holt	To La Trobe	21203145724	From Bruce	To Holt
21203130342	From Holt	To La Trobe	21203145725	From Bruce	To Holt
21203130345	From Holt	To La Trobe	21203145726	From Bruce	To Holt
21203130346	From Holt	To La Trobe	21203145727	From Bruce	To Holt
21203130348	From Holt	To La Trobe	21203145728	From Bruce	To Holt
21203130349	From Holt	To La Trobe	21203145730	From Bruce	To Holt
21203130352	From Holt	To La Trobe	21203145731	From Bruce	To Holt
21203130353	From Holt	To La Trobe	21203145707	From Bruce	To Holt
21203130355	From Holt	To La Trobe	21203145710	From Bruce	To Holt
21203130311	From Holt	To La Trobe	21203145712	From Bruce	To Holt
21203130312	From Holt	To La Trobe	21203145715	From Bruce	To Holt
21203130308	From Holt	To La Trobe	21203145722	From Bruce	To Holt
212031308 - Pearc	edale - Tooradin		21203145729	From Bruce	To Holt
21203130807	From Holt	To La Trobe	212041309 - Clarin	da - Oakleigh South	
21203130808	From Holt	To La Trobe	21204130901	From Hotham	To Isaacs
21203130810	From Holt	To La Trobe	21204130902	From Hotham	To Isaacs
21203130811	From Holt	To La Trobe	21204130903	From Hotham	To Isaacs
21203130812	From Holt	To La Trobe	21204130904	From Hotham	To Isaacs
21203130813	From Holt	To La Trobe	21204130905	From Hotham	To Isaacs

		Dropocod			Dropocod
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21204130906	From Hotham	To Isaacs	21204156404	From Isaacs	To Bruce
21204130907	From Hotham	To Isaacs	21204156406	From Isaacs	To Bruce
21204130908	From Hotham	To Isaacs	21204156407	From Isaacs	To Bruce
21204130909	From Hotham	To Isaacs	21204156408	From Isaacs	To Bruce
21204130910	From Hotham	To Isaacs	21204156409	From Isaacs	To Bruce
21204130911	From Hotham	To Isaacs	21204156410	From Isaacs	To Bruce
21204130912	From Hotham	To Isaacs	21204156411	From Isaacs	To Bruce
21204130913	From Hotham	To Isaacs	21204156412	From Isaacs	To Bruce
21204130914	From Hotham	To Isaacs	21204156413	From Isaacs	To Bruce
21204130915	From Hotham	To Isaacs	21204156414	From Isaacs	To Bruce
21204130916	From Hotham	To Isaacs	21204156415	From Isaacs	To Bruce
21204130917	From Hotham	To Isaacs	21204156416	From Isaacs	To Bruce
21204130918	From Hotham	To Isaacs	21204156417	From Isaacs	To Bruce
21204130919	From Hotham	To Isaacs	21204156419	From Isaacs	To Bruce
21204130920	From Hotham	To Isaacs	21204156420	From Isaacs	To Bruce
21204130921	From Hotham	To Isaacs	21204156405	From Isaacs	To Dunkley
21204130922	From Hotham	To Isaacs	21204156418	From Isaacs	To Dunkley
21204130923	From Hotham	To Isaacs	212041565 - Keysb	oorough - North	
21204130924	From Hotham	To Isaacs	21204156501	From Hotham	To Bruce
21204130925	From Hotham	To Isaacs	21204156502	From Hotham	To Bruce
21204130926	From Hotham	To Isaacs	21204156515	From Hotham	To Bruce
21204130927	From Hotham	To Isaacs	21204156518	From Hotham	To Bruce
21204130928	From Hotham	To Isaacs	21204156526	From Hotham	To Bruce
21204130929	From Hotham	To Isaacs	21204156528	From Hotham	To Bruce
21204130930	From Hotham	To Isaacs	21204156506	From Isaacs	To Hotham
21204130931	From Hotham	To Isaacs	21204156507	From Isaacs	To Hotham
21204130932	From Hotham	To Isaacs	21204156509	From Isaacs	To Hotham
212041313 - Dingl	ey Village		21204156510	From Isaacs	To Hotham
21204131309	From Hotham	To Isaacs	21204156525	From Isaacs	To Hotham
212041459 - Noble	e Park - East		21204156529	From Isaacs	To Hotham
21204145909	From Hotham	To Bruce	21204156531	From Isaacs	To Bruce
21204145910	From Hotham	To Bruce	21204156533	From Isaacs	To Hotham
21204145912	From Hotham	To Bruce	21204156535	From Isaacs	To Hotham
21204145913	From Hotham	To Bruce	212041566 - Keyst	oorough - South	
21204145920	From Hotham	To Bruce	21204156601	From Isaacs	To Bruce
21204145921	From Hotham	To Bruce	21204156602	From Isaacs	To Hotham
212041460 - Noble	e Park - West		21204156603	From Isaacs	To Hotham
21204146019	From Hotham	To Bruce	21204156604	From Isaacs	To Hotham
21204146027	From Hotham	To Bruce	21204156605	From Isaacs	To Hotham
212041564 - Dand	enong - South		21204156606	From Isaacs	To Hotham
21204156401	From Isaacs	To Bruce	21204156607	From Isaacs	To Hotham
21204156402	From Isaacs	To Bruce	21204156608	From Isaacs	To Hotham
21204156403	From Isaacs	To Bruce	21204156610	From Isaacs	To Hotham

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21204156611	From Isaacs	To Hotham	21205132507	From Bruce	To Hotham
21204156612	From Isaacs	To Hotham	21205132508	From Bruce	To Hotham
21204156613	From Isaacs	To Hotham	21205132509	From Bruce	To Hotham
21204156614	From Isaacs	To Hotham	21205132510	From Bruce	To Hotham
21204156615	From Isaacs	To Hotham	21205132511	From Bruce	To Hotham
21204156617	From Isaacs	To Hotham	21205132515	From Bruce	To Hotham
21204156618	From Isaacs	To Hotham	21205132518	From Bruce	To Hotham
21204156619	From Isaacs	To Hotham	21205132519	From Bruce	To Hotham
21204156620	From Isaacs	To Hotham	21205132526	From Bruce	To Hotham
21204156621	From Isaacs	To Hotham	21205132532	From Bruce	To Hotham
21204156622	From Isaacs	To Hotham	21205132540	From Bruce	To Hotham
21204156623	From Isaacs	To Hotham	21205132542	From Bruce	To Hotham
21204156624	From Isaacs	To Hotham	21205132516	From Bruce	To Hotham
21204156625	From Isaacs	To Hotham	21205132521	From Chisholm	To Hotham
21204156626	From Isaacs	To Hotham	21205132533	From Chisholm	To Hotham
21204156627	From Isaacs	To Hotham	21205132535	From Chisholm	To Hotham
21204156628	From Isaacs	To Hotham	21205132536	From Chisholm	To Hotham
21204156609	From Isaacs	To Bruce	21205132537	From Chisholm	To Hotham
212051319 - Ashwo	ood - Chadstone		212051326 - Oakle	igh - Huntingdale	
21205131904	From Chisholm	To Hotham	21205132601	From Chisholm	To Hotham
21205131930	From Chisholm	To Hotham	21205132633	From Chisholm	To Hotham
21205131932	From Chisholm	To Hotham	21205132645	From Chisholm	To Hotham
21205131938	From Chisholm	To Hotham	21205132649	From Chisholm	To Hotham
21205131939	From Chisholm	To Hotham	212051327 - Wheel	lers Hill	
21205131940	From Chisholm	To Hotham	21205132709	From Chisholm	To Hotham
21205131941	From Chisholm	To Hotham	21205132710	From Chisholm	To Hotham
212051322 - Glen V	Vaverley - West		21205132711	From Chisholm	To Hotham
21205132230	From Chisholm	To Hotham	21205132712	From Chisholm	To Hotham
21205132247	From Chisholm	To Hotham	21205132718	From Chisholm	To Hotham
21205132251	From Chisholm	To Hotham	21205132719	From Chisholm	To Hotham
212051324 - Moun	t Waverley - South		21205132720	From Chisholm	To Hotham
21205132401	From Chisholm	To Hotham	21205132721	From Chisholm	To Hotham
21205132402	From Chisholm	To Hotham	21205132722	From Chisholm	To Hotham
21205132410	From Chisholm	To Hotham	21205132723	From Chisholm	To Hotham
21205132424	From Chisholm	To Hotham	21205132724	From Chisholm	To Hotham
21205132425	From Chisholm	To Hotham	21205132725	From Chisholm	To Hotham
21205132426	From Chisholm	To Hotham	21205132726	From Chisholm	To Hotham
21205132427	From Chisholm	To Hotham	21205132727	From Chisholm	To Hotham
21205132428	From Chisholm	To Hotham	21205132729	From Chisholm	To Hotham
21205132429	From Chisholm	To Hotham	21205132731	From Chisholm	To Hotham
21205132438	From Chisholm	To Hotham	21205132732	From Chisholm	To Hotham
21205132441	From Chisholm	To Hotham	21205132735	From Chisholm	To Hotham
212051325 - Mulgr	ave		21205132736	From Chisholm	To Hotham

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21205132738	From Chisholm	To Hotham	21301133310	From Gorton	To Fraser
21205132739	From Chisholm	To Hotham	21301133311	From Gorton	To Fraser
21205132741	From Chisholm	To Hotham	21301133312	From Gorton	To Fraser
21205132742	From Chisholm	To Hotham	21301133313	From Gorton	To Fraser
21205132743	From Chisholm	To Hotham	21301133314	From Gorton	To Fraser
21205132744	From Chisholm	To Hotham	21301133315	From Gorton	To Fraser
21205132745	From Chisholm	To Hotham	21301133316	From Gorton	To Fraser
21205132746	From Chisholm	To Hotham	21301133317	From Gorton	To Fraser
21205132747	From Chisholm	To Hotham	21301133318	From Gorton	To Fraser
21205132748	From Chisholm	To Hotham	21301133319	From Gorton	To Fraser
21205132749	From Chisholm	To Hotham	21301133320	From Gorton	To Fraser
21205132750	From Chisholm	To Hotham	21301133321	From Gorton	To Fraser
21205132751	From Chisholm	To Hotham	21301133322	From Gorton	To Fraser
21205132752	From Chisholm	To Hotham	21301133323	From Gorton	To Fraser
212051567 - Clayt	on (North) - Notting I	Hill	21301133324	From Gorton	To Fraser
21205156702	From Chisholm	To Hotham	21301133325	From Gorton	To Fraser
21205156703	From Chisholm	To Hotham	21301133326	From Gorton	To Fraser
21205156706	From Chisholm	To Hotham	21301133327	From Gorton	To Fraser
21205156707	From Chisholm	To Hotham	21301133328	From Gorton	To Fraser
21205156708	From Chisholm	To Hotham	21301133329	From Gorton	To Fraser
21205156709	From Chisholm	To Hotham	21301133330	From Gorton	To Fraser
21205156711	From Chisholm	To Hotham	21301133331	From Gorton	To Fraser
21205156712	From Chisholm	To Hotham	21301133332	From Gorton	To Fraser
21205156713	From Chisholm	To Hotham	21301133333	From Gorton	To Fraser
21205156714	From Chisholm	To Hotham	213011569 - Deer	Park	
21205156715	From Chisholm	To Hotham	21301156941	From Gorton	To Fraser
21205156716	From Chisholm	To Hotham	213031352 - Yarra	ville	
21205156719	From Chisholm	To Hotham	21303135203	From Fraser	To Gellibrand
21205156722	From Chisholm	To Hotham	21303135205	From Fraser	To Gellibrand
21205156723	From Chisholm	To Hotham	21303135206	From Fraser	To Gellibrand
21205156724	From Chisholm	To Hotham	21303135207	From Fraser	To Gellibrand
21205156725	From Chisholm	To Hotham	21303135213	From Fraser	To Gellibrand
21205156726	From Chisholm	To Hotham	21303135214	From Fraser	To Gellibrand
213011333 - Kings	s Park (Vic.)		21303135215	From Fraser	To Gellibrand
21301133301	From Gorton	To Fraser	21303135216	From Fraser	To Gellibrand
21301133302	From Gorton	To Fraser	21303135227	From Fraser	To Gellibrand
21301133303	From Gorton	To Fraser	21303135228	From Fraser	To Gellibrand
21301133304	From Gorton	To Fraser	21303135231	From Fraser	To Gellibrand
21301133305	From Gorton	To Fraser	213041359 - Rockl	oank - Mount Cottrel	I
21301133306	From Gorton	To Fraser	21304135948	From Hawke	To Gorton
21301133307	From Gorton	To Fraser	21304157 <u>2 - Cobb</u>	lebank <u>- Strathtulloh</u>	
21301133308	From Gorton	To Fraser	21304157201	From Hawke	To Gorton
21301133309	From Gorton	To Fraser	21304157202	From Hawke	To Gorton

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21304157203	From Hawke	To Gorton	21305136320	From Lalor	To Gellibrand
21304157204	From Hawke	To Gorton	21305136321	From Lalor	To Gellibrand
21304157205	From Hawke	To Gorton	21305136322	From Lalor	To Gellibrand
21304157206	From Hawke	To Gorton	21305136323	From Lalor	To Gellibrand
21304157207	From Hawke	To Gorton	21305136324	From Lalor	To Gellibrand
21304157208	From Hawke	To Gorton	21305136325	From Lalor	To Gellibrand
21304157209	From Hawke	To Gorton	21305136326	From Lalor	To Gellibrand
21304157210	From Hawke	To Gorton	21305136327	From Lalor	To Gellibrand
21304157211	From Hawke	To Gorton	21305136328	From Lalor	To Gellibrand
21304157212	From Hawke	To Gorton	21305136329	From Lalor	To Gellibrand
21304157213	From Hawke	To Gorton	21305136330	From Lalor	To Gellibrand
21304157214	From Hawke	To Gorton	213051368 - Werri	bee - South	
21304157215	From Hawke	To Gorton	21305136812	From Lalor	To Gellibrand
21304157216	From Hawke	To Gorton	21305136813	From Lalor	To Gellibrand
213041574 - Frase	r Rise - Plumpton		21305136827	From Lalor	To Gellibrand
21304157408	From Hawke	To Gorton	21305136829	From Lalor	To Gellibrand
21304157412	From Hawke	To Gorton	21305136830	From Lalor	To Gellibrand
213041575 - Hillsic	de		21305136831	From Lalor	To Gellibrand
21304157501	From Hawke	To Gorton	21305136832	From Lalor	To Gellibrand
21304157502	From Hawke	To Gorton	21305136833	From Lalor	To Gellibrand
21304157505	From Hawke	To Gorton	21305136834	From Lalor	To Gellibrand
21304157507	From Hawke	To Gorton	21305136835	From Lalor	To Gellibrand
21304157508	From Hawke	To Gorton	21305136837	From Lalor	To Gellibrand
21304157510	From Hawke	To Gorton	21305136838	From Lalor	To Gellibrand
21304157512	From Hawke	To Gorton	21305136839	From Lalor	To Gellibrand
21304157513	From Hawke	To Gorton	21305136840	From Lalor	To Gellibrand
21304157514	From Hawke	To Gorton	21305136841	From Lalor	To Gellibrand
21304157515	From Hawke	To Gorton	21305136842	From Lalor	To Gellibrand
21304157517	From Hawke	To Gorton	21305136843	From Lalor	To Gellibrand
21304157518	From Hawke	To Gorton	21305136844	From Lalor	To Gellibrand
21304157519	From Hawke	To Gorton	213051586 - Truga	nina - North	
21304157522	From Hawke	To Gorton	21305158601	From Gellibrand	To Lalor
21304157523	From Hawke	To Gorton	21305158603	From Gellibrand	To Lalor
21304157524	From Hawke	To Gorton	21305158604	From Gellibrand	To Lalor
21304157527	From Hawke	To Gorton	21305158605	From Gellibrand	To Lalor
21304157529	From Hawke	To Gorton	21305158607	From Gellibrand	To Lalor
21304157531	From Hawke	To Gorton	21305158608	From Gellibrand	To Lalor
21304157532	From Hawke	To Gorton	21305158609	From Gellibrand	To Lalor
21304157534	From Hawke	To Gorton	21305158610	From Gellibrand	To Lalor
21304157535	From Hawke	To Gorton	21305158611	From Gellibrand	To Lalor
213051363 - Laver	ton		21305158612	From Gellibrand	To Lalor
21305136318	From Lalor	To Gellibrand	21305158613	From Gellibrand	To Lalor
21305136319	From Lalor	To Gellibrand	21305158614	From Gellibrand	To Lalor

		Proposed			Proposed
SA1 Code	Existing division	division	SA1 Code	Existing division	division
21305158615	From Gellibrand	To Lalor	21305158812	From Gellibrand	To Lalor
21305158616	From Gellibrand	To Lalor	21305158813	From Gellibrand	To Lalor
213051587 - Truga	nina - South East		21305158814	From Gellibrand	To Lalor
21305158704	From Lalor	To Gellibrand	21305158815	From Gellibrand	To Lalor
21305158705	From Lalor	To Gellibrand	21305158818	From Gellibrand	To Lalor
21305158707	From Lalor	To Gellibrand	21305158819	From Gellibrand	To Lalor
21305158717	From Lalor	To Gellibrand	21305158820	From Gellibrand	To Lalor
21305158719	From Lalor	To Gellibrand	21305158821	From Gellibrand	To Lalor
21305158720	From Lalor	To Gellibrand	21305158822	From Gellibrand	To Lalor
213051588 - Truga	nina - South West		21305158823	From Gellibrand	To Lalor
21305158801	From Gellibrand	To Lalor	21305158824	From Gellibrand	To Lalor
21305158803	From Gellibrand	To Lalor	21305158827	From Gellibrand	To Lalor
21305158804	From Gellibrand	To Lalor	21305158828	From Gellibrand	To Lalor
21305158805	From Gellibrand	To Lalor	21305158829	From Gellibrand	To Lalor
21305158808	From Gellibrand	To Lalor	21305158830	From Gellibrand	To Lalor
21305158809	From Gellibrand	To Lalor	21305158834	From Gellibrand	To Lalor
21305158811	From Gellibrand	To Lalor			

### Aston



## Ballarat



# Bendigo



#### Bruce



# Calwell



# McEwen (previously Casey)



#### Redistribution of Commonwealth Electoral Divisions

Victoria 2023





### Cooper



## Corio



### Corangamite



#### Deakin



# Dunkley



Redistribution of Commonwealth Electoral Divisions Victoria 2023

#### Flinders



Suggestion

#### Fraser



#### Gellibrand



Darren McSweeney

# Gippsland



### Goldstein



# Gorton



# Hawke



# Higgins

CREMORNE	BURNLEY	HAWTHORN			Union Rd
SOUTH	P KO	MOYON	CAMBER	WELL	
Malve <del>m Rd</del>	Nucleoy				0
	ARMADALE MAL	VERN	GLEN IRIS	Bath Ro	
ST KILDA	CAULFIELD NORTH #	Brunel	St	SHBURTON	þ
RIPPONLEA		2	MALVERN EAST		CHADSTO
ELSTERN	CAULFIELD	Imosa Ro		$\leq$	
Cole St	CAULFIELD SOUTH NVALE	HUNTLY			0
BRIGHTON	Hawthorn Rd	ORMOND		OGRESDALE O	AKLEIGH
	BRIGHTON	Jadser		Tudor St	
				OAKI S@	

# Holt





#### Isaacs



# Jagajaga



### Kooyong









#### Macnamara



# Mallee



# Maribyrnong


#### Melbourne



#### Menzies



## Monash



#### Suggestion

#### Nicholls



Suggestion

#### Redistribution of Commonwealth Electoral Divisions Victoria 2023

### Scullin



#### Wannon



# Wills

