



Objection 153

James

393 pages

PART 1: OBJECTIONS

Introduction

The Proposed Report and Maps for the present Redistribution of Federal Electoral Divisions in Victoria, as publicly released by the Australian Electoral Commission (**AEC**) on 31 May 2024, are noted and hereafter referred to in these objections as the '**AEC Proposed Divisions**'.

Section 66 of the *Commonwealth Electoral Act 1918* legislates requirements that a redistribution must meet, namely that, for the thirty-eight constituencies to be in Victoria:

- Each Division have a variation of no more than 10% from the redistribution quota;
- Each Division have a variation of no more than 3.5% of the projected enrolment at the projected time of 10 April 2028;
- Each Division give consideration, as required by the Act to:
 - o community of interests within the proposed Electoral Division, including economic, social and regional interests:
 - o means of communication and transport within the proposed Electoral Division;
 - o the physical features and area of the proposed Electoral Division; and
 - o the boundaries of existing Divisions in the State.

It should not be controversial to observe that the diverse nature and wide range of factors to be considered in a redistribution almost necessarily means that some may be complementary, while others may be in conflict with one another. As a corollary, not all wishes and preferences can be accommodated simultaneously in the same redistribution. However, while the perfect redistribution and Division boundaries may be an unattainable utopia, the most optimal redistribution and Division boundaries is possible to realise. It is submitted that the most optimal redistribution and Division boundaries are those which, with reference to the third legislated requirement cited above, recognise and keep unified within the same Division the greatest number of Communities of Interests and, to the greatest extent possible, are consistent with and take account of shared economic and social interests, communication and transport links, physical features and existing administrative boundaries such as State electoral Districts and Local Government Areas (LGAs).

These objections are structured in two parts, as follows:

- **Part 1: Objections**. Outlines the objections to the AEC Proposed Divisions and the reasons that underpin these objections. (**Part 1**)
- Part 2: Suggested Alternate Division Boundaries. Advances alternative suggested Division boundaries which are considered to provide a more optimal redistribution outcome. (Part 2)

Summary of Objections

These Objections consider that the AEC Proposed Divisions contain significant and unsustainable flaws, sufficient to make the AEC Proposed Divisions decidedly suboptimal in their configuration, compared with other reasonable possible alternatives such as the suggested alternate Division boundaries contained in Part 2. The most problematic of the flaws include:

- splitting up long-established Communities of Interest;
- failure to address and rectify the 'McEwen Problem' (defined below);
- failure to ameliorate curious boundary placements and Division shapes that resulted from the 2021 Redistribution of Federal Electoral Divisions in Victoria;
- splitting up several LGAs in concerning and seemingly arbitrary ways;
- amalgamation of dispersed and disparate fragments from a large number of neighbouring LGAs;
- Insufficient weight given to significant physical boundaries; and
- creation of several Divisions that lack a core unifying character or identity among the electors and communities they contain.

For each of the thirty-eight AEC Proposed Divisions for Victoria, these Objections set out where, how and why it is considered that the AEC Proposed Divisions are suboptimal.

McEwen Problem

The Division of McEwen is a peculiar one. On existing boundaries, it is the 10th largest Division in Victoria by land area, at 2,676 km2. The Division, as currently constituted, sprawls from the Macedon ranges communities across to the growth corridor housing developments leading to and including Wallan, before extending onwards to the peri-urban Hurstbridge in Greater Melbourne's north eastern outskirts.

Each of these communities is very different and distinct from one another in their economic and social interests, too much so to belong in the same Division. None of these communities share any transport links of note to each other; they do not even share the same transport corridors. They have little to no overlap in their access to emergency services, education and schooling facilities, healthcare facilities, recreational facilities and employment and commercial opportunities and centres. For all these considerations and more, it is difficult to consider that the present Division boundaries for McEwen, or a minor tinkering of them, could possibly produce an equitable and reasonable outcome for the electors that would give equitable representation to the very distinct and diverse electors of McEwen across its many varied types of communities.

Accordingly, the suggested Division boundaries contained in Part 2 aim to provide greater clarity, focus and identity to a Division whose present boundaries have the undesirable consequence of aggregating together many diverse and divergent communities across a too widely dispersed range of geographies.

Aston

No objections

Ballarat

· Refer to objections raised for Hawke Division

Bendigo

 No objections per se, other than the AEC Proposed Division boundary fails to address and rectify the 'McEwen Problem'. Refer to objections raised for McEwen Division.

Bruce

Insufficient weight given to significant physical barrier: Eastlink

• The AEC Proposed Division boundary disregards the significance of Eastlink and the degree to which it splits communities that lie to its east from those that lie to its west. Eastlink is a major motorway that runs in a north-south orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in an eastwest direction. As such, it would be more optimal if the Eastlink physical barrier formed a central part of the common boundary between Bruce Division and Hotham Division, as suggested in Part 2.

Calwell

• Refer to objections raised for McEwen Division

Casey

No objections

Chisholm

Fails to ameliorate curious boundary placements that resulted from the 2021 Redistribution

• Refer to objections raised for Menzies Division

Split Whitehorse LGA in a seemingly arbitrary way and split of long-established Community of Interest

• The AEC Proposed Division boundary for Chisholm draws part of the northern boundary along Eley Rd. It is difficult to see how Eley Rd, a single-lane carriageway and ordinary suburban street, acts as a natural physical barrier between the proposed Chisholm Division and the proposed Menzies Division. Rather, it appears that this boundary is largely arbitrary and splits asunder two parts of a single Community of Interests within the Whitehorse LGA, which have historically been together within the same Division since 1984 (40 years) and which, as far as can be observed, share significant economic and social interests with one another (elaborated on in Part 2).

Amalgamates dispersed and disparate fragments from a large number of neighbouring LGAs

• The AEC Proposed Division boundary for Chisholm draws in the eastern portion of the abolished Higgins Division, while shedding Box Hill SA2, Blackburn South SA2 and Blackburn SA2. The aggregate effect of the changes is to move the centre of gravity for the Division notably to the south and to create a Frankenstein Division that straddles no fewer than four LGAs (Boroondara, Monash, Stonnington and Whitehorse). Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Chisholm maintains this practice.

Cooper

No objections

Corangamite

Fails to ameliorate curious boundary placements that resulted from the 2021 Redistribution and splits up long established Community of Interest

• The 2021 Redistribution included some unusual boundaries in the Surf Coast LGA area. For the first time since at least 1954 (70 years), only part of Torquay SA2 was included in Corangamite Division, while the remainder of Torquay SA2 and Lorne – Anglesea SA2 were carved off into Wannon Division. Unfortunately, the AEC Proposed Division boundary for Corangamite persists with this boundary configuration. This was deeply problematic at the time, because it tore asunder two parts of a single Community of Interests within the Surf Coast LGA that have historically been together within the same Division boundary and which, as far as can be observed, share significant economic and social interests and transport and communication connections with one another (elaborated on in Part 2).

Corio

No objections

Deakin

Failure to ameliorate curious boundary placements that resulted from the 2021 Redistribution

• Refer to objections raised for Menzies Division

Insufficient weight given to significant physical barrier: Eastern Fwy / Koonung Creek

• Refer to objections raised for Menzies Division

Dunkley

Split of Mornington Peninsula LGA in a seemingly arbitrary way and split of long-established Community of Interest

• The AEC Proposed Division boundary for Dunkley draws part of the southern boundary along Canadian Bay Rd. It is difficult to see how Canadian Bay Rd, a single-lane carriageway and ordinary street, acts as a natural physical barrier between the proposed Dunkley Division and the proposed Flinders Division. Rather, it appears that this boundary is largely arbitrary and splits asunder two parts of a single Community of Interests within the Mornington Peninsula LGA, which have historically been together within the same Division since at least 1994 (30 years) and which, as far as can be observed, share significant economic and social interests and transport and communication connections with one another. For example, they share the same secondary school district (Mount Eliza Secondary), same tertiary education facilties (Monash University Frankston), same emergency services (Mt Eliza Fire Station, Frankston Mica 6 Ambulance Station, Frankston Police Station), same healthcare facilities (Frankston Hospital), same commercial and shopping areas (Frankston).

Insufficient weight given to significant physical barrier: Patterson River

• The AEC Proposed Division boundary disregards the significance of the Patterson River and the degree to which it splits communities that lie to its north from those that lie to its south. The Patterson River is a fairly wide river that runs roughly in an east-west orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in a north-south direction. As such, it would be more optimal if the Patterson River physical barrier formed a central part of the common boundary between Dunkley Division and Isaacs Division, as suggested in Part 2.

Flinders

Refer to objection raised for Dunkley Division

Insufficient weight given to significant physical barrier: Green Wedge zone

• The AEC Proposed Division boundary disregards the significance of the Green Wedge zone and the degree to which it splits communities that lie to its north from those that lie to its south. The Green Wedge zone is a notable area of land that runs in an east-west orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in a north-south direction. As such, it would be more optimal if the Green Wedge zone physical barrier remained a central part of the common boundary between Dunkley Division and Flinders Division, as suggested in Part 2.

Fraser

No objections

Gellibrand

No objections

Gippsland

No objections

Goldstein

• No objections per se, other than that the AEC Proposed Division boundary for Goldstein continues to push farther eastwards into Bentleigh East – South SA2, Moorabbin – Heatherton SA2 and Highett (East) – Cheltenham SA2. This disturbs and frays the identity and character of Goldstein Division as a 'bayside' Division along the Sandringham railway corridor that gives representation to the interests of electors in that community.

Gorton

Split of Hillside SA2 Community of Interests in a seemingly arbitrary way

• The AEC Proposed Division boundary for Gorton draws the northern boundary along Melton Hwy. While Melton Hwy is an arterial road, in Hillside SA2 it is difficult to see how it acts as a natural physical barrier between the proposed Gorton Division and the proposed Hawke Division. Rather, it appears that this boundary is largely arbitrary and splits asunder two parts of a single Community of Interest. Hillside SA2 is surrounded by undeveloped grasslands to the north and west (i.e. the sides contained within Hawke Division). Only on the sides contained within Gorton Division are there adjacent population centres, social services and recreational facilities and centres of commercial activity. As far as can be observed, both halves of Hillside SA2 share significant economic and social interests and transport and communication connections with one another (elaborated on in Part 2) and not with other more distant areas located in Hawke Division.

Hawke

Fails to ameliorate curious boundary placements that resulted from the 2021 Redistribution

• The 2021 Redistribution, which added Hawke Division, included some unusual boundaries in the Moorabool LGA and Melton City LGA areas. Small regional communities and towns were combined together with peri-urban and suburban areas of Greater Melbourne inside of the same Division. This was deeply problematic at the time and is only compounded substantially in a deleterious way by the AEC Proposed Division boundary for Hawke, as elaborated on immediately below.

Amalgamates dispersed and disparate fragments from a large number of neighbouring LGAs

• The AEC Proposed Division boundary for Hawke draws portions of Gorton Division, Lalor Division and Maribyrnong Division. The aggregate effect of the changes is to flood the Division in all directions and to create a Frankenstein Division that straddles no fewer than four LGAs (Brimbank, Hume, Melton, Moorabool and Wyndham). Previously

there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Hawke maintains this practice.

Proposed Division lacks a core unifying character or identity among the electors and communities contained

- The AEC Proposed Division boundary for Hawke creates a 'McEwen Problem' for the Hawke Division. The gravity of this is deeply concerning and problematic, which cannot be stressed enough. One McEwen Problem is already too much and no Division should so fundamentally lack a unifying identity and character as what the AEC proposes for Hawke Division. Is Hawke Division a largely suburban Division at the north-west fringes of Greater Melbourne? Or is it a Division centred around regional towns and areas to the west outside the bounds of Greater Melbourne? In truth, Hawke Division can be said to hold neither of these identities because it attempts simultaneously to adopt all of them, and in so doing fails its electors by not giving them clarity of voice and representation to their very different interests.
- The proposed Division will be among the top ten largest by land area in Victoria, sprawling from small regional communities and towns like Ballan and Blackwood in the west, to the growth corridor housing developments around Melton and Sunbury, before extending farther afield to include the outskirts of Werribee and even Melbourne Airport. Each of these communities is very different and distinct from one another in their economic and social interests, too much so to belong in the same Division. Moreover, the communities are separated by large swathes of mostly undeveloped land areas and there are few transport and communication connections directly between them.
- Part 2 sets out a boundary configuration that would provide a unifying identity and character to Hawke Division

Higgins

• Substantial objections to the way in which AEC Proposed Division boundaries incorporate the abolished Higgins Division into the adjacent Divisions (refer to objections for Chisholm Divison, Goldstein Divison, Kooyong Divison and Macnamara Division).

Holt

No objections

Hotham

Insufficient weight given to significant physical barrier: Eastlink

• Refer to objection raised for Bruce Division

Insufficient weight given to significant physical barriers: Mornington Peninsula Fwy, Braeside Park and Green Wedge zone

• Refer to objection raised for Isaacs Division

Amalgamates dispersed and disparate fragments from a large number of neighbouring LGAs

• The AEC Proposed Division boundary for Hotham draws in the southern portion of the abolished Higgins Division and sheds Keysborough – North SA2, Noble Park – West SA2 and part of Noble Park – East. The aggregate effect of the changes is to move the centre of gravity for the Division notably to the north and to create a Frankenstein Division that straddles no fewer than five LGAs (Glen Eira, Greater Dandenong, Kingston, Monash and Stonnington). Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Hotham maintains this practice.

Splits up long established Community of Interest

• The AEC Proposed Division boundary for Hotham splits asunder Springvale SA2 from Springvale South SA2, two parts of a single Community of Interests within the Greater Dandenong LGA that have historically been together within the same Division boundary (either Hotham Division or Bruce Division) since at least 1977 (47 years) and which, as far as can be observed, share significant economic and social interests with one another (elaborated on in Part 2).

Indi

• No objections

Isaacs

Proposed Division lacks a core unifying character or identity among the electors and communities contained

- The AEC Proposed Division boundary for Isaacs creates a 'McEwen Problem' for the Isaacs Division, although not of the same gravity or scale as those for Hawke Division or McEwen Division. No Division should lack a unifying identity. Yet the AEC Proposed Division boundary begets the following questions. Is Isaacs a Division centred on the 'bayside' suburbs and Frankston railway corridor? Or is it a Division centred on the Dandenong surrounds? In truth, Isaacs Division can be said to hold neither of these identities because it attempts simultaneously to adopt all of them, and in so doing fails its electors in not giving them clarity of voice and representation to their very different interests.
- The proposed Division sprawls from the 'bayside' and largely white-collar communities of Mentone SA2 and Mordialloc Parkdale SA2 in the west to the more industrial and blue-collar suburbs of the Dandenong surrounds. Each of these communities is very different and distinct from one another in their economic and social interests, too much so to belong in the same Division. Moreover, the communities are separated by myriad significant physical barriers (elaborated on immediately below).
- Part 2 sets out a boundary configuration that would provide a unifying identity and character to Isaacs Division

Insufficient weight given to significant physical barrier: Patterson River

Refer to objection raised for Dunkley Division

Insufficient weight given to significant physical barriers: Mornington Peninsula Fwy, Braeside Park and Green Wedge zone

• The AEC Proposed Division boundary disregards the significance of the Mornington Peninsula Fwy, Braeside Park and Green Wedge zone and the degree to which these split communities that lie to their north from those that lie to their south. Mornington Peninsula Fwy is a major motorway that runs roughly in a north-south orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in an east-west direction. Similarly, Braeside Park and the Green Wedge zone are notable areas of land that run roughly in a north-south orientation and act as a potent physical barrier with relatively few transport links that cross it to allow flow in an east-west direction. As such, it would be more optimal if the Mornington Peninsula Fwy, Braeside Park and the Green Wedge zone physical barriers formed a central part of the common boundary between Bruce Division, Hotham Division and Isaacs Division, as suggested in Part 2.

Jagajaga

No objections

Kooyong

Split of Boroondara LGA in a seemingly arbitrary way and split of long-established Community of Interest

• The AEC Proposed Division boundary for Kooyong draws the southern boundary along Toorak Rd. While Toorak Rd is an arterial road, in Boroondara LGA it is difficult to see how Toorak Rd acts as a natural physical barrier between the proposed Kooyong Division and the proposed Chisholm Division. Rather, it appears that this boundary is largely arbitrary and splits asunder two parts of a single Community of Interest. As far as can be observed, both sides of Toorak Rd within Boroondara LGA share significant economic and social interests and transport and communication connections with one another, to a far greater degree than with other more distant areas in Chisholm Division (elaborated on in Part 2).

Insufficient weight given to significant physical barrier: Monash Fwy / Gardiners Creek

• The AEC proposed boundary disregards the significance of Monash Fwy / Gardiners Creek and the degree to which these split communities that lie to their north from those that lie to their south. Monash Fwy is a major motorway that runs roughly in an east-west orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in a north-south direction. The overlapping presence of Gardiners Creek compounds the magnitude of the physical barrier. As such, it would be more optimal if the Monash Fwy / Gardiners Creek physical barriers formed a central part of the boundary for Kooyong Division.

Amalgamates dispersed and disparate fragments from neighbouring abolished Higgins Division

• The AEC Proposed Division boundary for Kooyong draws in the northern portion of the abolished Higgins Division, while shedding Box Hill North SA2 and Surrey Hills (East) – Mont Albert SA2. The aggregate effect of the changes is for the Division to sprawl southwards across the significant physical barrier that is the Monash Fwy / Gardiners Creek

- and to take in large parts of Stonnington LGA. Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Kooyong maintains this practice.
- More significantly, the proposed Kooyong Division boundary draws in Toorak SA2, Armadale SA2, Malvern Glen Iris SA2 and parts of Prahran Windsor SA2. Historically this has never occurred since at least 1913 (111 years) and is a seismic shift akin to crossing the Rubicon. These areas, as far as can be observed, overwhelmingly have economic and social interests and transport connections to their west and south (which are in Macnamara Division) rather than with areas to their north-east (in Kooyong Division), elaborated on in Part 2. As such, inclusion of these SA2 areas in Kooyong Division disturbs and frays the identity and character of Kooyong as a Division that gives voice to the Boroondara LGA community and representation of its interests.

Lalor

No objections

La Trobe

Missed opportunity to future-proof Division boundary in light of population projections

• La Trobe has one of the highest projected population growth rates in the entire country. As the Pakenham/Bairnsdale railway corridor becomes increasingly urbanised and populated, the La Trobe Division should shed the more regional and peri-urban SA2 areas such as Emerald – Cockatoo SA2, Korumburra SA2 and Wonthaggi – Inverloch SA2 to surrounding Divisions (Casey, Monash). As the population increase occurs over time and as social and economic interests emerge between different SA2 and SA1 areas, this process would ideally be gradual and take several redistributions to complete. Accordingly, it would have shown great foresight and been optimal to begin this shift during the current redistribution cycle, as the alternate suggested Division boundary in Part 2 provides for. Instead, it is regrettable that the AEC Proposed Division boundary for La Trobe has passed up on this opportunity to future-proof and build a stronger foundation for the La Trobe Division, which would have obviated the need for seismic and sudden boundary changes in the future.

Macnamara

Fails to ameliorate curious boundary placements and Division shape that resulted from the 2021 Redistribution

- Since at least 2001, the borders of Macnamara (previously Melbourne Ports) have been drawn with a prominent and irregular panhandle that juts out on its eastern flank. There does not seem to be any readily clear or logical reason to justify this. The large panhandle protrudes across into a different LGA (Glen Eira) and, as observed in many previous elections from voting trends at a polling booth level, the electors who reside in the panhandle (i.e. Caulfield North SA2, Caulfield SA2 and Elsternwick SA2) have long exhibited markedly different voting preferences from the electors elsewhere in the Division. Persisting with Macnamara's panhandle shape fails electors who reside in the panhandle by not giving them representation to their very different preferences and allowing their views to be overridden by those communities in the west of Macnamara.
- More significantly, as far as can be observed, Caulfield North SA2, Caulfield SA2 and Elsternwick SA2 share social and economic interests with areas to their north and east to a much greater degree than with areas to the west (elaborated on in Part 2). Accordingly, the AEC Proposed Division boundary for Macnamara, which maintains this irregular panhandle, is a missed opportunity to fundamentally redraw Macnamara Division in light of the abolition of the adjacent Higgins Division, to produce a Division boundary whose electors are unified by shared economic and social interests to a greater extent than the current arrangements allow.

Amalgamates dispersed and disparate fragments from a large number of neighbouring LGAs

• The AEC Proposed Division boundary for Macnamara draws in a portion of the abolished Higgins Division, in addition to its already unusual boundary alignment, as observed above. The effect of the proposed boundary is to create a Frankenstein Division that straddles no fewer than four LGAs (Glen Eira, Melbourne, Port Phillip and Stonnington). Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Macnamara maintains this practice.

Mallee

• No objections per se, other than that the AEC Proposed Division boundary for Mallee represents a missed opportunity to award the Division with a non-geographic name; one which recognises a prominent and esteemed Victorian. As suggested in Part 2, it may be preferable to consider a name the likes of 'Barak', after an important social justice figure and aboriginal man of significance in early modern Australian history, influential figure in Wurundjeri cultural lore music and the arts, last chief of Yarra Yarra tribe, and a pioneer in setting up Aboriginal farming community.

Maribyrnong

• No objections per se, other than that the AEC Proposed Division boundary for Maribyrnong represents a missed opportunity to award the Division with a non-geographic name; one which recognises a prominent and esteemed Victorian. As suggested in Part 2, it may be preferable to consider a name the likes of 'Tullamareena', after an aboriginal man of significance in early modern Australian history, a senior Wurundjeri man, present at the signing of the land agreement with Batman and a resistor to occupation.

McEwen

Fails to address and rectify the 'McEwen Problem' and proposed Division lacks a core unifying character or identity among the electors and communities contained

- The AEC Proposed Division boundary for McEwen does nothing to resolve the 'McEwen Problem' (defined above). The gravity of this is deeply concerning and problematic, which cannot be stressed enough. No Division should so fundamentally lack a unifying identity and character as what the AEC proposes for McEwen Division. Is McEwen Division an urbanised Division at the northern fringes of Greater Melbourne? Or is it a Division centred around regional towns and areas to the north-west and north-east outside the bounds of Greater Melbourne? In truth, McEwen Division can be said to hold neither of these identities because it attempts simultaneously to adopt all of them, and in so doing fails its electors by not giving them clarity of voice and representation to their very different interests.
- The proposed Division will be among the top ten largest by land area in Victoria, sprawling from small regional communities and towns like Romsey and Lancefield in the north, to the growth corridor housing developments around Doreen, Mernda and Wallan before extending farther afield in the far west and far east to include peri-urban Green Belt areas in Macedon Ranges LGA and Nillumbik LGA. Each of these communities is very different and distinct from one another in their economic and social interests, too much so to belong in the same Division. Moreover, the communities are separated by large swathes of mostly undeveloped land areas and there are no direct transport and communication connections between them.
- Part 2 sets out a boundary configuration that would provide a unifying identity and character to McEwen Division

Missed opportunity to future-proof Division boundary in light of population projections and a lesson in the pitfalls of merely tinkering with Division boundaries over successive redistribution cycles

- McEwen Division is the unfortunate poster-child for the lamentable and highly undesirable consequences of only making relatively minor boundary tweaks to a Division at each successive redistribution cycle over the course of decades, in the face of dramatic population growth, urban development and rapid transformation in and around the Division. The dire situation is only compounded by the way in which McEwen Division has seemingly become the scrap yard into which leftover parts of neighbouring Divisions have been added or subtracted over the course of successive redistributions. McEwen Division is long overdue a full and comprehensive redesign in light of its vastly changed demographics and disparate types of communities.
- First contested at the 1984 election, McEwen historically was then a largely homogenous regional Division outside of
 Greater Melbourne, taking in regional towns and communities. This largely persisted until the early 2000s, whereafter
 the picture changed dramatically as the growth corridor for Greater Melbourne was extended significantly outwards to
 include Craigieburn, Mernda and as far as Wallan.
- By 2024, Craigieburn North SA2, Doreen North SA2, Mickelham Yuroke SA2, Mernda North SA2, Wallan SA2 and Wollert SA2 are urbanising at a rapid pace, as part of Greater Melbourne. Yet successive redistribution cycles have failed to adopt a more holistic and comprehensive approach that considers boundary changes within the context of longer-term population trends and emerging divergent social and economic interests between different SA2 areas within McEwen Division.
- As the Craigieburn/Seymour railway corridor has become increasingly urbanised and populated, McEwen Division should have long shed the more regional and peri-urban SA2 areas such as those in Macedon Ranges LGA and Nillumbik LGA to surrounding Divisions (e.g. Bendigo, Nicholls). As the population increase occurs over time and as social and economic interests emerge between different SA2 and SA1 areas, this process would ideally be gradual and take several redistributions to complete. It would have shown great foresight and been optimal to begin this shift during

previous redistribution cycles. Instead, it is regrettable that previous redistributions and the latest AEC Proposed Division boundary for McEwen have largely passed up on this opportunity to future-proof and build a stronger foundation for the McEwen Division, which would have obviated the need for seismic and sudden boundary changes in the future.

Amalgamates dispersed and disparate fragments from a large number of neighbouring LGAs

• The AEC Proposed Division boundary for McEwen is a sprawling Frankenstein creation that straddles no fewer than five LGAs (Hume, Macedon Ranges, Mitchell, Nillumbik and Whittlesea). Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is truly difficult to see how the AEC Proposed Division boundary for McEwen maintains this practice.

Melbourne

Splits a well-established modern Community of Interest

- The AEC Proposed Division boundary for Melbourne draws in a portion of the abolished Higgins Division, South Yarra SA2, while shedding Carlton North SA2, Fitzroy North SA2 and Clifton Hill Alphington SA2. The aggregate effect of the changes is to move the centre of gravity for the Division notably to the south. Given expansion of the Melbourne CBD south of the Yarra River that has occurred in recent decades, into Southbank (West) South Wharf SA2, Southbank East SA2, South Melbourne SA2 and surrounding areas, the southward shift of the Division to reflect this is optimal. But the AEC Proposed Division boundary instead inexplicably incorporates South Yarra North SA2, South Yarra South SA2 and part of Prahran Windsor SA2 into Melbourne Division. It seems that the reason for this peculiar choice is simply to accommodate the abolition of Higgins Division, which makes the AEC Proposed Division boundary very arbitrary as it completely disregards the modern Community of Interests that is the greater Melbourne CBD area straddling both sides of the Yarra River.
- It is Southbank (West) South Wharf SA2, Southbank East SA2, South Melbourne SA2 and surrounding areas into which the Melbourne CBD has naturally expanded southwards to incorporate, not South Yarra SA2. As far as can be observed, these communities overwhelmingly share economic and social interests and transport connections to the Melbourne Division (elaborated on in Part 2), creating a modern twenty first century Community of Interests, yet according to the AEC Proposed Division boundaries they find themselves still separated into Macnamara. By comparison, South Yarra North SA2, South Yarra South SA2 and part of Prahran Windsor SA2 shares relatively fewer common economic and social interests and the Yarra River still serves as a very relevant and potent physical barrier east of Punt Rd (as observed immediately below).

Insufficient weight given to significant physical barrier: Yarra River

• The AEC Proposed Division boundary disregards the significance of the Yarra River after Punt Rd and the degree to which it splits communities that lie to its north from those that lie to its south. Yarra River is a major waterway that runs roughly in an east-west orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in a north-south direction. As such, it would be more optimal if the Yarra River physical barrier formed a central part of the boundary for the Melbourne Division, as suggested in Part 2.

Menzies

Splits long-established Communities of Interest

• The AEC Proposed Division boundary for Menzies slices off large parts of Warrandyte – Wonga Park SA2 and Donvale – Park Orchards SA2 into the neighbouring Casey Division and Deakin Division respectively, while the remaining portions of the same SA2 areas remain in Menzies Division. Such a boundary tears asunder a single Community of Interests within the Manningham LGA that has historically been together within the same Division boundary (Menzies Division or Casey Division) since at least 1968 (56 years) and which, as far as can be observed, share significant economic and social interests and transport and communication connections with one another, and with other adjacent areas in Menzies Division (elaborated on in Part 2).

Failure to ameliorate curious boundary placements that resulted from the 2021 Redistribution

•

areas to their east and south (which find themselves in Chisholm Division and Deakin Division) and not with the areas to their north in Menzies Division (elaborated on in Part 2). The inclusion of these SA2 areas in Menzies Division disturbs and weakens the identity and character of Menzies as a Division that gives voice to the Manningham LGA community and representation of its interests.

Proposed Division lacks a core unifying character or identity among the electors and communities they contain.

• By drawing in Box Hill SA2 and retaining the curious additions of Box Hill North SA2, Blackburn SA2 and Nunawading SA2 from the 2021 Redistribution, the aggregate effect of the AEC Proposed Division boundary for Menzies is for the Division to sprawl southwards across the significant physical barrier that is the Eastern Fwy / Koonung Creek and to take in large parts of Whitehorse LGA. Previously there has been a longstanding practice by redistribution commissions to recognise and give significant weight to LGA boundaries. It is difficult to see how the AEC Proposed Division boundary for Menzies maintains this practice.

Insufficient weight given to significant physical barrier: Eastern Fwy / Koonung Creek

• The AEC proposed boundary disregards the significance of Eastern Fwy / Koonung Creek and the degree to which these split communities that lie to their north from those that lie to their south. Eastern Fwy is a major motorway that runs roughly in an east-west orientation and acts as a potent physical barrier with relatively few transport links that cross it to allow flow in a north-south direction. The overlapping presence of Koonung Creek compounds the magnitude of the physical barrier. As such, it would be more optimal if the Eastern Fwy / Koonung Creek physical barriers formed a central part of the boundary for Menzies Division, as suggested in Part 2.

Monash

• No objections

Nicholls

• No objections

Scullin

• No objections

Wills

• No objections

Wannon

No objections

PART 2: SUGGESTD ALTERNATE DIVISION BOUNDARIES

Introduction

These alternate Division boundaries suggested herein have been considered mindful of the legislated requirements of section 66 of the *Commonwealth Electoral Act 1918*, for the thirty-eight constituencies to be in Victoria.

Preamble

The present Redistribution of Federal Electoral Divisions in Victoria was triggered by the Determination of the Electoral Commissioner on 27 July 2023 that Victoria's entitlement to representation in the House of Representatives be thirty-eight Divisions, a reduction from thirty-nine Divisions.

It is noted that, on present population trends, the recent and projected population growth in Victoria is among the fastest of all Australian states or territories. Accordingly, there is a reasonable prospect that Victoria may, in future, again become entitled to thirty-nine Divisions. This would create the need for another redistribution, the fourth in as many election cycles, something that has been considered here in the course of these suggested Division boundaries. But a likely need for a further redistribution in the future should not be a valid excuse for overlooking the holistic knock-on consequences of abolishing a Division and the deleterious effects that can eventuate from merely tinkering at the edges of adjacent Division boundaries. As such, these suggested alternate Division boundaries have been designed with an eye to future projected population trends so that future redistributions may use these suggested Division boundaries as a robust foundation oriented around clear Community of Interests, thereby obviating the need for more substantial boundary redesign across the board.

Overarching objectives for the suggested boundaries

Broadly, the Division boundaries suggested here have been configured to achieve the following objectives:

- to meet the aforementioned legislated requirements;
- to make suggestions that improve upon the Division boundaries that resulted from the 2021 Redistribution of Federal Electoral Divisions in Victoria;
- to offer a reasonable and feasible solution to the 'McEwen problem' (defined above);
- to make suggestions that more optimally group electors into Divisions such that the communities within a Division share
 means of transport, common economic interests and common social interests to a greater degree than present boundaries
 provide for; and
- to be propose boundaries that are cognisant of projected future population trends in Victoria: namely,
 - o the urban growth zones in the outer west (Wyndham corridor, Melton corridor, Sunbury corridor), outer north (Wallan corridor, Mernda corridor) and south-east (Pakenham corridor, Cranbourne corridor); and
 - the projected urban infill along Greater Melbourne's railway corridors, particularly in and around suburbs
 designated by the State Government as activity centres, which are projected to undergo considerable increases in
 density and development.

The 2021 Redistribution of Federal Electoral Divisions in Victoria, which added the Division of Hawke, produced some curious boundary placements and Division shapes across Greater Melbourne. The most problematic of these are specifically referred to below under each of the headings for the suggested Division boundaries. The suggested Division boundaries contained herein aim to propose Division boundaries that simultaneously ameliorate, to the greatest extent possible, shortcomings that stem from the 2021 redistribution.

Summary of suggested Division changes

Suggests the abolition of two Divisions:

- one in the inner southern suburbs of Greater Melbourne (Macnamara); and
- one in the outer northern suburbs of Greater Melbourne (Calwell).

Suggests the creation of one new Division in the inner eastern and northern suburbs of Greater Melbourne (north of the Yarra River), to be named Anderson.

Suggests the renaming of three divisions:

- Higgins, to take over the name Macnamara;
- Mallee, to be renamed Barak; and
- Maribyrnong, to be renamed Tullamareena.

Considerations behind the suggested Division boundaries

For each of Victoria's proposed thirty-eight Divisions where an area is added from an adjacent Division, Part 2 sets out how and why it is considered that the suggested alternate Division boundaries recognise the following factors:

- shared economic and social interests between communities and areas within the suggested Division boundaries;
- means of communication and transport links between communities and areas within the suggested Division boundaries;
 and
- physical and geographical features that serve or can serve as boundaries between a given Division and (a) neighbouring Division(s)

It is noted that, given the diverse nature and wide range of factors considered, not all factors weigh in the same direction towards including a particular community within one given Division, or another adjacent Division. Instead, factors are considered in aggregate, taking the direction that the majority of factors weigh towards and citing these factors to support the boundary changes suggested herein.

Annexed to Part 2 is a spreadsheet containing the enrolment projections and enrolment for each suggested alternate Division in Victoria by Statistical Area 2 (**SA2**) and Statistical Area 1 (**SA1**) advanced in Part 2.

A map is also provided to illustrate each suggested Division boundary in the context of SA2 and SA1 areas. There is no map for the Division of Gippsland, as no boundary changes are suggested in Part 2.

Please note, every effort has been made to be as accurate as possible, however, typographic errors and similar minor oversights cannot be entirely ruled out. For a given suggested alternate Division, in the event of any discrepancy between the spreadsheet SA2/SA1 data and the illustrative map, the spreadsheet SA2/SA1 data should be preferred.

It is further noted that, since the first opportunity for submissions to be made on the present Redistribution of Federal Electoral Divisions in Victoria, new projected enrolment data have been published by the AEC. These projections, not the former projections, are used as the base data for the present redistribution. Accordingly, the suggested Division boundaries contained herein accommodate the new projected enrolment data.

Anderson (new)

Forms a cohesive, modern Community of Interests

- Contains the most of Yarra City council area
- Suggested boundary aggregates areas that all exhibit similar economic interests and cultural interests, the hallmarks of a common Community of Interests, namely:
 - o rapid gentrification, similar trends and persuasions
 - o similar demographics (e.g. age profile), spread of occupations (dominated by professionals and managers), which is conducive to shared interests and activities
 - o similar household income levels, which is conducive to shared interests and activities
 - o similar streetscapes and visual amenity
 - o share healthcare facilities based around East Melbourne and Fitzroy
 - o share secondary school zones (Northcote High, Fitzroy High, Richmond High)
 - o abundant bus, tram and train links that connect different parts of the Division
 - o extensive use of Yarra River parklands along the entire length of the Division from Richmond Clifton Hill in the north, for leisure and recreation, serving as a unifying 'green highway' for the Division
 - o a preponderance of and a preference for high street shopping strips (e.g. Bridge Rd, Victoria St, Smith St Fitzroy, High St Northcote, Station St Fairfield, Swan St, St Georges Rd, Brunswick St)
 - State Division boundaries recognise the southern portion (Thornbury SA2 and southwards) and the northern portion (Preston East SA2 and northwards) of existing Cooper Division as different Communities of Interests, splitting them into separate Districts (Northcote, Preston). The creation of Anderson Division would reflect this at the Commonwealth level

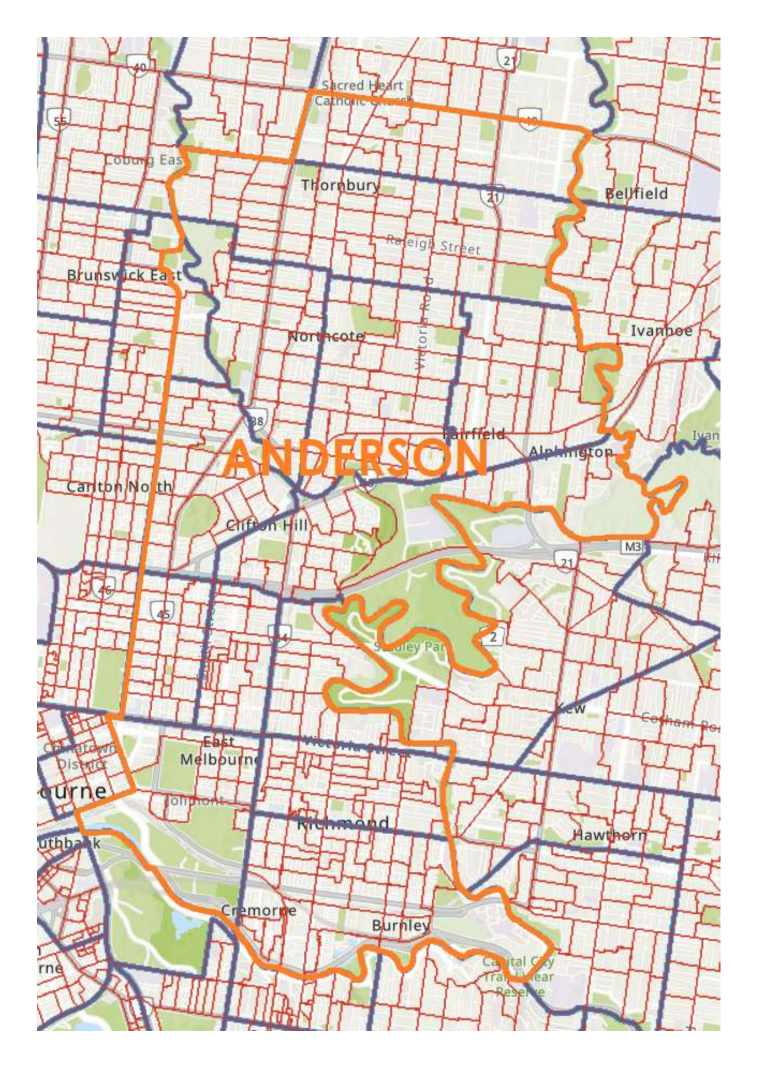
Good means of communication and travel within suggested Anderson boundary

- Abundant communication and transport links within the suggested boundary
 - o internally linked by numerous major roads that traverse the suggested Division boundary in a linear fashion from the south to the north and also west to east
 - o internally linked predominantly by the Hurstbridge railway line, containing or bordering many train stations
 - o internally linked by multiple tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

• Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Suggested name for the Division provides an opportunity to recognise a woman of significance in early modern Australian history, Maybanke Anderson, for her involvement the women's suffrage movement and the Federation of Australia, as demonstrably indicated by her place on the Victorian Honour Roll of Women
- Recognises the existence of a modern Community of Interests that shares an identity and character, centred on the Yarra
 council area and inner northern suburbs around the Hurstbridge railway corridor, south of the famous Bell St political
 and gentrification divide
- Makes use of physical and geographical boundaries (e.g. Yarra River, Merri Creek, Darebin Creek) that create clear divides with adjacent Divisions



Aston

Summary of changes

- Gains most of Bayswater North SA2, south of Canterbury Rd
- Gains Ringwood East SA2, south of Canterbury Rd
- Other minor boundary adjustments

Community of Interests

- Southern part of Bayswater North SA2 shares economic interests and social interests with the Bayswater SA2 and Boronia SA2 portions of Aston Division
 - o shares emergency services (Bayswater Fire Station)
 - o shares healthcare facilities (Wantirna Health, Knox Hospital)
 - o shares commercial and shopping areas (Mountain High and Boronia Junction)
 - o shares park and recreation facilities (Dandenong Creek Trail)
 - o shares major industrial and employment zone in Bayswater
 - o shares secondary school zones (Boronia K-12, Bayswater Secondary)
 - o multiple major roads (Dorset Rd, Bayswater Rd, Colchester Rd) link to existing Aston Division
 - o several bus routes (664, 690, 737, 967) link to existing Aston Division
 - Belgrave railway line links to existing Aston Division
- Southern part of Ringwood East SA2 shares economic interests and social interests with the Bayswater SA2 and Wantirna SA2 portions of Aston
 - o shares emergency services (Wantirna Health, Knox Ambulance station)
 - o shares commercial and shopping areas (Wantirna Mall)
 - o shares park and recreation facilities (Dandenong Creek Trail, Eastlink Trail)
 - o shares major industrial and employment zone in Bayswater
 - o shares secondary school zones (Heathmont College)
 - o multiple major roads (Eastlink, Wantirna Rd) link to existing Aston Division
 - o several bus routes (679, 901, 969) link to existing Aston Division
 - o Belgrave railway line links to existing Aston Division

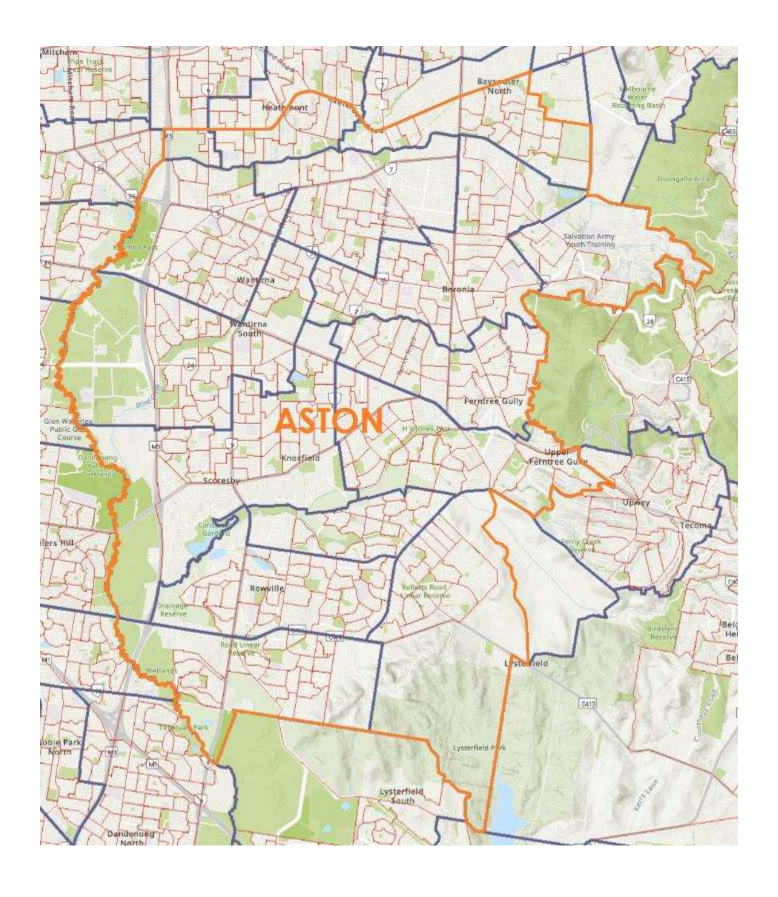
Good means of communication and travel within suggested Aston boundary

- · Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Belgrave railway line, containing or bordering several train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the entirety of Knox City council area
- Retains the use of physical and geographical boundaries (e.g. Dandenong Creek, Churchill National Park) that create clear divides with adjacent Divisions



Ballarat

Summary of changes

- Gains Bacchus Marsh SA2
- Gains most of Bacchus Marsh Surrounds SA2
- Loses the southern fringes of Golden Plains North SA2 (see Wannon)
- Loses all Golden Plains South SA2 (see Corio, Wannon)
- Loses most of Daylesford SA2 (see Bendigo)
- Other minor boundary adjustments

Community of Interests

- Bacchus Marsh SA2 and Bacchus Marsh Surrounds SA2 share economic interests and social interests with existing Ballarat Division
 - o is part of regional Victoria and outside of the Greater Melbourne urban growth boundary
 - o shares secondary school zone (Bacchus Marsh College)
 - o shares emergency services with surrounding smaller country towns in Ballarat (e.g. Ballan, Myrniong)
 - o shares healthcare facilities (Western Health Bacchus Marsh)
 - o major road (Western Fwy) links to existing Ballarat Division
 - o Ararat railway line links Bacchus Marsh and its surrounds to existing Ballarat Division
 - o has a regional town character, similar to that of other towns in existing Ballarat Division
 - o similar streetscapes and visual amenity (especially around Main St) to towns in existing Ballarat Division
 - State Division boundaries recognise Bacchus Marsh SA2 and Bacchus Marsh Surrounds SA2 as a shared Community of Interests together with many areas in existing Ballarat Division, joining them together in a Division (Eureka District) and separating it from Melton (existing Hawke Division)

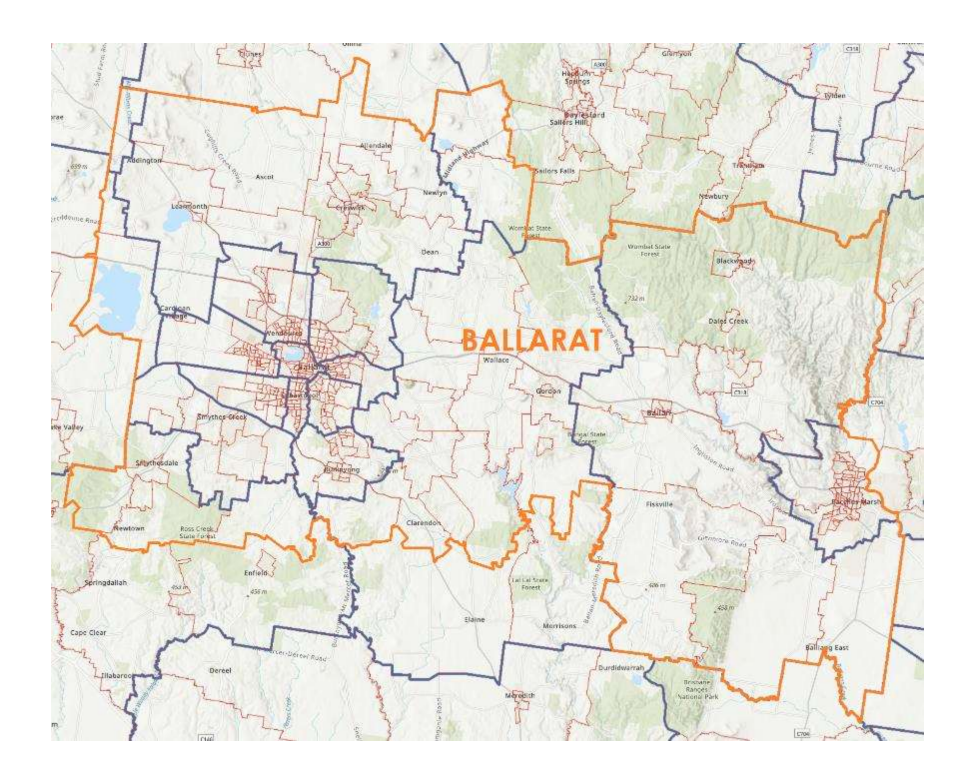
Good means of communication and travel within suggested Ballarat boundary

- Good internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Ararat railway line, containing or bordering several train stations
 - o internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is slightly decreased
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Ballarat with a unifying identity along the Ararat railway corridor, which is becoming increasingly urbanised with many new developments especially around Bacchus Marsh, Ballan and Ballarat
- Makes use of physical and geographical boundaries (e.g. Caimandai Creek, Lal Lal State Forest, Bungal State Forest, Linton State Forest, Clunes State Forest and Wombat State Forest) that create clear divides with adjacent Divisions



Barak (fmr. Mallee)

Summary of changes

- Gains northern part of Creswick Clunes SA2
- Name change

Community of Interests

- The northern part of Creswick Clunes SA2 shares economic interests and social interests with Maryborough SA2 and Maryborough Surrounds SA2 (already in Barak/Mallee Division)
 - o shares healthcare facilities (Maryborough District Health Service)
 - o partly shares secondary school zone (Maryborough Education Centre)
 - o major road in Clunes (Ballarat-Maryborough Rd) links directly to existing Barak/Mallee Division
 - o a regional Maryborough railway line links Clunes to Maryborough
 - o has a regional town character, similar to that of other towns already in Barak/Mallee Division
 - o similar streetscapes and visual amenity to towns in existing Barak/Mallee Division
 - State Division boundaries recognise Clunes as a shared Community of Interests with Maryborough, St Arnaud,
 Dunolly and other surrounding towns, joining them together in a Division (Ripon District)

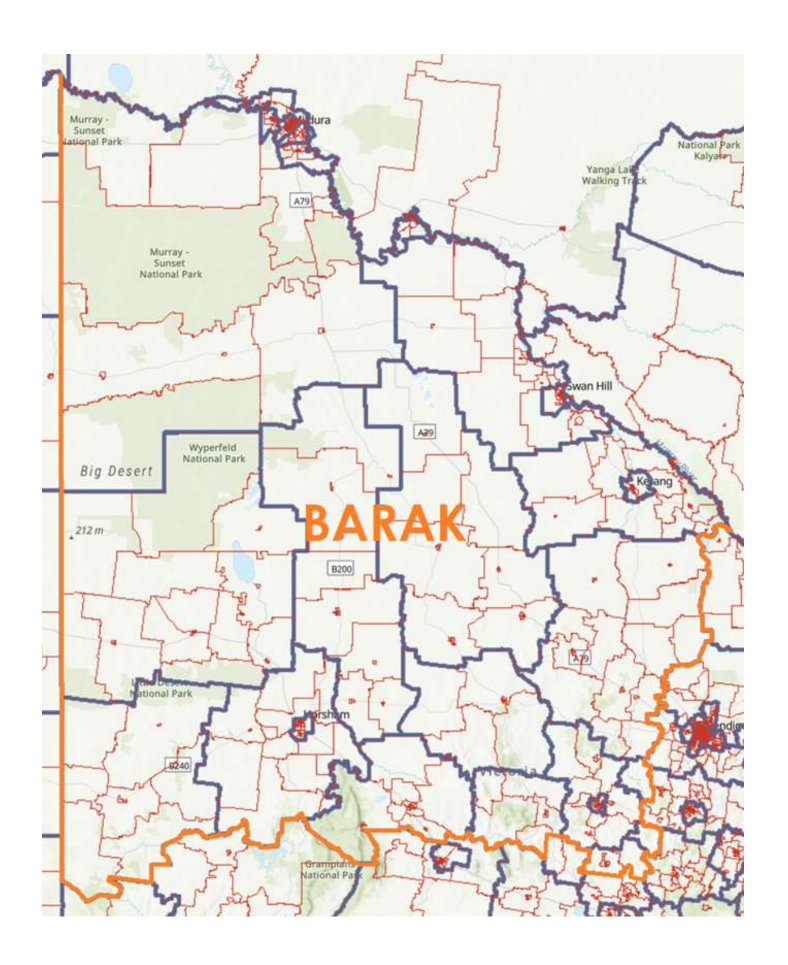
Good means of communication and travel within suggested Barak boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o partly internally linked by the V/Line train (to Maryborough)
 - o internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Suggested name for the Division provides an opportunity to recognise an aboriginal man of significance in early modern Australian history important social justice figure, influential figure in Wurundjeri cultural lore music and the arts, last chief of Yarra Yarra tribe, pioneer in setting up Aboriginal farming community
- Retains the use of physical and geographical boundaries (e.g. Campaspe River, Murray River, Greater Bendigo National Park, Cairn Curran Reservoir, Grampians National Park) that create clear divides with adjacent Divisions



Bendigo

Summary of changes

- Gains most of Daylesford SA2, east of Wombat State Forest and VPC Plantation
- Gains Woodend SA2
- Loses most of Heathcote SA2 (see Nicholls)
- Other minor boundary adjustments

Community of Interests

- Daylesford SA2, east of Wombat State Forest and VPC Plantation, shares economic interests and social interests with Kyneton SA2 and Castlemaine Surrounds SA2 (already in Bendigo Division)
 - Daylesford township and surrounds lie in the foothills on the eastern side of the Great Dividing Range. This
 mountain range serves as a natural barrier that separates Daylesford from existing Ballarat Division (west of the
 range)
 - only one major road runs west from Daylesford through the Great Dividing Range and on to Ballarat (Midland Hwy). By contrast, at least three major roads run north and east from Daylesford and connect it to Castlemaine, Malmsbury, and Kyneton, all in existing Bendigo Division (Midland Hwy, Daylesford-Trentham Rd, Daylesford-Malmsbury Rd), providing better connectivity and transport options to the north and east (existing Bendigo Division)
 - shares government facilities (VicRoads Kyneton)
 - o shares healthcare facilities (Daylesford Health)
 - o shares secondary school zone (Daylesford Secondary) with a greater population in towns east and north (Trentham, Glenlyon, Hepburn Springs) than to the west
 - o two regional V/Line Coach routes link Daylesford to the east (Woodend, Castlemaine), while there is only one link to the west (Creswick)
 - o has a regional town character, similar to that of other towns in existing Bendigo Division
 - o similar streetscapes and visual amenity to towns in existing Bendigo Division
 - State Division boundaries recognise Daylesford SA2 as part of a shared Community of Interests with neighbouring Kyneton, Malmsbury, Taradale and Woodend (Macedon District), separating them from existing Ballarat Division
- Woodend SA2 shares economic interests and social interests with Kyneton SA2 (already in Bendigo Division)
 - O Woodend township and surrounds like on the northern side of the Mount Macedon, Macedon Range and Macedon State Forest. This mountain and forest serves as a natural barrier that splits the Macedon Ranges Shire council area in half, with Kyneton and Woodend forming one part and Macedon and Gisborne forming another.
 - o shares healthcare facilities (Kyneton Health)
 - o shares government facilities (VicRoads Kyneton)
 - o shares secondary school zone (Kyneton High)
 - State Division boundaries recognise Woodend SA2 as part of a shared Community of Interests with neighbouring Kyneton, Malmsbury, Taradale and Daylesford (Macedon District)

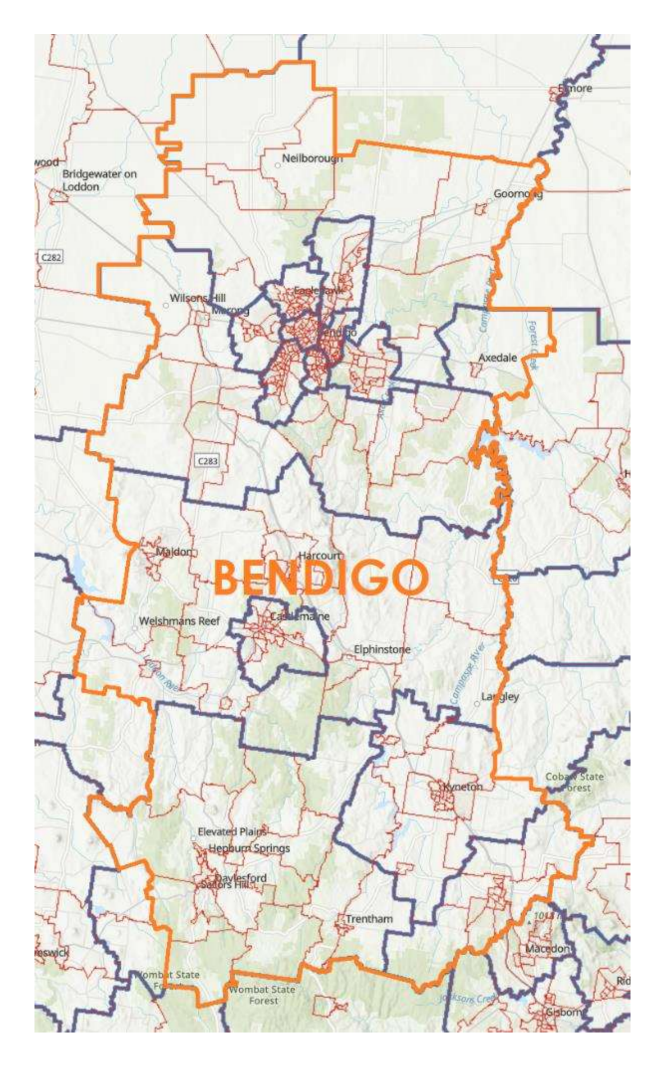
Good means of communication and travel within suggested Bendigo boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Bendigo/Echuca railway line, containing or bordering many train stations
 - internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries and forests (e.g. Great Dividing Range, Cairn Curran Reservoir, Wombat State Forest, Hepburn Regional Park, VPC Plantation, Lake Eppalock, Campaspe River) that create clear divides between Bendigo and adjacent Divisions



Bruce

Summary of changes

- Gains Dandenong South SA2
- Gains Berwick North SA2, west of Clyde Rd and north of Princes Hwy
- Gains Narre Warren South West SA2, north of River Gum Creek Reserve
- Gains Hampton Park East SA2, north of River Gum Creek Reserve
- Loses Noble Park North SA2 and Dandenong North SA2, west of Eastlink (see Hotham)
- Loses Mulgrave SA2, west of Eastlink (see Chisholm)
- Other minor boundary adjustments

Community of Interests

- Dandenong South SA2 shares economic interests and social interests with Dandenong North SA2 (already in Bruce Division)
 - o shares emergency services (Dandenong Fire Station, Dandenong Police Station)
 - o shares commercial and shopping areas (Dandenong Plaza, Dandenong Market)
 - o shares healthcare facilities (Dandenong Hospital, The Queen Elizabeth Centre)
 - shares park and recreation facilities (Dandenong Park, Dandenong Creek Trail, Thomas P Carroll Reserve, Mile Creek)
 - o shares secondary school zone (Dandenong High, Noble Park Secondary)
 - o multiple major and secondary roads (Frankston-Dandenong Rd, Hammond Rd, South Gippsland Hwy, Heatherton Rd, Railway Pde) link to existing Bruce Division
 - o several bus routes (811, 812, 813, 857, 890, 901) link to existing Bruce Division
 - o within Greater Dandenong City council area
 - State Division boundaries recognise Dandenong South SA2, Noble Park East SA2, between Heatherton Rd and Pakenham/Cranbourne railway line, and Noble Park West SA2, east of Corrigan Rd and north of Moodemere St / Yarraman Rd / Mile Creek as a joined Community of Interests with Dandenong North SA2, including them together in the same Division (Dandenong District)
- Berwick North SA2, Narre Warren South West SA2, north of River Gum Creek Reserve and Hampton Park East, north of River Gum Creek Reserve, share economic interests and social interests with Berwick North SA2, Narre Warren South West SA2 and Narre Warren South East SA2 (already in Bruce Division)
 - shares emergency services (Berwick Fire Station, Narre Warren Police Station, Narre Warren Fire Station, Berwick Ambulance Station)
 - o shares commercial and shopping areas (Fountain Gate, Berwick Central)
 - o shares healthcare facilities (Casey Hospital, St John of God Berwick)
 - o shares park and recreation facilities (Berwick Springs, Sweeney Reserve, Wilson Botanic Park)
 - o shares secondary school zone (Alkira Secondary)
 - o shares tertiary education facilities (Federation University)
 - o multiple major and secondary roads (Princes Fwy, Pound Rd, Cranbourne Rd, Clyde Rd, Greaves Rd) link to existing Bruce Division
 - o several bus routes (835, 847, 863, 889, 891, 892, 893, 894, 982) link to existing Bruce Division
 - o Pakenham railway line links to existing Bruce Division
 - o within Casey City council area

Good means of communication and travel within suggested Bruce boundary

- · Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Pakenham railway line, containing or bordering several train stations
 - o internally linked by many bus routes that traverse the Division in all directions

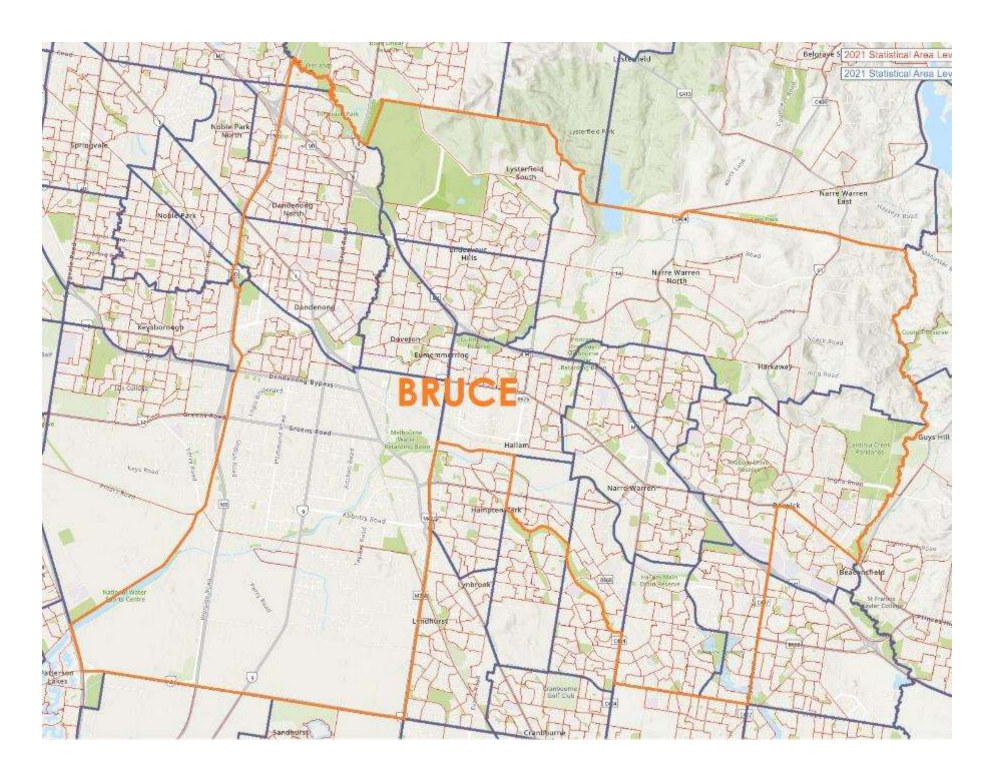
Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

Other factors

• Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota

- Retains the focus of the Division on the Dandenong activity centre and surrounding suburbs that share connections and commonalities
- Retains the use of physical and geographical boundaries (e.g. Cardinia Creek, River Gum Creek Reserve, Churchill National Park, Eastlink) that create clear divides between Bruce and adjacent Divisions



Calwell

• To be abolished

Casev

Summary of changes

- Gains Kinglake SA2
- Gains Panton Hill St Andrews SA2
- Gains Emerald Cockatoo SA2, north of Hepner Rd / TaylorRd / Harewood Park Rd and west of Ure Rd and Gembrook and Gembrook-Launching Place Rd
- Loses most of Kilsyth SA2 (see Deakin)
- Lose Chirnside Park SA2, west of Edward Rd and north of Switchback Rd (see Menzies)
- Other minor boundary adjustments

Community of Interests

- Panton Hill St Andrews SA2 and Kinglake SA2 share economic interests and social interests with Healesville Yarra Glen SA2 (already in Casey Division)
 - o shares emergency services (Yarra Glen Police Station)
 - o shares commercial and shopping areas (Yarra Glen)
 - shares park and recreation facilities (One Tree Hill Reserve, Warrandyte-Kinglake Nature Conservation Reserve)
 - o has a peri-urban / regional town character, similar to that of other areas in existing Casey Division
 - o similar streetscapes and visual amenity to towns in existing Casey Division
 - o shares secondary school zone (Lilydale Heights)
 - o several major and secondary roads (Eltham-Yarra Glen Rd, Skyline Rd) link to existing Casey Division
 - o State Division boundaries recognise that most of Emerald Cockatoo SA2 shares a Community of Interests with parts of existing Casey Division, joining together these SA2 areas in a Division (Monbulk District)
- Emerald Cockatoo SA2, north of Hepner Rd / TaylorRd / Harewood Park Rd and west of Ure Rd and Gembrook-Launching Place Rd shares economic interests and social interests with Belgrave – Selby SA2 and existing Emerald – Cockatoo SA2 (already in Casey Division)
 - o shares emergency services (Menzies Creek Fire Station, Clematis Fire Station, Emerald Police Station, Emerald Fire Station, Emerald Ambulance Station, Yarra Glen Police Station)
 - o shares healthcare facilities (Angliss Hospital)
 - o shares commercial and shopping areas (Kilsyth)
 - shares secondary school zone (Emerald Secondary)
 - o shares park and recreation facilities (Dr Ken Leversha Reserve, Mount Dandenong, Bungalook Creek)
 - several major and secondary roads (Belgrave-Gembrook Rd, Emerald-Monbulk Rd, Wellignton Rd, Macclesfield Rd) link to existing Casey Division
 - o bus route (695) links to existing Casey Division
 - o has a peri-urban / regional town character, similar to that of other areas in existing Casey Division
 - o similar streetscapes and visual amenity to towns in existing Casey Division
 - o State Division boundaries recognise that most of Emerald Cockatoo SA2 shares a Community of Interests with parts of existing Casey Division, joining together these SA2 areas in a Division (Monbulk District)

Good means of communication and travel within suggested Casey boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o part is internally linked by the Lilydale railway line, containing or bordering several train stations
 - o internally linked by several bus routes that traverse the more populated parts within the Division

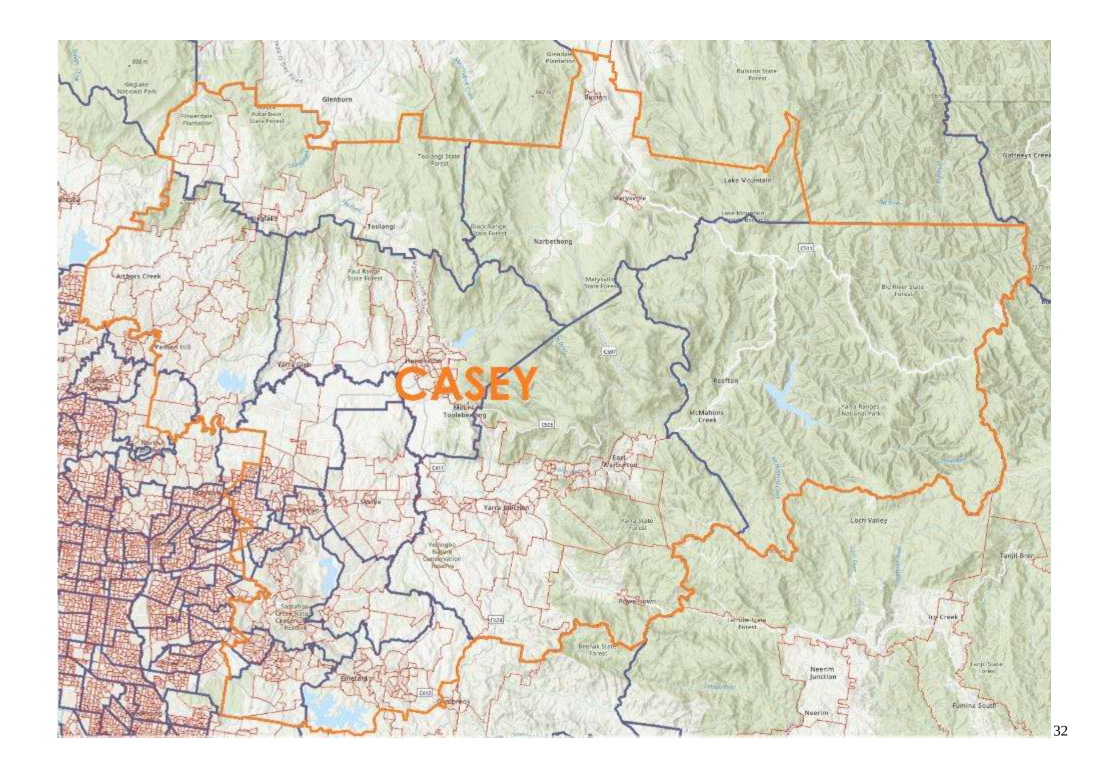
Physical features

- Size of the suggested Division is increased (in part unavoidable due to the increased enrolment quota), but this is offset by the good transport connectivity (particularly road links) that make travel and communication throughout the suggested Division boundary manageable and reasonable
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

Other factors

• Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota

- Retains the focus of the Division, with a unifying identity and character as a peri-urban and rural Division at the eastern and north-eastern fringes of Greater Melbourne, drawing together similar towns and regional centres in the broader Yarra Ranges region and around the lower Victorian Alps (High Country) and foothills. Accordingly, the suggested alternate Division boundary for Casey does not create a 'McEwen Problem' for Casey
- Retains the use of physical and geographical boundaries (e.g. Bungalook Creek, Brushy Creek, Yarra River, Yarra Ranges National Park, Great Dividing Range) that create clear divides between Casey and adjacent Divisions



Chisholm

Summary of changes

- Gains Surrey Hills (East) Mont Albert SA2, south of Canterbury Rd
- Gains remaining Blackburn South SA2
- Gains Oakleigh Huntingdale SA2, north of Princes Hwy and east of Huntingdale Rd
- Gains Mulgrave SA2, east of Monash Fwy and west of Eastlink
- Loses Oakleigh Huntingdale SA2, south of Scotchmans Creek (see Hotham)
- Loses Box Hill North SA2, Blackburn SA2, Box Hill SA2, north of Canterbury Rd (see Deakin)
- Other minor boundary adjustments

Community of Interests

- Remaining Blackburn South SA2 and Surrey Hills (East) Mont Albert SA2, south of Canterbury Rd share economic
 interests and social interests with Burwood SA2, Burwood East SA2 and Blackburn South SA2 (already in Chisholm
 Division)
 - o shares emergency services (Burwood Police Station, Burwood Fire Station, Vermont South Ambulance Station)
 - o shares healthcare facilities (Peter James Centre)
 - o shares commercial and shopping areas with existing Chisholm Division (Burwood East, Box Hill South)
 - o shares park and recreation facilities (Gardiners Creek Reserve, Wattle Park, Orchard Grove Reserve)
 - o shares healthcare facilities (Peter James Centre)
 - o shares tertiary education facilities (Deakin University, Monash University)
 - o major and secondary roads (Elgar Rd, Station St, Middlesborough Rd, Warrigal Rd, Blackburn Rd) link to existing Chisholm Division
 - o many bus routes (201, 703, 733, 735, 765, 766, 767, 903) link to existing Chisholm Division
 - o tram route (75) links to existing Chisholm Division
 - o within Whitehorse City council area
- Mulgrave SA2, east of Monash Fwy and west of Eastlink shares economic interests and social interests with Wheelers Hill SA2 (already in Chisholm Division)
 - o shares emergency services (Glen Waverley Police Station, Glen Waverley Fire Station)
 - o shares healthcare facilities (Waverley Hospital)
 - o shares commercial and shopping areas with existing Chisholm Division (Brandon Park, Wheelers Hill)
 - shares park and recreation facilities (Dandenong Valley Wetlands, Jells Park, Dandenong Creek, Mulgrave Reserve)
 - o shares tertiary education facilities (Deakin University, Monash University)
 - o major and secondary roads (Monash Fwy, Jacksons Rd, Wellington Rd, Jells Rd, Haverbrack Dr) link to existing Chisholm Division
 - o many bus routes (802, 804, 850, 900) link to existing Chisholm Division
 - o within Monash City council area

Good means of communication and travel within suggested Chisholm boundary

- Great internal means of communication and travel links within the Suggested boundaries
 - o is internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - o internally linked by the Glen Waverley railway line, containing or bordering many train stations
 - o partially internally linked by tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Chisholm with a unifying identity as a middle suburban Division, around the Glen Waverley and Clayton activity centres and the expected urban infill development along the Glen Waverley railway corridor
- Retains the use of physical and geographical boundaries (e.g. Scotchmans Creek, Dandenong Creek, Koonung Creek, Warrigal Rd) that create clear divides between Chisholm and adjacent Divisions



Cooper

Summary of changes

- Gains Bundoora North SA2
- Gains Mill Park South SA2
- Gains Thomastown SA2
- Gains Lalor East SA2
- Gains Lalor West SA2
- Gains Epping South SA2, south of Cooper St and Mernda railway line
- Gains most of Bundoora East SA2
- Loses Northcote West SA2, Northcote East SA2, Alphington Fairfield SA2, and most of Thornbury SA2 (see Anderson)
- Other minor boundary adjustments

Community of Interests

- Bundoora North SA2, Mill Park South SA2 and most of Bundoora East SA2 share economic interests and social interests with each other and with Kingsbury SA2 and Reservoir North-East SA2 (already in Cooper Division)
 - o shares emergency services (Mill Park Police Station, Bundoora Fire Station)
 - o shares commercial and shopping areas (Northland, Summerhill)
 - o shares park and recreation facilities (Darebin Creek Linear Reserve, Plenty Gorge Parklands, Yellow Gum Park, Bundoora Farm Park, Gresswell Reserve, Gresswell Hill Reserve)
 - o shares secondary school zone (Bundoora Secondary)
 - o shares healthcare facilities (Bundoora Centre general hospital)
 - o shares tertiary education facilities (La Trobe University, RMIT)
 - o major and secondary roads (Grimshaw St, Cameron Pde, Greenwood Dr, Plenty Rd, Tasman Dr) link to existing Cooper Division
 - o several bus routes (382, 566, 902) link to existing Cooper Division
 - o tram line (86) links to existing Cooper Division
 - State Division boundaries recognise Mill Park South SA2, Bundoora North SA2, Bundoora West SA2,
 Bundoora East SA2 and Kingsbury SA2 as a shared Community of Interests with all of them joined together in a Division (Bundoora District)
- Thomastown SA2, Lalor East SA2, Lalor West SA2 and Epping South SA2, south of Cooper St and Mernda railway line share economic interests and social interests with each other and with Reservoir North West SA2, Reservoir South West SA2 and Reservoir North East SA2 (already in Cooper Division)
 - shares emergency services (Reservoir Police Station, Thomastown Fire Station, Thomastown Ambulance Station)
 - o share major industrial and employment centres (Thomastown)
 - o shares commercial and shopping areas (Epping, Reservoir)
 - o shares park and recreation facilities (Merri Creek Parklands, Darebin Creek Linear Reserve, JC Donath Reserve, Thomastown Recreation & Aquatic Centre)
 - o shares secondary school zone (Bundoora Secondary)
 - o shares healthcare facilities (The Northern Hospital)
 - o shares tertiary education facilities (La Trobe University, RMIT)
 - o major and secondary roads (High St, Edgars Rd, Dalton Rd) link to existing Cooper Division
 - o several bus routes (555, 556) link to existing Cooper Division

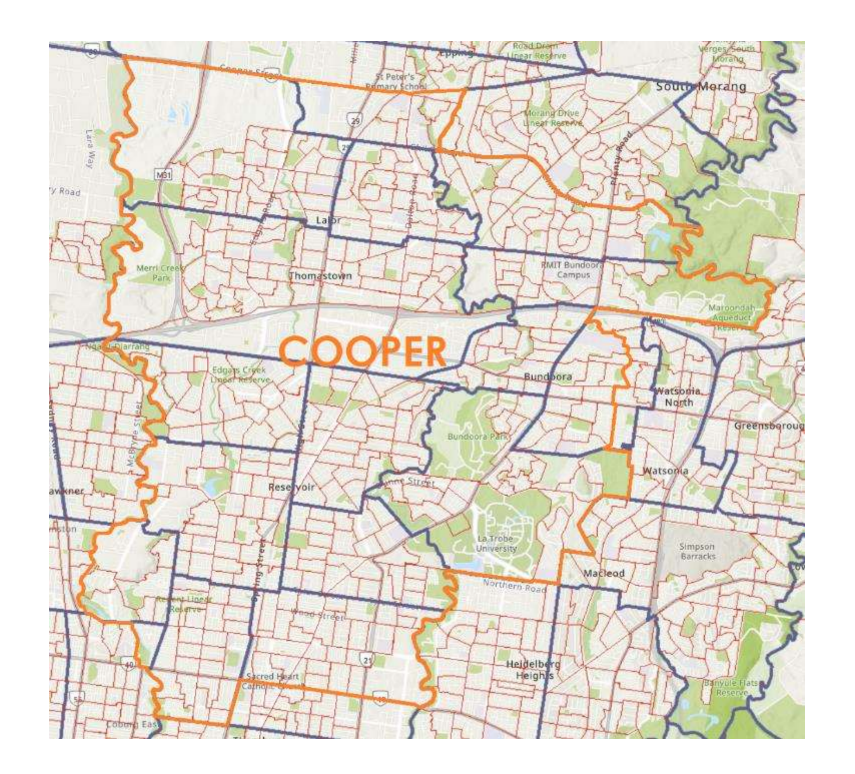
Good means of communication and travel within suggested Cooper boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked primarily by the Mernda railway line, containing or bordering several train stations
 - o internally linked by a tram line
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Cooper with a unifying identity centred on northern middle-rung suburbs around the Mernda railway corridor and 86 tram route, as much as possible to the north of the famous Bell St political and gentrification divide, rather than the present Cooper being a Division that straddles northern inner-rung and middle-rung suburbs that are very different in character
- Retains the use of physical and geographical boundaries (e.g. Darebin Creek, Merri Creek, Plenty River, Railway Extension Linear Reserve) that create clear divides between Cooper and adjacent Divisions



Corangamite

Summary of changes

- Gains Lorne-Anglesea SA2
- Loses Newcomb-Moorlap SA2, Highton SA2 and Bannockburn SA2 (see Corio)
- Loses most of Winchelsea SA2 (see Wannon)
- Other minor boundary adjustments

Community of Interests

- Lorne-Anglesea SA2 shares economic interests and social interests with Torquay SA2 (already in Corangamite Division)
 - o shares emergency services (Anglesea Police Station)
 - o shares commercial and shopping areas (Torquay)
 - o shares park and recreation facilities (Mulgrave Reserve, Dandenong Valley Wetlands)
 - o shares secondary school zone (Surf Coast Secondary)
 - o similar sea-side communities that have strong tourism industry and are popular holiday destinations
 - o has a regional town character, similar to that of other coastal towns in existing Corangamite Division
 - o similar streetscapes and visual amenity to towns in existing Corangamite Division
 - o several major roads (Great Ocean Rd, Deans Marsh-Lorne Rd) links to existing Corangamite Division
 - o regional V/Line coach links to Torquay and existing Corangamite Division
 - o within Surf Coast Shire council area

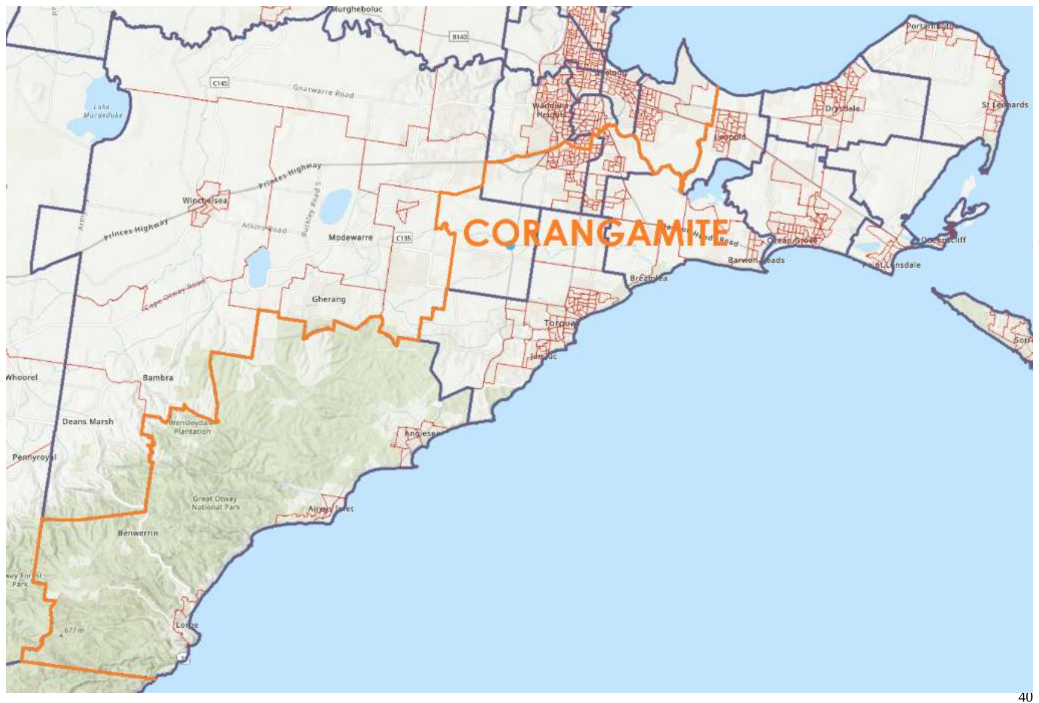
Good means of communication and travel within suggested Corangamite boundary

- Good internal means of communication and transport links within the suggested boundary
 - internally linked by several major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Corangamite with a unifying identity as a largely 'seaside' Division, containing the outer fringe of Geelong and surrounding Bellarine and Bass Coast peri-urban regional town centres that share a similar character
- Retains the use of physical and geographical boundaries (e.g. Barwon River, Lake Murdeduke, Otway Forest Park) that create clear divides between Corangamite and adjacent Divisions



Corio

- Gains Bannockburn SA2
- Gains remaining Newcomb Moorlap SA2
- Gains remaining Highton SA2
- Gains Grovedale Mount Duneed SA2, north of Pioneer Rd and west of Torquay Rd
- Other minor boundary adjustments

Community of Interests

- Bannockburn shares economic interests and social interests with Geelong (already in Corio Division)
 - o shares commercial and shopping areas (Geelong, Geelong West)
 - o shares park and recreation facilities (Myers Reserve, Bell Park Sports Club)
 - o shares healthcare facilities (University Hospital, Barwon Health North)
 - o only major and secondary roads out of Bannockburn, Meredith and Lethbridge (Midland Hwy, Fyansford-Gheringhap Rd, Steiglitz Rd) link to existing Corio Division
 - o shares tertiary education facilities (Deakin University)
 - o bus route (19) links Bannockburn SA2 to existing Corio Division
 - o V/Line Coach links Bannockburn SA2 to existing Corio Division
 - o area between Bannockburn and Geelong is slated for major housing development, western growth corridor, bringing Bannockburn closer to Geelong
 - State Division boundaries recognise Bannockburn SA2 as a shared Community of Interests with existing Corio Division, joining them together in the same Division (Geelong District)
- Remaining remaining Highton SA2 and Grovedale Mount Duneed SA2, north of Pioneer Rd and west of Torquay Rd shares economic interests and social interests with Geelong (already in Corio Division)
 - o shares emergency services (Belmont Fire Station, Belmont Ambulance Station)
 - o shares healthcare facilities (Epworth Geelong, Icon Cancer Centre)
 - o shares commercial and shopping areas (Belmont, Waurn Ponds)
 - o shares park and recreation facilities (Waurn Ponds Library, Leisurelink Aquatic & Recreation Centre, Waurn Ponds North Reserve, Belmont Common)
 - o shares tertiary education facilities (Deakin University)
 - o major roads (Pioneer Rd, Torquay Rd) link to existing Corio Division
 - o several bus routes (1, 40, 41, 42, 50, 51) link to existing Corio Division
 - o within Greater Geelong City council

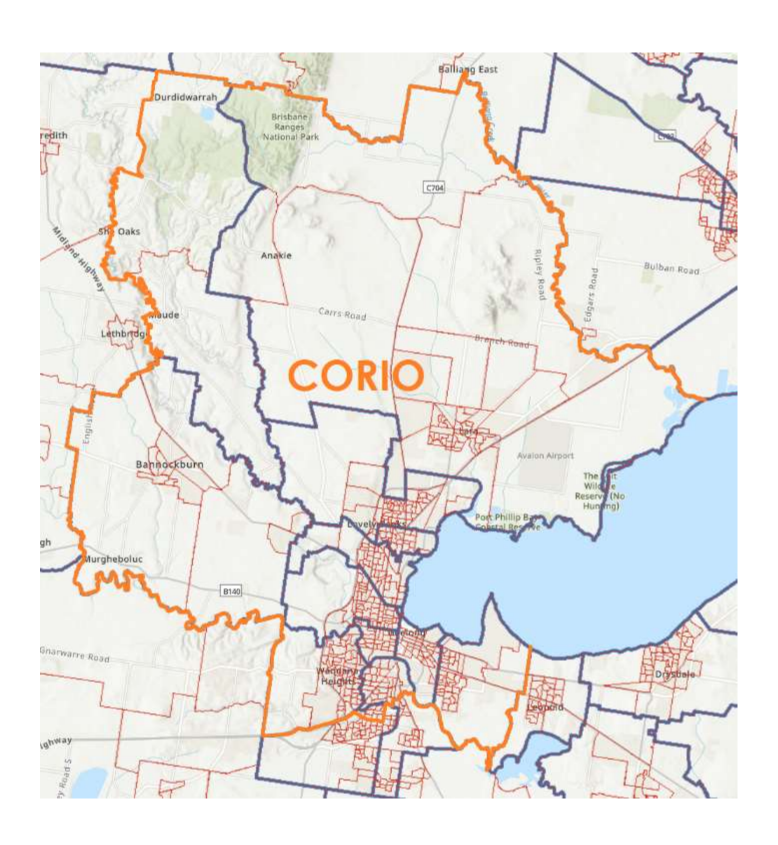
Good means of communication and travel within suggested Corio boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Warrnambool railway line, containing or bordering several train stations
 - internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Moorabool River, Barwon River, Sutherland Creek, Little River, Brisbane Ranges National Park) that create clear divides between Corio and adjacent Divisions



Deakin

Summary of changes

- Gains remaining Blackburn SA2
- Gains remaining Nunawading SA2
- Gains most of remaining Mitcham SA2
- Gains Box Hill North SA2
- Gains Box Hill SA2, north of Canterbury Rd
- Gains Surrey Hills (East) Mont Albert SA2, north of Canterbury Rd
- Loses Croydon Hills Warranwood SA2, Ringwood North SA2 and Ringwood SA2, north of Ringwood Bypass and Mullum Mullum Creek (see Menzies)
- Loses Vermont South SA2, south of Burwood Hwy (see Chisholm)
- Other minor boundary adjustments

Community of Interests

- Remaining Blackburn SA2, remaining Nunawading SA2 and most of remaining Mitcham SA2 share economic interests and social interests with Forest Hill SA2, Vermont South SA2, Blackburn SA2, Nunawading SA2 and Mitcham SA2 (already in Deakin Division)
 - o shares emergency services (Vermont South Fire Station, Forest Hill Police Station)
 - o shares commercial and shopping areas (Forest Hill Chase, Blackburn Square, Vermont)
 - o shares healthcare facilities (Eastern Health Blackburn, Mitcham Hospital)
 - shares park and recreation facilities (Aqualink Nunawading, Bellbird Dell Reserve, Mahoneys Reserve, Bill Stewart Athletics Track, Blackburn Lake Sanctuary)
 - o shares secondary school zone (Vermont Secondary College, Forest Hill College)
 - o many major and secondary roads (Blackburn Rd, Middlesborough Rd, Burwood Hwy, Canterbury Rd, Whitehorse Rd) link to existing Deakin Division
 - o several bus routes (270, 271, 273, 740, 901, 902) link to existing Deakin Division
 - o Belgrave/Lilydale railway line links to existing Deakin Division
 - o within Whitehorse council area
 - State Division boundaries recognise Nunawading SA2 and Mitcham SA2 as a shared Community of Interests with existing Deakin Division, joining them together in the same Division (Ringwood District)
- Box Hill SA2, Box Hill North SA2 and Surrey Hills (East) Mont Albert SA2, north of Canterbury Rd, share economic
 interests and social interests with Blackburn SA2 (already in Deakin Division and most of remainder to be in Deakin
 Division)
 - o shares emergency services (Box Hill Fire Station, Box Hill Police Station)
 - o shares commercial and shopping areas with existing Deakin Division (Box Hill Central, Blackburn Square)
 - o shares park and recreation facilities (Bushy Creek Parklands/Reserve)
 - o shares healthcare facilities (Box Hill Hospital)
 - o shares tertiary education facilities (Box Hill Institute)
 - o shares secondary school zone with existing Deakin Division (Blackburn High, Box Hill High)
 - o major and secondary roads (Springfield Rd, Whitehorse Rd, Canterbury Rd) link to Deakin Division
 - o several bus routes link to existing Deakin Division (270, 271, 279, 732, 735, 765, 901)
 - o within Whitehorse City council area
 - State Division boundaries recognise Box Hill SA2, Box Hill North SA2 and Surrey Hills (East) Mont Albert SA2 as a shared Community of Interests, joining them together in the same Division (Box Hill District)

Good means of communication and travel within suggested Deakin boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - o internally linked by Belgrave/Lilydale railway lines, containing or bordering many train stations
 - o internally linked by a tram line
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Deakin with a unifying identity as a middle suburban Division, around the Box Hill, Croydon and Ringwood
 activity centres and the expected urban infill development along the Lilydale railway corridor, rather than drawing in
 lower density more outer suburban areas of a different character (e.g. Croydon Hills Warranwood SA2, Ringwood
 North SA2)
- Retains the use of physical and geographical boundaries (e.g. Dandenong Creek, Koonung Creek, Maroondah Hwy, Canterbury Rd, Mullum Mullum Creek) that create clear divides between Deakin and adjacent Divisions
- Reduces the number of Divisions covering Whitehorse council area from four (Chisholm, Deakin, Kooyong, Menzies) to two (Chisholm, Deakin)



Dunkley

Summary of changes

- Gains part of Carrum Patterson Lakes SA2, south of Patterson River
- Loses Langwarrin SA2, south of Robinsons Rd
- Otherwise unchanged

Community of Interests

- Carrum Patterson Lakes SA2, south of Patterson River, shares economic interests and social interests with Seaford SA2 (already in Dunkley Division)
 - o shares emergency services (Patterson River Fire Station)
 - o shares commercial and shopping areas (Carrum, Patterson Lakes)
 - o shares park and recreation facilities (Patterson Lakes Recreation Reserve, Edithvale-Seaford Wetlands Environment Area, Carrum Beach, Carrum Foreshore, Patterson Lakes Canoe Club)
 - o shares healthcare facilities (Frankston Hospital)
 - o shares secondary school zone (Patterson River Secondary)
 - o multiple major and secondary roads (Nepean Hwy, Railway Pde, Old Wells Rd, Mornington Peninsula Fwy) link to existing Dunkley Division
 - o Frankston railway line links to existing Dunkley Division
 - o several bus routes (780, 833) link to existing Dunkley Division
 - within Monash City council area
 - State Division boundaries recognise southern Carrum Patterson Lakes as a shared Community of Interests with Carrum Downs and Seaford, joining them together in a Division (Carrum District)

Good means of communication and travel within suggested Dunkley boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Frankston railway line, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Patterson River, Edithvale-Seaford Wetlands Environment Area, Mount Eliza Regional Park) that create clear divides between Dunkley and adjacent Divisions



Flinders

Summary of changes

- Gains Pearcedale Tooradin SA2, west of Craig Rd
- Gains Cranbourne South SA2, south of Browns Rd and West of Craig Rd
- Gains Langwarrin SA2, south of Robinsons Rd
- Otherwise unchanged

Community of Interests

- Pearcedale Tooradin SA2, west of Craig Rd and Cranbourne South SA2, south of Browns Rd and West of Craig Rd shares economic interests and social interests with Somerville SA2 (already in Flinders Division)
 - o shares emergency services (Hastings Police Station, Pearcedale Fire Station, Somerville Ambulance Station)
 - o shares healthcare facilities (The Bays Hospital Mornington)
 - shares commercial and shopping areas (Somerville)
 - shares park and recreation facilities (North Western Port Nature Conservation Reserve, Western Port Coastal Reserve, Hastings Foreshore Reserve)
 - o shares secondary school zone (Elisabeth Murdoch College)
 - o multiple major and secondary roads (Baxter-Tooradin Rd, Tyabb-Tooradin Rd, Western Port Hwy) link to existing Flinders Division
 - o a bus route (776) links to existing Flinders Division

Good means of communication and travel within suggested Flinders boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. green belt between Mornington and Mount Eliza, green belt east of Langwarrin and south of Cranbourne) that create clear divides between Flinders and adjacent Divisions



Fraser

Summary of changes

- Gains remaining Yarraville SA2
- Gains Newport SA2, north of Blackshaws Rd, High St and Digman reserve
- Loses Deer Park SA2 and Derrimut SA2 (see Gorton)
- Other minor boundary adjustments

Community of Interests

- Adjacent remaining Yarraville SA2 and Newport SA2, north of Blackshaws Rd, High St and Digman reserve shares
 economic interests and social interests with existing Yarraville SA2 and Seddon Kingsville SA2 (already in Fraser
 Division)
 - o shares emergency services (Footscray Fire Station, Footscray Police Station)
 - o shares commercial and shopping areas (Footscray Market, Footscray, Yarraville)
 - o shares park and recreation facilities (Stony Creek Reserve, Cruickshank Park, McIvor Reserve)
 - o shares healthcare facilities (Footscray Hospital)
 - o shares secondary school zone (Footscray High)
 - o shares tertiary education facilities (Victoria University)
 - o multiple major and secondary roads (Williamstown Rd, Hyde St, Roberts St) link to existing Fraser Division
 - o several bus routes (409, 431, 432, 471, 472) link to existing Fraser Division
 - Williamstown railway line links to existing Fraser Division
 - o in the case of Yarraville SA2, within Maribyrnong City council area

Good means of communication and travel within suggested Fraser boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - internally linked by Williamstown railway line and Sunbury railway line, containing or bordering many train stations
 - o partly internally linked by a tram line
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is very similar
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Maribyrnong River, Western Ring Rd, Jones Creek, Protected Native Grassland Reserve) that create clear divides between Fraser and adjacent Divisions



Gellibrand

Summary of changes

- Gains remaining Laverton SA2
- Gains remaining Truganina South West SA2
- Gains remaining Truganina South East SA2
- Gains Werribee South SA2, north of Duncans Rd and Robbs Rd
- Loses Newport SA2, north of Blackshaws Rd, High St and Digman reserve (see Fraser)
- Other minor boundary adjustments

Community of Interests

- Remaining Laverton SA2, remaining Truganina South West SA2, remaining Truganina South East SA2 and
 Werribee South SA2, north of Duncans Rd and Robbs Rd share economic interests and social interests with Truganina South West SA2, Truganina South East SA2, Laverton SA2, Point Cook South SA, Point Cook North West SA2, and Altona Meadows (already in Gellibrand Division)
 - o shares emergency services (Laverton Fire Station, Laverton Police Station, Point cook Fire Station, Point Cook Ambulance Station)
 - o shares commercial and shopping areas (Williams Landing, Stockland Point Cook)
 - shares park and recreation facilities (Skeleton Creek Linear Reserve, Williams Landing Wetlands, Lawrie Emmins Reserve)
 - o shares secondary school zone (Homstead Senior Secondary, Point Cook Senior Secondary)
 - o multiple major and secondary roads (Sayers Rd, Leakes Rd, Palmers Rd, Forsyth Rd, Princes Fwy, Aviation Rd, Sneydes Rd) link to existing Gellibrand Division
 - o several bus routes (151, 153, 160, 498) link to existing Gellibrand Division
 - o Werribee railway line links to existing Gellibrand Division
 - State Division boundaries recognise Laverton SA2, Truganina South West SA2 and Truganina South East SA2 share a Community of Interests with existing Gellibrand, joining together these SA2 areas in a Division (Laverton District)

Good means of communication and travel within suggested Gellibrand boundary

- · Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Werribee railway line, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains and reinforces the use of physical and geographical boundaries (e.g. Skeleton Waterholes Creek, Maltby Bypass, Werribee River) that create clear divides between Gellibrand and adjacent Divisions
- Refocuses Gellibrand with a unifying identity as a largely coastal suburban Division around the middle western and south western suburbs



Gippsland

• Wholly unchanged, as such no boundary drawing included here

Goldstein

Summary of changes

- Gains remaining Elsternwick SA2
- Gains Caulfield South SA2, north of Glen Huntly Rd and west of Bambra Rd
- Gain Elwood SA2
- Gains St Kilda East SA2
- Gains Caulfield North SA2, west of Orrong Rd
- Loses Bentleigh McKinnon SA2 (see Isaacs)
- Loses Ormond Glen Huntly (see [new] Macnamara, Isaacs)
- Loses Caulfield South SA2, east of Bambra Rd (see [new] Macnamara)
- Other minor boundary adjustments

Community of Interests

- Elwood SA2, St Kilda East SA2, Caulfield North SA2, west of Orrong Rd, the remaining Elsternwick SA2 and Caulfield South SA2, north of Glen Huntly Rd and west of Bambra Rd, north of Glen Huntly Rd share economic interests and social interests with Elsternwick SA2, Caulfield South SA2 and Brighton SA2 (already in Goldstein Division)
 - o shares emergency services (Caulfield Ambulance Station, Caulfield Police Station, Ormond Fire Station)
 - o shares healthcare facilities (Caulfield General Medical, Masada)
 - o shares commercial and shopping areas (Elsternwick, Balaclava)
 - o shares park and recreation facilities (Princes Park, Hopetoun Gardens, Rippon Lea Estate, Elsternwick Park)
 - o shares secondary school zone (Elwood College)
 - multiple major and secondary roads (Glen Huntly Rd, Glen Eira Rd, Kooyong Rd, Orrong Rd, Hotham St, Nepean Hwy, Bambra Rd) link to existing Goldstein
 - o several bus routes (600, 603, 604, 605, 625, 922, 923) link to existing Goldstein Division
 - o tramway lines (64, 67) link to existing Goldstein Division
 - o Sandringham railway line links to existing Goldstein Division
 - O State Division boundaries recognise that Elwood SA2 shares a Community of Interests with existing Goldstein, joining together these SA2 areas in a Division (Brighton District)
 - State Division boundaries recognise that St Kilda East SA2, Caulfield North SA2, west of Orrong Rd, the
 remaining Elsternwick SA2 and Caulfield South SA2, north of Glen Huntly Rd and west of Bambra Rd, north
 of Glen Huntly Rd share a Community of Interests with existing Goldstein Division, joining together these SA2
 areas in a Division (Caulfield District)

Good means of communication and travel within suggested Goldstein boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - o internally linked by Sandringham railway line, containing or bordering many train stations
 - o internally linked by several tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Uses geographic boundaries (e.g. Caulfield Racecourse, Glen Eira Rd, Nepean Hwy) that create clear divides between Goldstein and adjacent Divisions
- Retains the entirety of Bayside City council area
- Refocuses Goldstein with a unifying identity as 'bayside' Division along the Sandringham railway corridor, containing inner south eastern coastal suburbs of Greater Melbourne, around the Bayside City council area
- Reduces the number of Divisions covering Glen Eira City council area from four (currently: Goldstein, Higgins, Hotham, Macnamara) to three (Goldstein, Macnamara, Isaacs)



Gorton

Summary of changes

- Gains remaining Hillside SA2
- Gains remaining Fraser Rise Plumpton SA2
- Gains remaining Deer Park SA2
- Gains remaining Derrimut SA2
- Loses Rockbank Mount Cottrell, south of Western Fwy, north of Greigs Rd and west of Paynes Rd (see Hawke)
- Other minor boundary adjustments

Community of Interests

- Remaining Hillside SA2 and Fraser Rise Plumpton SA2 share economic interests and social interests with Hillside SA2, Taylors Hill SA2 and Taylors Lakes SA2 (already in Gorton Division)
 - o shares emergency services (Hillside Ambulance, Taylors Lakes Fire Station, Caroline Springs Police Station)
 - o shares commercial and shopping areas (Watergardens, CS Square, Taylors Hill)
 - o shares park and recreation facilities (Stony Hill Creek, Kororoit Creek Linear Reserve, Banchory Grove Grassland Nature Reserve, Organ Pipes National Park, Calder Park Motorsport Complex)
 - shares secondary school zone (Springfield West Secondary College, Cooperfield College)
 - o multiple major and secondary roads (The Regency, Royal Cres, Calder Park Dr, Gourlay Rd, Beattys Rd, Melton Hwy) link to existing Gorton Division
 - o several bus routes (460, 462, 463, 943) link to existing Gorton Division
 - o Sunbury and Ararat railway lines link to existing Gorton Division
 - o within Melton City council area
 - State Division boundaries recognise that remaining Hillside SA2 and Fraser Rise Plumpton SA2 share a Community of Interests with existing Gorton Division, joining together these SA2 areas in a Division (Sydenham District)
- Remaining Deer Park SA2 and remaining Derrimut SA2 share economic interests and social interests with Deer Park SA2 and Derrimut SA2 (already in Gorton Division)
 - o shares emergency services (Deer Park Fire Station, Derrimut Fire Station)
 - o shares commercial and shopping areas (Westsprings Central, Burnside)
 - o share major industrial and employment centres (Derrimut, Ravenhall)
 - shares park and recreation facilities (Kororoit Creek, John McLeod Reserve, Mount Derrimut Nature Conservation Reserve)
 - o shares secondary school zone (Victoria University Secondary College)
 - o multiple major and secondary roads (Mt Derrimut Rd, Robinsons Rd, Deer Park Bypass) link to existing Gorton Division
 - o bus route (400) links to existing Gorton Division
 - o Ararat railway line links to existing Gorton Division
 - o within Brimbank City council area
 - State Division boundaries recognise that remaining Derrimut SA2 shares a Community of Interests with existing Gorton Division, joining together these SA2 areas in a Division (Kororoit District)

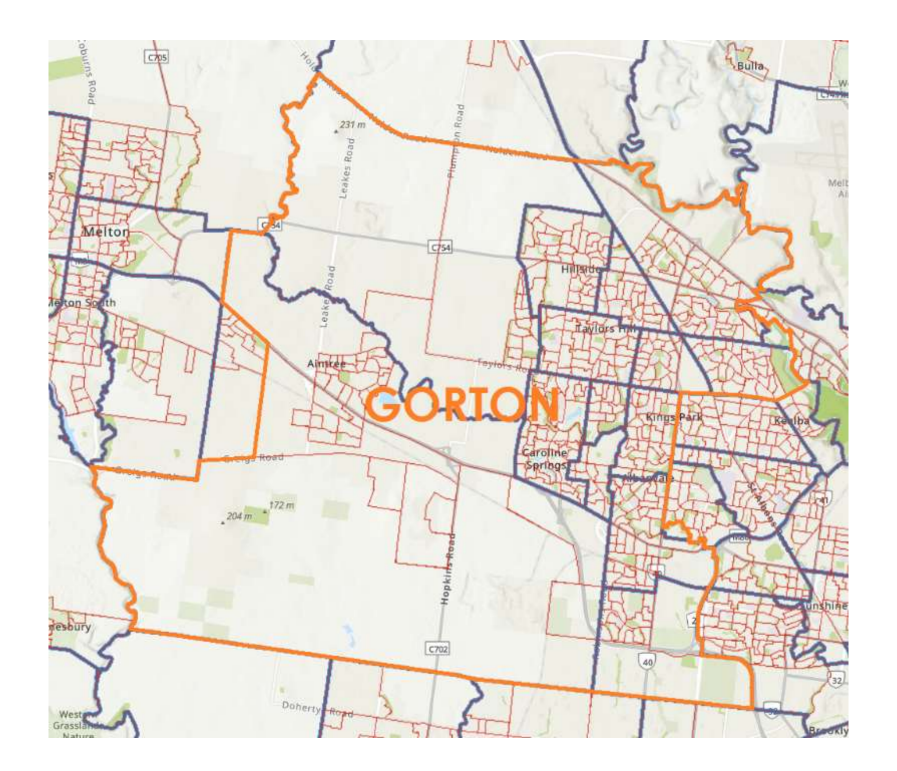
Good means of communication and travel within suggested Gorton boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Sunbury and Ararat railway lines, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Maribyrnong River, Kororoit Creek) that create clear divides between Gorton and adjacent Divisions



Hawke

Summary of changes

- Gains Rockbank Mount Cottrell, south of Western Fwy, north of Greigs Rd and west of Paynes Rd
- Gains Riddles Creek SA2
- Gains Macedon SA2
- Gains Gisborne SA2
- Gains Romsey SA2
- Loses remaining Hillside SA2 (see Gorton)
- Loses Bacchus Marsh Surrounds SA2 and most of Bacchus Marsh SA2, west of Western Fwy and Gisborne Rd (see Ballarat)
- Other minor boundary adjustments

Community of Interests

- Rockbank Mount Cottrell SA2, south of Western Fwy and west of Paynes Rd, share economic interests and social interests with Greater Melton (already in Hawke Division)
 - o shares emergency services (Melton Ambulance Station, Melton Police Station)
 - o shares healthcare facilities (Melton Health)
 - o shares commercial and shopping areas (Cobblebank, Woodgrove, Melton)
 - o shares park and recreation facilities (Melton Botanic Garden, Kororoit Creek, Melton Entertainment Park)
 - o shares secondary school zone (Staughton College, Kurunjung Secondary)
 - o multiple major and secondary roads (Western Fwy, Alfred Rd, Mount Cottrell Rd) link to existing Hawke Division
 - o several bus routes (456, 943, FlexiRide) link to existing Hawke Division
 - o Ararat railway line links to existing Hawke Division
 - o within Melton City council area
 - State Division boundaries recognise that Rockbank Mount Cottrell SA2, south of Western Fwy and west of Paynes Rd shares a Community of Interests with existing Hawke Division, joining together these SA2 areas in a Division (Melton District)
- Riddles Creek SA2, Macedon SA2, Gisborne SA2 and Romsey SA2 share economic interests and social interests with each other and with greater Sunbury SA2 and Sunbury West SA2 (already in Hawke Division)
 - o shares emergency services (Sunbury Police Station, Sunbury Ambulance Station)
 - o shares healthcare facilities (Sunbury Day Hospital)
 - o shares commercial and shopping areas (Sunbury Square)
 - o shares park and recreation facilities (Mt Sugarloaf, Jacksons Creek, Macedon Regional Park)
 - o shares secondary school zone (Sunbury College, Gisborne Secondary)
 - o multiple major and secondary roads (Calder Fwy, Melbourne-Lancefield Rd, Gisborne-Melton Rd, Riddell Rd, Blackhill Rd) link to existing Hawke Division
 - V/Line Coach services link Macedon, Gisborne, Romsey and Riddells Creek to Sunbury and existing Hawke Division
 - o Bendigo/Echuca railway line links to existing Hawke Division

Good means of communication and travel within suggested Hawke boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by many major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by V/Line Coach services, Ararat railway line and Echuca railway line, containing or bordering many train stations
 - o internally linked by bus routes that traverse the larger cities and towns within the Division

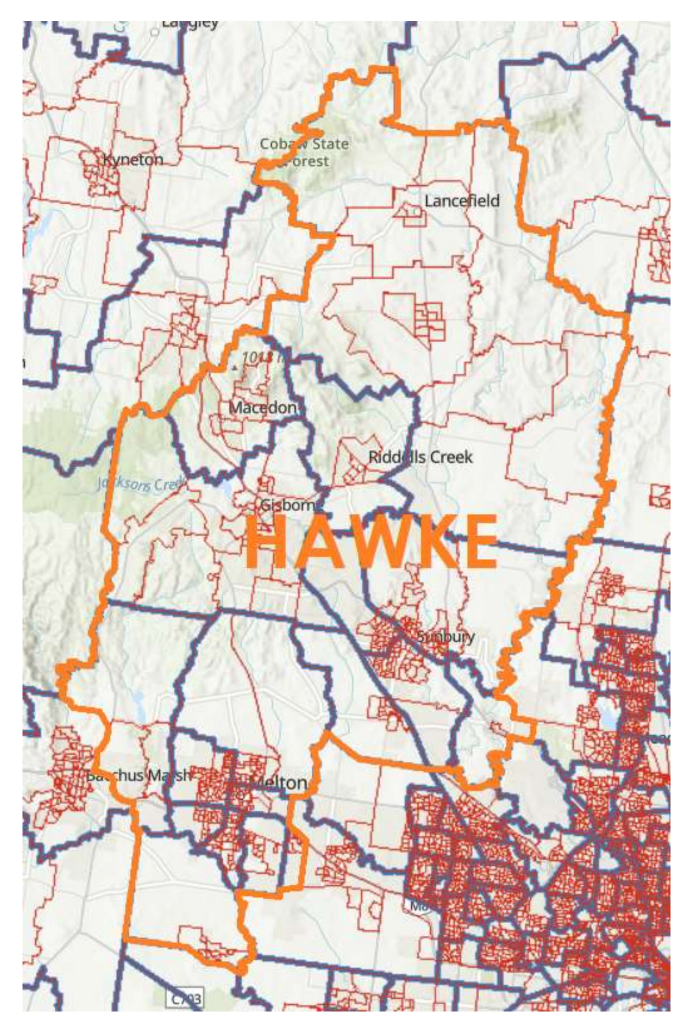
Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

Other factors

• Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota

- Retains the use of physical and geographical boundaries (e.g. Macedon Regional Park, Macedon Ranges, Deep Creek, Pyrites Creek, Boggy Creek) that create clear divides between Hawke and adjacent Divisions
- Refocuses Hawke with a unifying identity as an outer suburban Division on the north-west fringe of greater Melbourne, centred on the Melton area, the Sunbury growth corridor and the Sunbury/Bendigo railway corridor including the Macedon area population corridor. Avoids a second 'McEwen Problem' (see Part 1, Objections)
- Allows for the suggested McEwen redesign



(new) Macnamara (fmr. Higgins)

Summary of changes

- Gains Ormond Glen Huntly SA2, north of North Rd
- Gains Caulfield North SA2, east of Orrong Rd
- Gains Caulfield South SA2, east of Bambra Rd
- Loses Ashburton SA2 and Glen Iris East SA2 (see Kooyong)

Community of Interests

- Ormond Glen Huntly SA2, north of North Rd, Caulfield North SA2, east of Orrong Rd and Caulfield South SA2, east of Bambra Rd share economic interests and social interests with Carnegie SA2, Malvern Glen Iris SA2 and Malvern East SA2 (already in Higgins Division)
 - o shares emergency services (Malvern Police Station, Cabrini Hospital Ambulance Station)
 - o shares healthcare facilities (Cabrini Prahran, Cabrini Malvern)
 - o shares commercial and shopping areas (Caulfield Village, Malvern Central)
 - o shares park and recreation facilities (Caulfield Park, Caulfield Racecourse)
 - o shares secondary school zone (Glen Eira College)
 - o shares tertiary education facility (Monash University Caulfield)
 - o multiple major and secondary roads (Kooyong Rd, Orrong Rd, Hawthorn Rd, Glen Eira Rd, Neerim Rd) link to existing Macnamara Division
 - o several bus routes (605, 623, 624, 626, 627, 822) link to existing Macnamara Division
 - o Frankston railway line and Pakenham railway line links to existing Macnamara Division
 - o multiple tram routes (3, 16, 64, 67) link to existing Macnamara Division
 - o contains entirety of Stonnington City council area

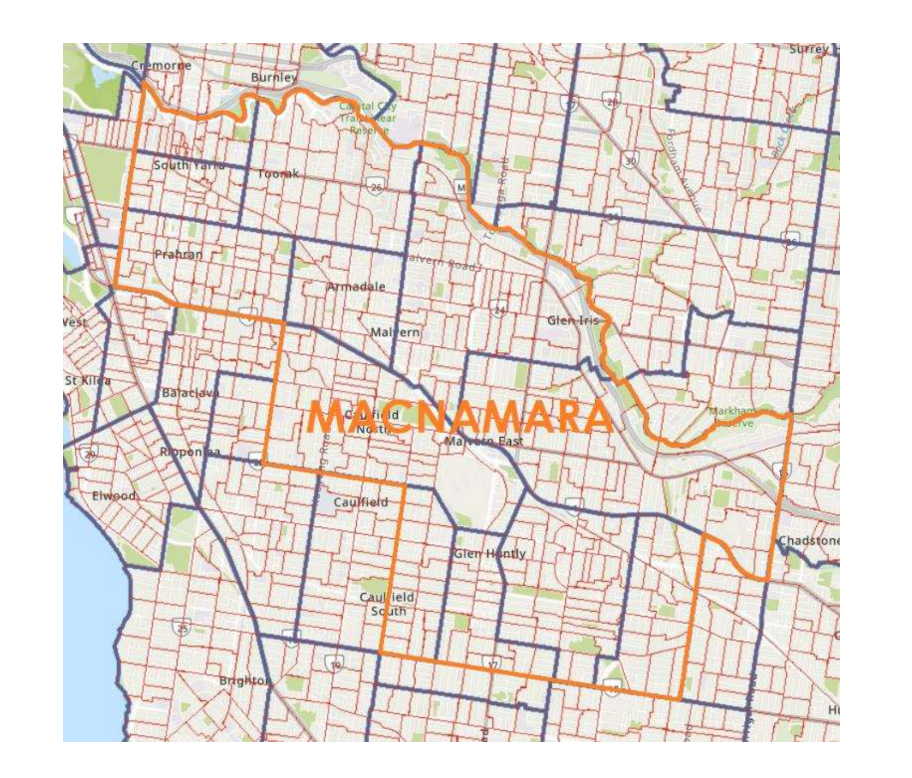
Good means of communication and travel within suggested new Macnamara boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - o internally linked by Frankston railway line and Pakenham/Cranbourne railway line, containing or bordering many train stations
 - o internally linked by multiple tramway lines
 - o internally linked by bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

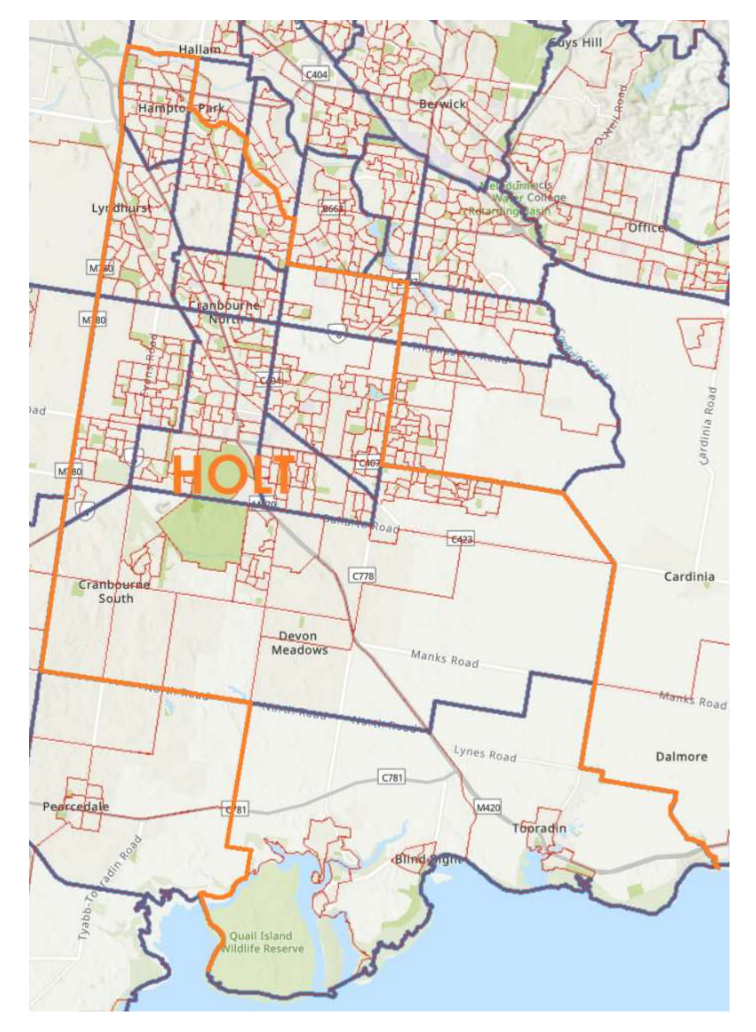
- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Gardiners Creek, Monash Fwy/Citylink, Punt Rd, Princes Hwy) that create clear divides between Macnamara and adjacent Divisions
- Refocuses Macnamara Division with a unifying identity as an inner suburban Division in the inner south east of Greater Melbourne, centred on the Stonnington City council area and the expected urban infill along the Pakenham railway
- Suggested renaming of the Division eponymously provides an opportunity to maintain recognition of the esteemed Jean Macnamara
- Ameliorates the very irregular panhandle shape of the current Macnamara Division
- Reduces the number of Divisions covering Glen Eira City council area from four (currently: Goldstein, Higgins, Hotham, Macnamara) to three (Goldstein, Macnamara, Isaacs)



Holt

Summary of changes

- Loses Hampton Park East SA2, north of River Gum Creek Reserve, and Narre Warren South West SA2, north of River Gum Creek Reserve (see Bruce)
- Loses Cranbourne South SA2, south of Browns Rd and west of Craig Rd, and Pearcedale Tooradin SA2, west of Craig Rd (see Flinders)
- Otherwise unchanged



Hotham

Summary of changes

- Gains Dingley Village SA2
- Gains Dandenong North SA2, west of Eastlink
- Gains Keysborough South and remainder of Keysborough North SA2
- Loses Bentleigh East North SA2 and Bentleigh East South SA2 (see Isaacs)
- Loses Mulgrave SA2, east of Monash Freeway (see Chisholm)
- Other minor boundary adjustments

Community of Interests

- Dingley Village SA2 shares economic interests and social interests with Springvale South SA2 (already in Hotham Division)
 - o shares emergency services (Springvale South Fire Station, Springvale Police Station)
 - o shares healthcare facilities (Queen Elizabeth Centre general hospital)
 - o shares commercial and shopping areas (Springvale, Keysborough)
 - o shares park and recreation facilities (Spring Valley Park, Tatterson Park, Maurie Jarvis Woodland)
 - multiple major and secondary roads (Centre Dandenong Rd, Tootal Rd, Westall Rd, Springvale Rd, Mordialloc Fwy) link to existing Hotham Division
 - o several bus routes (705, 811, 812) link to existing Hotham Division
 - O State Division boundaries recognise that Dingley Village SA2 shares a Community of Interests with existing Hotham Division, joining together these SA2 areas in a Division (Clarinda District)
- Keysborough South SA2, remainder of Keysborough North SAS2 and Dandenong North SA2, west of Eastlink share economic interests and social interests with Noble Park West SA2, Noble Park East SA2 and Noble Park North SA2 (already in Hotham Division)
 - shares emergency services (Keysborough Fire Station)
 - shares healthcare facilities (Queen Elizabeth Centre general hospital)
 - o shares commercial and shopping areas (Parkmore Shopping Centre, Keysborough)
 - o shares park and recreation facilities (Maurie Jarvis Woodland, Tatterson Park, Frederick Wachter Reserve)
 - o shares secondary school zone (Keysborough Secondary College)
 - o multiple major and secondary roads (Perry Rd, Chandler Rd, Bloomfield Rd, Corrigan Rd, Dandenong Bypass, Springvale Rd) link to existing Hotham Division
 - o several bus routes (812, 813, 816, 824, 828, 979) link to existing Hotham Division
 - o Pakenham/Cranbourne railway line links to existing Hotham Division
 - o Within Greater Dandenong City council area

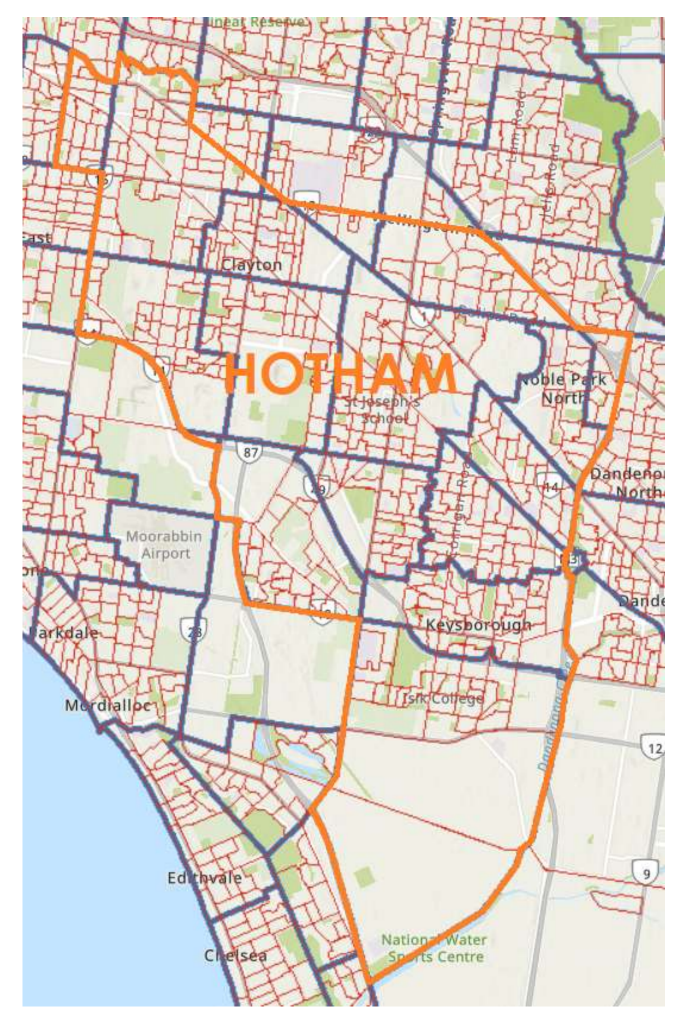
Good means of communication and travel within suggested Hotham boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Pakenham/Cranbourne railway line, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Hotham with a unifying identity as a middle suburban Division around, around the historically more industrial suburban belt along the Dandenong corridor and the expected urban infill development along the Pakenham/Cranbourne railway corridor
- Retains the use of physical and geographical boundaries (e.g. Eastlink, Warrigal Rd, Dingley Bypass, Princes Hwy, Scotchmans Creek) that create clear divides between Hotham and adjacent Divisions



Indi

Summary of changes

- Gains Yarrawonga SA2
- Gains eastern part of Moira SA2
- Loses Kinglake SA2 (see Casey)
- Other minor boundary adjustments

Community of Interests

- Yarrawonga SA2 and eastern part of Moira SA2 share economic interests and social interests with Benalla Surrounds SA2, Benalla SA2, Wangaratta Surrounds SA2, Wangaratta SA2 and Rutherglen SA2 (already in Indi Division)
 - o shares commercial and shopping areas (Wangaratta, Benalla)
 - o shares healthcare facilities (Yarrawonga Health, Wangaratta Hospital, Northeast Health)
 - shares park and recreation facilities (Warby-Ovens National Park, Murray River, Lake Mulwala)
 - multiple major and secondary roads (Murray Valley Hwy, Wangaratta-Yarrawonga Rd, Benalla-Yarrawonga Rd) link to existing Indi Division
 - Oaklands railway line (freight) links to Benalla existing Indi Division
 - V/Line Coach service links Yarrawonga to Rutherglen, Benalla, Wangaratta and Wodonga, in existing Indi Division
 - State Division boundaries recognise that Yarrawonga SA2 and Moira SA2 shares a Community of Interests with existing Indi Division, joining together these SA2 areas in a Division (Ovens Valley District)

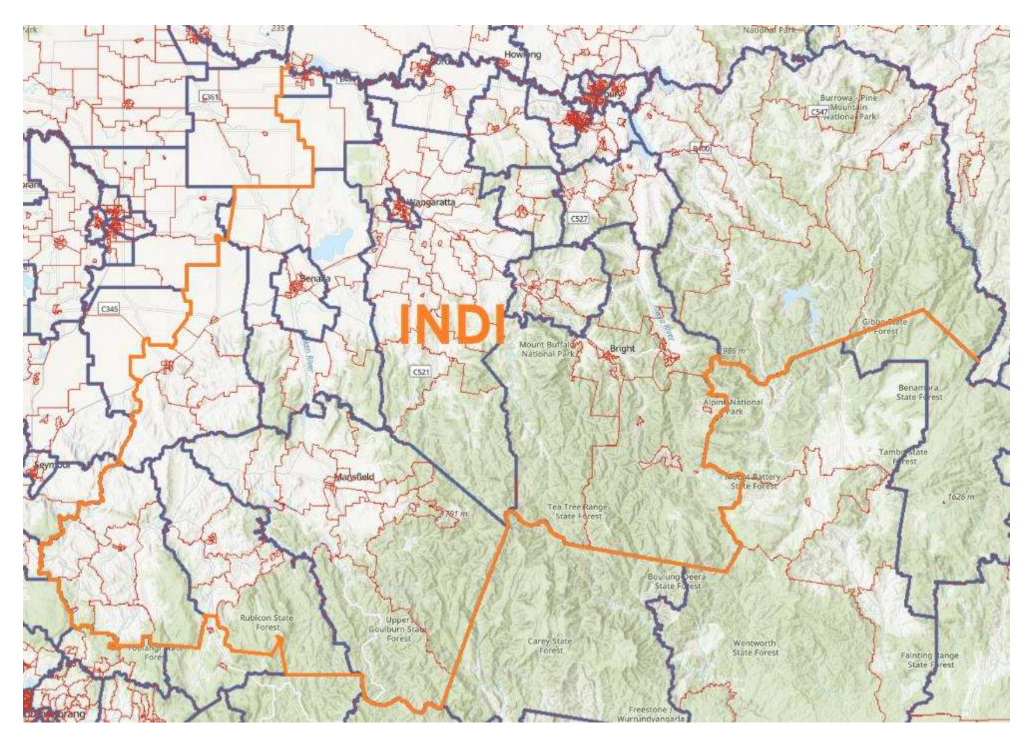
Good means of communication and travel within suggested Indi boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous several roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Albury-Wodonga railway line, containing or bordering many train stations
 - o internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Where possible, retains the use of some geographic boundaries (e.g. Alpine range, Yarra Ranges National Park) that create clear divides between Indi and adjacent Divisions



Isaacs

Summary of changes

- Gains Bentleigh McKinnon SA2
- Gains Bentleigh East North SA2
- Gains Bentleigh East South SA2
- Gains Ormond Glen Huntly SA2, south of North Rd
- Loses Dingley Village SA2, Keysborough North SA2 and Keysborough South SA2 (see Hotham)
- Loses Carrum Patterson Lakes SA2, south of Patterson River (see Dunkley)
- Other minor boundary adjustments

Community of Interests

- Bentleigh McKinnon SA2, Bentleigh East North SA2, Bentleigh East South SA2 and Ormond Glen Huntly SA2, south of North Rd share economic interests and social interests with Highett (East) Cheltenham SA2 and Moorabbin Heatherton SA2 (already in Isaacs Division)
 - o shares emergency services (Highett Fire Station, Moorabbin Police Station)
 - shares healthcare facilities (Kingston Centre general hospital, Mica10 Ambulance Moorabbin, Moorabbin Hospital)
 - o shares commercial and shopping areas (Southland, DFO Moorabbin)
 - o shares park and recreation facilities (Karkarook Park, Kingston Health Reserve)
 - shares secondary school zone (Bentleigh Secondary College)
 - o multiple major and secondary roads (East Boundary Rd, Tucker Rd, Jasper Rd, Warrigal Rd) link to existing Isaacs Division
 - o several bus routes (627, 767, 822, 903) link to existing Isaacs Division
 - o Frankston railway line links to existing Isaacs Division

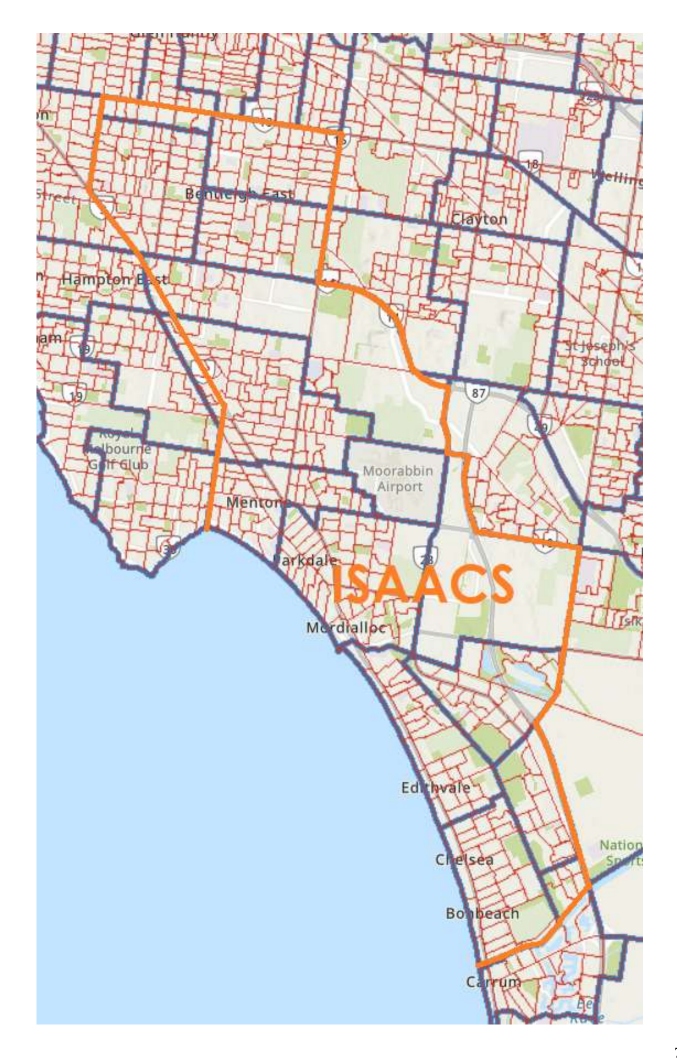
Good means of communication and travel within suggested Indi boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by Frankston railway line, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Dingley Bypass, Boundary Rd, Mordialloc Fwy, Patterson River)
- Refocuses Isaacs with a unifying identity as a middle suburban Division, containing largely bayside suburbs, around the
 Kingston City council area and the expected urban infill development along the Frankston railway corridor, rather than
 drawing in the Dandenong surrounds, which area very different in character, as the present Division boundary does
- Reduces the number of Divisions covering Glen Eira City council area from four (currently: Goldstein, Higgins, Hotham, Macnamara) to three (Goldstein, Macnamara, Isaacs)



Jagajaga

Summary of changes

- Gains Wattle Glen Diamond Creek SA2
- Gains Hurstbridge SA2
- Gains Plenty Yarrambat SA2
- Loses most of Bundoora East SA2 railway line (see Cooper)
- Loses Research North Warrandyte SA2, east of Eltham-Yarra Glen Rd (see Casey)

Community of Interests

- Wattle Glen Diamond Creek SA2, Hurstbridge SA2, and Plenty Yarrambat SA2 share economic interests and social
 interests with each other and with Eltham SA2, eastern part of Greensborough SA2 and western part of Research North
 Warrandyte SA2 (already in Jagajaga Division)
 - shares emergency services (Diamond Creek Fire Station, Diamond Creek Police Station, Diamond Creek Ambulance Station)
 - o shares industrial and employment zone in Eltham
 - o shares commercial and shopping areas (St Helena Marketplace)
 - shares park and recreation facilities (Plenty Gorge Parklands, Yarra River, Nillumbik Park, Diamond Creek Reserve)
 - o shares secondary school zone (St Helena Secondary, Diamond Valley College)
 - o multiple major and secondary roads (Ryans Rd, Diamond Creek Rd, Yan Yean Rd, Heidelberg Kinglake Rd) link to existing Jagajaga Division
 - o several bus routes (343, 381, 580) link to existing Jagajaga Division
 - o Hurstbridge railway line links to existing Jagajaga Division
 - o has a Green Wedge zone character, similar streetscapes and visual amenity to areas in existing Jagajaga Division
 - O State Division boundaries recognise that Wattle Glen Diamond Creek SA2 shares a Community of Interests with parts of existing Jagajaga Division, joining together these SA2 areas in a Division (Eltham District)
 - o within Nillumbik Shire council area

Good means of communication and travel within suggested Jagajaga boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by Hurstbridge railway line, containing or bordering many train stations
 - o internally linked by a tram line
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Plenty River, Yarra River, Mount Sugarloaf, Yan Yean Rd, Sugarloaf Reservoir, Greensborough Rd) that create clear divides between Jagajaga and adjacent Divisions



Koovong

Summary of changes

- Gains Ashburton SA2
- Gains Glen Iris East SA2
- Loses Surrey Hills (East) Mont Albert and a fraction of Surrey Hills (West) Canterbury, west of Union Rd (see Deakin)

Community of Interests

- Ashburton SA2 and Glen Iris East SA2 share economic interests and social interests with Camberwell SA2 and Hawthorn East SA2 (already in Kooyong Division)
 - o shares emergency services (Ashburton Police Station, Camberwell Police Station, Hartwell Ambulance)
 - o shares commercial and shopping areas (Camberwell Market)
 - o shares park and recreation facilities (Gardiners Creek Trail, Ferndale Trail, Camberwell Sports Ground, Camberwell Tennis Club)
 - o shares healthcare facilities (Delmont Hospital)
 - o shares secondary school zone (Camberwell High, Auburn High)
 - o multiple major and secondary roads (Warrigal Rd, Welfare Pde, Burke Rd, Glen Iris Rd) link to existing Kooyong Division
 - o several bus routes (612, 624, 903) link to existing Kooyong Division
 - o tram routes (72, 75) link to existing Kooyong Division
 - Alamein railway line links to existing Kooyong Division
 - o isolated to the south and west by Gardiners Creek and Monash Fwy, which limit the number of road crossings west and south to just one (High St, Burke Rd, Tooronga Rd)
 - o within Booroondara City council area

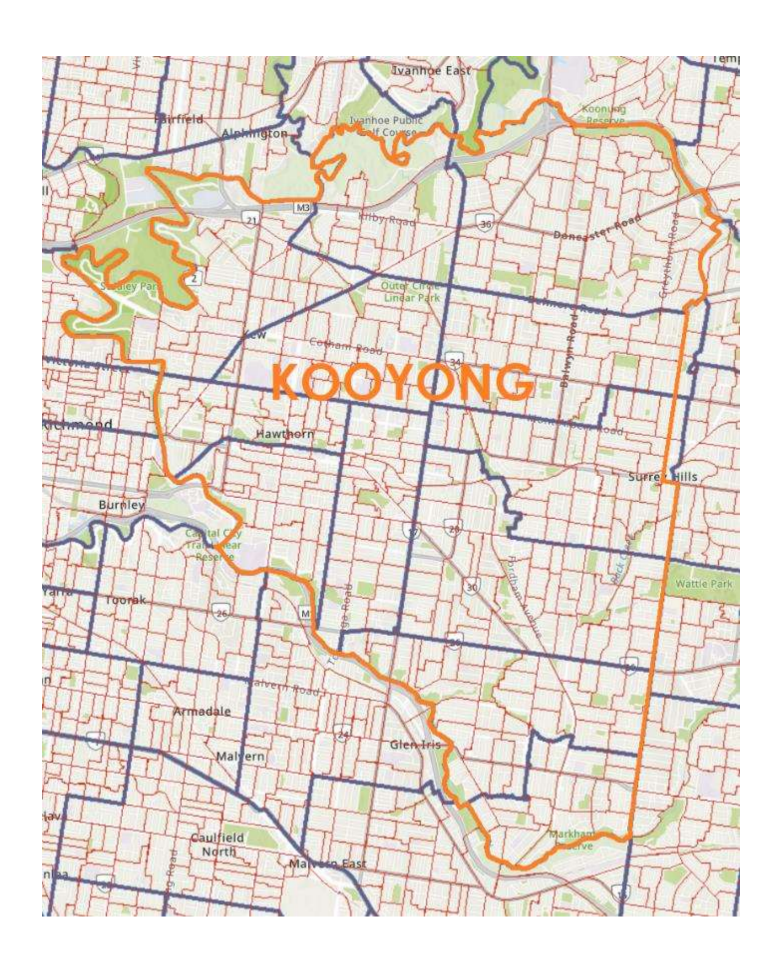
Good means of communication and travel within suggested Kooyong boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - internally linked by Alamein railway line and Belgrave/Lilydale railway line, containing or bordering many train stations
 - o internally linked by several tramway lines
 - o internally linked by bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

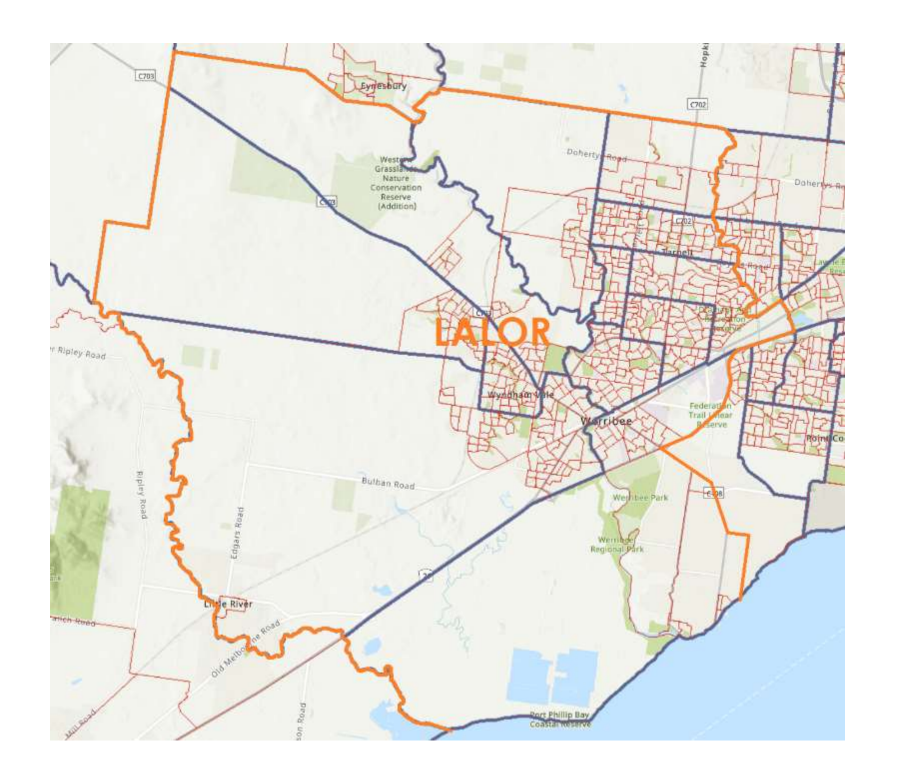
- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Returns essentially all of Boroondara City council area to Kooyong
- Retains the use of physical and geographical boundaries (e.g. Gardiners Creek, Monash Fwy, Warrigal Rd, Yarra River, Warrigal Rd, Union Rd, Koonung Creek) that create clear divides between Kooyong and adjacent Divisions



Lalor

Summary of changes

- Loses remaining Truganina South West SA2, Truganina South East SA2, Laverton SA2 and Werribee South SA2, north of Duncans Rd and Robbs Rd (see Gellibrand)
- Otherwise unchanged



La Trobe

Summary of changes

- Gains western part of Korumburra SA2, around Nyora and Loch
- Gains northern part of Wonthaggi Inverloch SA2, around Grantville and Pioneer Bay
- Loses Emerald Cockatoo SA2, north of Hepner Rd / TaylorRd / Harewood Park Rd and west of Gembrook and Gembrook-Launching Place Rd (see Casey)
- Loses Berwick North SA2, north of Princes Hwy/High St (see Bruce)
- Other minor boundary changes

Community of Interests

- Cranbourne South SA2, east of Clyde-Five Ways Rd, south of Ballarto Rd and east of Craig Rd, shares economic interests and social interests with Clyde North South SA2 and Clyde North North SA2 (already in La Trobe Division)
 - o shares emergency services (Clyde Fire Station, Devon Meadows Fire Station)
 - o shares healthcare facilities (Casey Hospital, St John of God Berwick)
 - o shares commercial and shopping areas (Clyde North)
 - o shares park and recreation facilities (Royal Botanic Gardens Cranbourne)
 - o shares secondary school zone (Cranbourne East Secondary)
 - o shares tertiary education facilities (Chisholm Institute)
 - o multiple major and secondary roads (Dalmore Rd, Clyde-Five-Ways Rd, Ballarto Rd) link to existing La Trobe Division
 - o several bus routes (795, 796) link to existing La Trobe Division
 - o within Casey City council area

Good means of communication and travel within suggested La Trobe boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Pakenham / Bairnsdale railway line, containing or bordering many train stations
 - internally linked by V/Line Coach services and many bus routes that traverse the more suburban parts of the Division

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Cardinia Creek, Cardinia Reservoir, Western Port Hwy, Berwick-Cranbourne Rd, South Boundary Road E) that create clear divides between La Trobe and adjacent Divisions
- Suggested Division boundary is future-oriented. As the Pakenham/Bairnsdale railway corridor becomes increasingly
 urbanised and populated, the La Trobe Division should shed the more regional and peri-urban SA2 areas (remaining
 Emerald Cockatoo SA2, Korumburra SA2, Wonthaggi Inverloch SA2) to surrounding Divisions (Casey, Monash)



(old) Macnamara

• To be abolished

McEwen

Summary of changes

- Comprehensive redesign of the Division boundary
- Gains Craigieburn North SA2
- Gains Craigieburn North West SA2
- Gains Mickleham Yuroke SA2
- Gains Roxburgh Park North SA2
- Gains Roxburgh Park (South) Somerton SA2
- Gains Craigieburn West SA2
- Gains Craigieburn South SA2
- Gains Craigieburn Central SA2
- Gains Meadow Heights SA2, Greenvale Bulla SA2
- Gains Campbellfield Coolaroo SA2, north of Barry Rd and west of Merlynston Creek
- Loses Woodend SA2 (see Bendigo)
- Loses Gladstone Park Westmeadows SA2 (see Tullamareena)
- Loses Panton Hill St Andrews SA2 (see Jagajaga, Casey)
- Loses Plenty Yarrambat SA2, Hurstbridge SA2 and Wattle Glen Diamond Creek SA2 (see Jagajaga)
- Loses Romsey SA2, Macedon SA2, Riddells Creek SA2, Gisborne SA2 (see Hawke)
- Loses the northern and eastern portions of Wallan SA2, Kilmore Broadford SA2 (see Nicholls)
- Loses Whittlesea SA2, Mernda North SA2, Doreen South SA2, Doreen North SA2 and Wollert SA2 (see Scullin)
- Other minor boundary adjustments

Community of Interests

- Roxburgh Park North SA2, Roxburgh Park (South) Somerton SA2, Craigieburn West SA2, Craigieburn North West SA2, Mickleham Yuroke SA2, Craigieburn South SA2, Craigieburn North SA2, Craigieburn Central SA2, Meadow Heights SA2, Greenvale Bulla SA2, Campbellfield Coolaroo SA2, north of Barry Rd and west of Merlynston Creek share economic interests and social interests with each other and with Wallan SA2 (already in McEwen Division)
 - o shares emergency services (Craigieburn Fire Station, Craigieburn Police Station, Craigieburn Ambulance Station)
 - o shares commercial and shopping areas (Craigieburn Central)
 - o shares park and recreation facilities (Broadmeadows Valley Park, Yuroke Creek Reserve, Craigieburn Grassland Nature Conservation Reserve, Mount Ridley Nature Conservation Reserve)
 - o shares healthcare facilities (Craigieburn Hospital)
 - o shares secondary school zone (Mount Ridley P-12, Wallan Secondary)
 - o multiple major and secondary roads (Hume Hwy, Hume Fwy, Mickleham Rd) link to existing McEwen Division
 - o several bus routes (501, 511, 525) link to existing McEwen Division
 - o Albury/Wodonga railway line and Craigieburn railway line link to existing McEwen Division
 - State Division boundaries recognise Craigieburn West SA2, Craigieburn North West SA2, Mickleham Yuroke SA2, Craigieburn North SA2 and Craigieburn Central SA2 share a Community of Interests with parts of existing McEwen Division, joining together these SA2 areas in a Division (Kalkallo District)

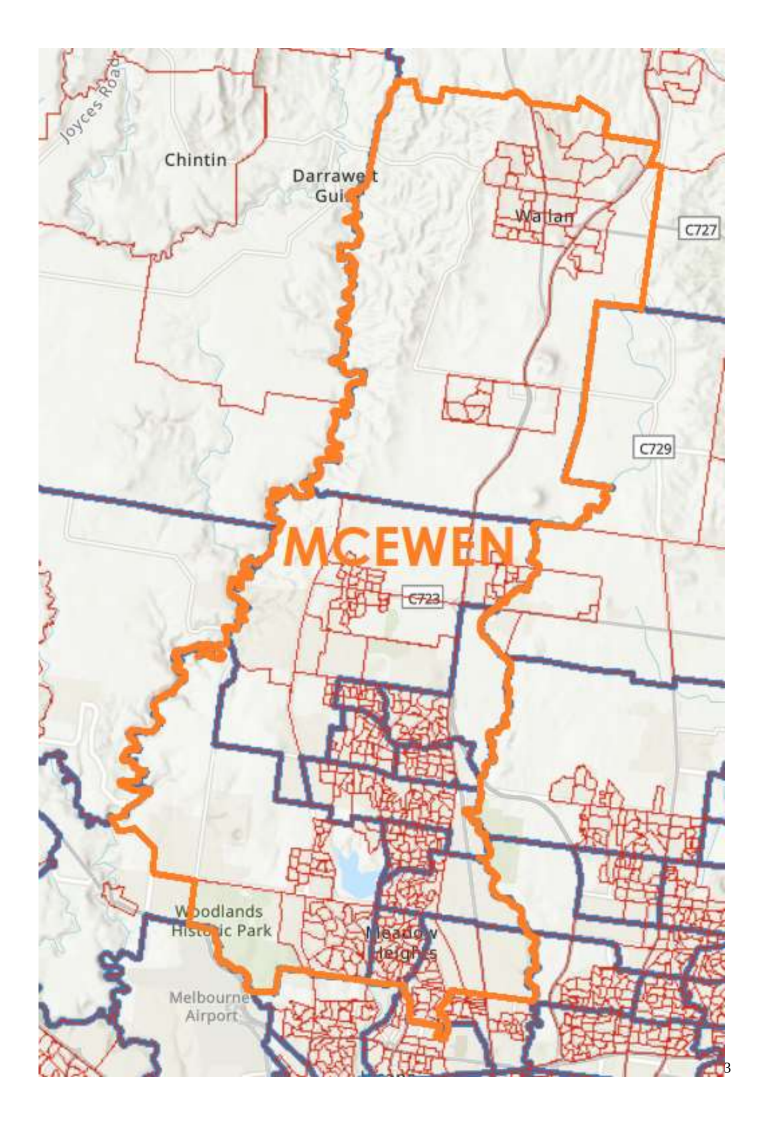
Good means of communication and travel within suggested McEwen boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary primarily north-south (the main orientation of the Division) and to a lesser degree east-west
 - o internally linked by Albury/Wodonga railway line and Craigieburn railway line, containing or bordering many train stations
 - o internally linked by bus routes that traverse the suburbs and towns within the Division, as well a regional V/Line Coach services

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses McEwen Division with a unifying identity as an outer suburban Division on the northern fringe of Melbourne, centred on the Craigieburn/Wallan growth corridor and Craigieburn/Seymour railway corridors, thereby resolving the McEwen Problem (see Part 1, Objections)
- Retains the name McEwen, both in recognition of the former Prime Minister and of the fact that the new boundaries partly overlap with old McEwen
- Retains the use of physical and geographical boundaries (e.g. Deep Creek, Wandong Regional Park, Merlynston Creek, Broadmeadows Valley Park, Yuroke Creek) that create clear divides between McEwen and adjacent Divisions



Melbourne

Summary of changes

- Gains Port Melbourne SA2
- Gains Port Melbourne Industrial SA2
- Gains South Melbourne SA2
- Gains Albert Park SA2, St Kilda Central SA2
- Gains St Kilda West SA2
- Gains South Yarra West SA2
- Gains Royal Botanic Gardens Victoria SA2
- Gains Southbank (West) South Wharf SA2
- Gains Southbank East SA2
- Loses East Melbourne SA2, Richmond North SA2, Richmond (South) Cremorne SA2, Clifton Hill Alphington SA2, Collingwood SA2, Fitzroy North SA2, Fitzroy SA2, Brunswick East SA2 (see Anderson)

Community of Interests

- Port Melbourne SA2, Port Melbourne Industrial SA2, South Melbourne SA2, Albert Park SA2, St Kilda Central SA2, St Kilda West SA2, South Yarra West SA2, Royal Botanic Gardens Victoria SA2, Southbank (West) South Wharf SA2 and Southbank East SA2 share economic interests and social interests with existing Melbourne Division
 - o shares emergency services (South Melbourne Fire Station, Southbank Police Station)
 - o shares commercial and shopping areas (Melbourne Central, Melbourne CBD)
 - shares park and recreation facilities (Albert Park Lake, Melbourne Zoo, Royal Park, Princes Park, Royal Botanic Gardens)
 - o shares healthcare facilities (Alfred Hospital)
 - o shares tertiary education facilities (University of Melbourne, RMIT)
 - o multiple major and secondary roads (Spencer St/Clarendon St, King St/Princes Hwy, St Kilda Rd, Queen St/Queens Bridge St, Wurundjeri Way, Citylink) link to existing Melbourne Division
 - o several bus routes (681, 682, 691, 802, 804, 850, 862) link to existing Melbourne Division
 - o multiple tram routes (1, 3, 5, 6, 12, 16, 58, 64, 67, 72, 96, 109)
 - o in the case of Southbank (West) South Wharf SA2, Southbank East SA2, Port Melbourne Industrial SA2 and South Yarra West SA2, within Melbourne City council area

Good means of communication and travel within suggested Melbourne boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in a grid-like fashion north-south and also east-west
 - o internally linked by multiple railway lines, containing or bordering many train stations
 - o internally linked by many tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Maribyrnong River, Royal Park, Melbourne Zoo, Citylink, Nicholson St, Punt Rd, Princes Hwy) that create clear divides between Melbourne and adjacent Divisions
- Recognises the modern Community of Interests that the Melbourne Division shares with Southbank, Port Melbourne and St Kilda areas across the Yarra River



Menzies

Summary of changes

- Gains Ringwood North SA2
- Gains Croydon Hills Warranwood SA2
- Gains part of Ringwood SA2, north of Ringwood Bypass and Mullum Mullum Creek
- Gains part of Chirnside Park SA2, west of Edward Road and south of Switchback Road
- Gains part of Croydon West SA2, north of Maroondah Highway
- Loses Box Hill North SA2, Blackburn North SA2, Nunawading SA2, Mitcham SA2, south of Quarry Rd (see Deakin)

Community of Interests

- Ringwood North SA2 and Ringwood SA2, north of Ringwood Bypass and Mullum Mullum Creek share economic interests and social interests with Donvale Park Orchards SA2 (already in Menzies Division)
 - o shares some emergency services (South Warrandyte Fire Station)
 - o shares healthcare facilities (Donvale Rehabilitation Hospital)
 - o shares commercial and shopping areas (Ringwood North)
 - shares park and recreation facilities (Hillcrest Reserve, Mullum Mullum reserve, Mullum Mullum Creek Linear Reserve)
 - o shares secondary school zone (Norwood Secondary)
 - o multiple major and secondary roads (Park Rd, Oban Rd, Warrandyte Rd, Tortice Dr) link to existing Menzies Division
 - o several bus routes (271, 303, 364, 370) link to existing Menzies Division
 - State Division boundaries recognise that most of Ringwood North SA2 and Croydon Hills Warranwood SA2 share a Community of Interests with parts of existing Menzies Division, joining together these SA2 areas in a Division (Warrandyte District)
- Croydon Hills Warranwood SA2, Croydon West SA2, north of Maroondah Highway, and Chirnside Park SA2, west of Edward Road and south of Switchback Road share economic interests and social interests with Donvale – Park Orchards SA2 and Warrandyte – Wonga Park SA2 (already in Menzies Division)
 - o shares some emergency services (Chirnside Park Fire Station, Wonga Park Fire Station)
 - o shares commercial and shopping areas (Chirnside Park)
 - o shares park and recreation facilities (Quambee Reserve, Wonga Park Conference Centre, 100 Acres Reserve)
 - multiple major and secondary roads (Yarra Rd, Wonga Rd, Edward Rd, Switchback Rd, Brushy Park Rd, Brysons Rd) link to existing Menzies Division
 - o bus routes (364, 672) links to existing Menzies Division
 - Croydon Hills Warranwood SA2, Croydon West SA2 and Chirnside Park SA2 have similar character to outersuburban or peri-urban areas in Menzies
 - State Division boundaries recognise that parts of Croydon Hills Warranwood SA2 and Chirnside Park SA2 share a Community of Interests with parts of existing Menzies Division, joining together these SA2 areas in a Division (Warrandyte District)

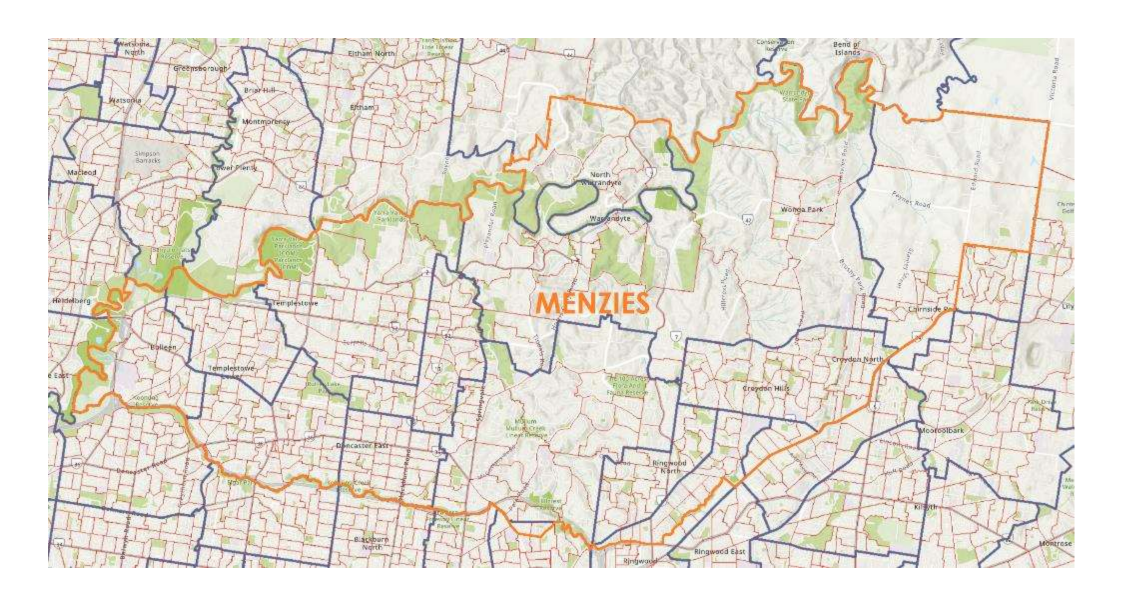
Good means of communication and travel within suggested Menzies boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary in north-south and also east-west
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

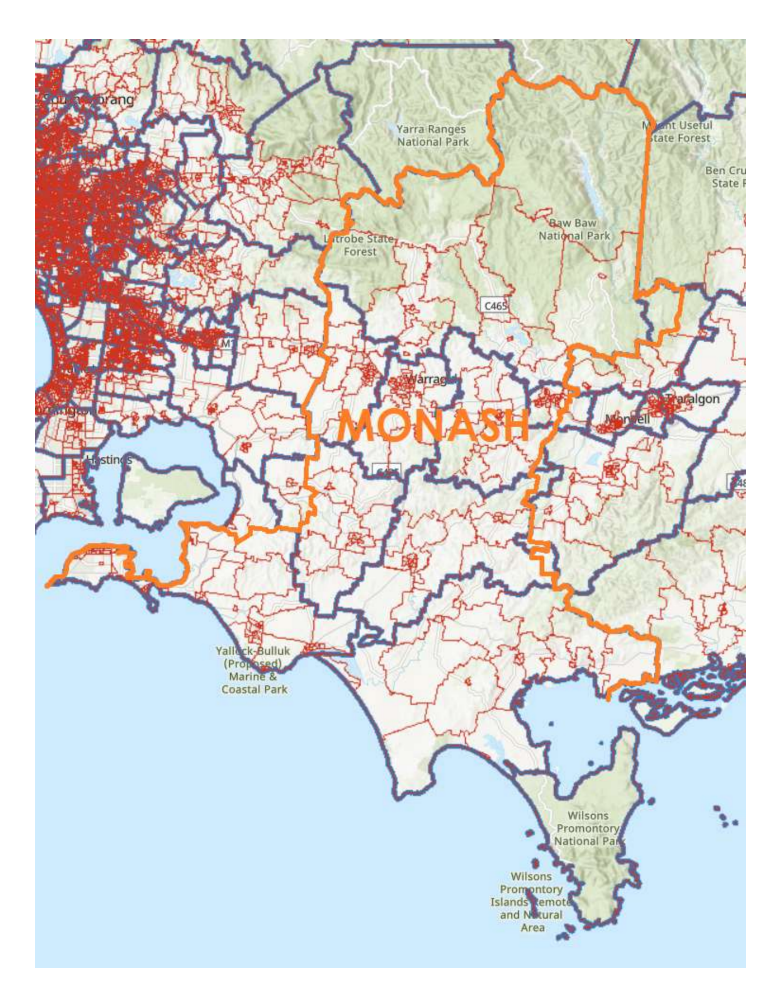
- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Division gains a greater focus and unifying identity as an outer-metropolitan green belt, rather than encroaching on Box Hill and other highly developed areas as occurred under the previous redistribution
- Retains the use of physical and geographical boundaries (e.g. Mullum Mullum Creek, Yarra River, Koonung Creek, Eastern Fwy) that create clear divides between Menzies and adjacent Divisions
- Corrects the curious boundary placements from the 2021 Redistribution (see Part 1, Objections)



Monash

- Loses western part of Korumburra SA2, around Nyora and Loch
- Loses northern part of Wonthaggi Inverloch SA2, around Grantville and Pioneer Bay
- Otherwise unchanged



Nicholls

Summary of changes

- Gains Kilmore Broadford SA2
- Gains northern parts of Wallan SA2
- Loses Yarrawonga SA2, eastern part of Moira SA2 (see Indi)

Community of Interests

- Kilmore Broadford SA2 and northern parts of Wallan SA2 share economic interests and social interests Seymour Surrounds SA2 and Seymour SA2 (already in Nicholls Division)
 - o shares healthcare facilities (Kilmore District Health)
 - o shares commercial and shopping areas (Seymour)
 - o shares park and recreation facilities (Tallarook State Forest)
 - o shares secondary school zone (Broadford Secondary College)
 - o multiple major and secondary roads (Hume Fwy, Broadford-Wandong Rd, Wandong Rd, Northern Hwy, Broadford-Kilmore Rd) link to existing Nicholls Division
 - Shepparton railway line and V/Line Coach routes link towns such as Kilmore and Broadford to existing Nicholls Division
 - Heathcote Junction and Broadford have a regional town character, similar to that of other towns in existing Nicholls Division
 - o similar streetscapes and visual amenity (especially around main high street shops and buildings) to towns in existing Nicholls Division
 - within Mitchell Shire council area
 - State Division boundaries recognise a shared Community of Interests, largely joining together these SA2 areas in a single Division (Euroa District)

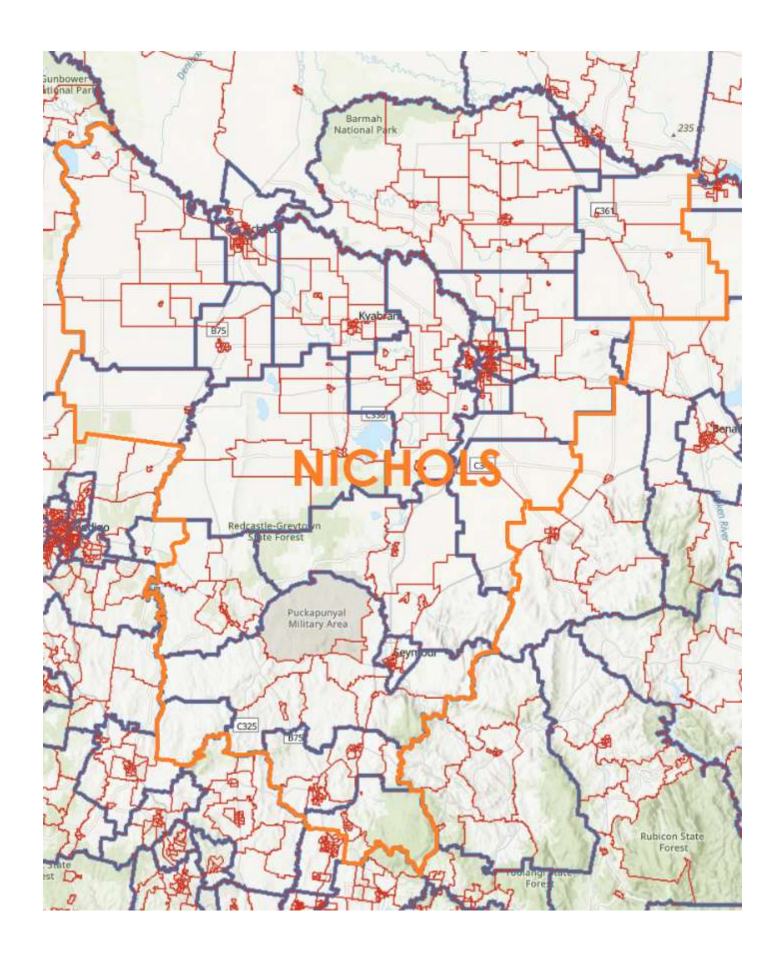
Good means of communication and travel within suggested Nicholls boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - internally linked by Shepparton railway line and the Echuca railway line, containing or bordering several train stations
 - o internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is increased by a manageable amount (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Creates a clear dividing line between Nicholls and neighbouring Scullin and McEwen, in the form of the end of the metropolitan Melbourne growth zone at Wallan
- Retains the use of physical and geographical boundaries (e.g. Kinglake National Park, Lake Eppalock, Campaspe River, Kow Swamp, Bendigo Creek) that create clear divides between Nicholls and adjacent Divisions



Scullin

Summary of changes

- Gains Whittlesea SA2
- Gains Mernda North SA2
- Gains the remainder of Mernda South SA2
- Gains Doreen North SA2
- Gains Doreen South SA2
- Gains Wollert SA2
- Loses Mill Park South SA2, Thomastown SA2, Lalor East SA2, Lalor West SA2, Bundoora West SA2 (see Cooper)
- Other minor boundary adjustments

Community of Interests

- Whittlesea SA2, Mernda North SA2, remainder of Mernda South SA2, Doreen North SA2, Doreen South SA2 and Wollert SA2 share economic interests and social interests with Mernda South SA2, South Morang North SA2, Epping East SA2 and Epping West SA2 (already in Scullin Division)
 - o shares emergency services (Mernda Fire Station, Mernda Police Station, Mernda Ambulance Station)
 - o shares commercial and shopping areas (Aurora Village, Westfield Plenty Valley)
 - o shares park and recreation facilities (Plenty Gorge Parklands, Granite Hills Park)
 - o shares healthcare facilities (The Northern Hospital)
 - o shares secondary school zone (Mernda Central P-12, Hazel Glen College, Edgars Creek Secondary)
 - o multiple major and secondary roads (Edgars Rd, Epping Rd, Plenty Rd, Bridge Inn Rd) link to existing Scullin Division
 - o several bus routes (356, 357, 358, 381, 382, 385, 386, 387, 388, 389) link to existing Scullin Division
 - o Mernda railway line links to existing Scullin Division
 - o within Whittlesea City council area
 - State Division boundaries recognise Mernda North SA2, Mernda South SA2, Doreen North SA2, Doreen South SA2 and Whittlesea SA2 share a Community of Interests, joining together these SA2 areas in a Division (Yan Yean District)

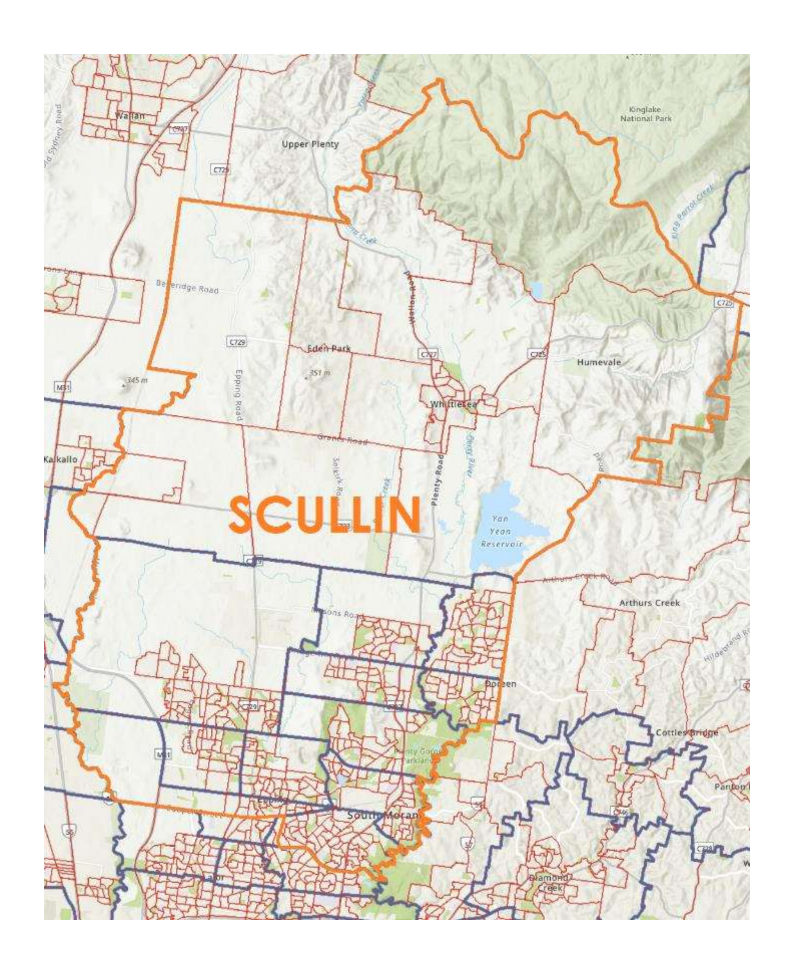
Good means of communication and travel within suggested Scullin boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by Mernda railway line, containing or bordering many train stations
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Refocuses Scullin with a unifying identity as an outer suburban Division on the northern fringe and near surrounds of
 greater Melbourne, centred on the Mernda/Whittlesea growth corridor and Mernda railway corridor
- Retains the use of physical and geographical boundaries (e.g. Plenty River, Yan Yean Rd, Yan Yean Reservoir, Merri Creek, King Lake National Park) that create clear divides between Scullin and adjacent Divisions



Tullamareena (fmr. Maribyrnong)

Summary of changes

- Gains Gladstone Park Westmeadows SA2
- Gains almost all the remaining Keilor SA2

Community of Interests

- Gladstone Park Westmeadows SA2 shares economic interests and social interests with the Tullamarine SA2 (already in Tullamareena/Maribyrnong Division)
 - o shares emergency services (Tullamarine Fire Station, North West Src Ambulance station)
 - o shares commercial and shopping areas (Gladstone Park)
 - shares major industrial and employment zone in Gladstone Park and adjacent Melbourne Airport
 - o shares secondary school zones (Gladstone Park Secondary)
 - o shares park and recreation facilities (Moonee Ponds Creek Linear Reserve)
 - o major and secondary roads (Tullamarine Fwy, Mickleham Rd, Carrick Dr) link to existing Tullamareena/Maribyrnong Division
 - o several bus routes (477, 902, 959) link to existing Tullamareena/Maribyrniong Division
 - o nearby Craigieburn railway line links to existing Tullamareena/Maribyrnong Division
- Remainder of Keilor SA2 shares economic interests and social interests with the Keilor SA2 (already in Tullamareena/Maribyrnong Division)
 - shares emergency services (Keilor Fire Station)
 - o shares healthcare facilities (Essendon Clinic, Keilor Private)
 - o shares commercial and shopping areas (DFO Essendon, Westfield Airport West)
 - o shares major industrial and employment zone in Tullamarine and nearby Melbourne Airport
 - o shares park and recreation facilities (Brimbank Park, Maribyrnong River)
 - o major and secondary roads (Old Calder Hwy, Calder Fwy, Arundel Rd) link to existing Tullamareena/Maribyrnong Division
 - o several bus routes (476, 483) link to existing Tullamareena/Maribyrnong Division
 - State Division boundaries recognise a shared Community of Interests, joining together these SA2 areas in a single Division (Niddrie District)

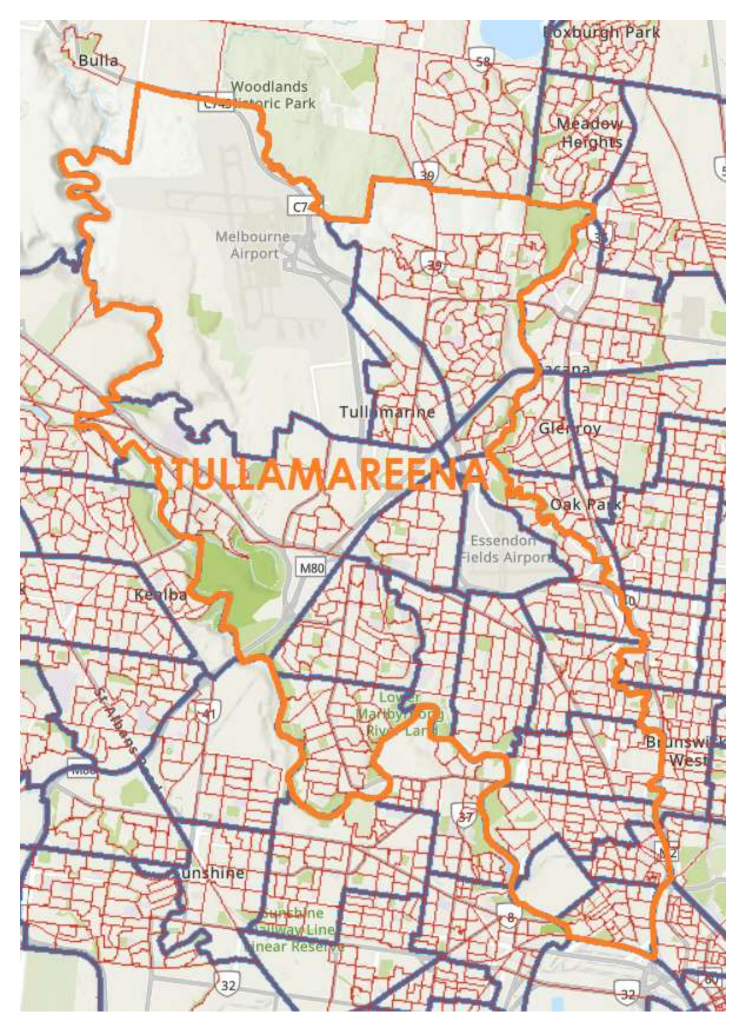
Good means of communication and travel within suggested Tullamareena boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by the Craigieburn railway line (and future Airport Rail line), containing or bordering many train stations
 - o partially internally linked by multiple tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the entirety of Moonee Valley City council area
- Suggested name for the Division provides an opportunity to recognise an aboriginal man of significance in early modern Australian history, senior Wurundjeri man, present at Batman's land deal signing, resistor to occupation
- Retains the use of physical and geographical boundaries (e.g. Yuroke Creek, Maribyrnong River, Broadmeadows Valley Park, Brimbank Park) that create clear divides between Tullamareena and adjacent Divisions



Wannon

Summary of changes

- Gains most of Winchelsea SA2
- Gains most of Golden Plains South SA2
- Gains parts of Golden Plains North SA2
- Loses Lorne Anglesea SA2 (see Corangamite)
- Other minor boundary adjustments

Community of Interests

- Golden Plains South SA2 and Winchelsea SA2 shares economic interests and social interests with each other and Colac Surrounds SA2 and Colac SA2 (already in Wannon Division)
 - shares healthcare facilities (Colac Area Health)
 - o shares commercial and shopping areas (Colac)
 - o shares park and recreation facilities (Lake Murdeduke Wildlife Reserve, Lake Corangamite)
 - o multiple major and secondary roads (Princes Hwy, Hamilton Hwy, Rokewood-Shelford Rd, Colac-Ballarat Rd, Inverleigh-Winchelsea Rd, Cressy-Shelford Rd) link to existing Wannon Division
 - o Warnambool railway line and V/Line Coach routes link towns such as Winchelsea to existing Wannon Division
 - o has a regional town character, similar to that of other towns already in Wannon Division
 - o similar streetscapes and visual amenity to towns in existing Wannon Division
 - State Division boundaries recognise a shared Community of Interests, joining together these SA2 areas in a single Division (Polwarth District)
- Part of Golden Plains North SA2 shares economic interests and social interests with Corangamite North SA2 and Golden Plains South SA2 (already in / will be in Wannon Division)
 - shares healthcare facilities (Beaufort Skipton Health)
 - o shares commercial and shopping areas (Colac, Skipton)
 - o shares park and recreation facilities (Enfield State Park, Lake Corangamite)
 - o multiple major and secondary roads (Lismore-Skipton Rd, Glenelg Hwy, Pitfield-Scarsdale Rd, Colac-Ballarat Rd, Midland Hwy) link to existing Wannon Division
 - o V/Line Coach routes link town such as Linton and Skipton to existing Wannon Division
 - o has a regional town character, similar to that of other towns already in Wannon Division
 - o similar streetscapes and visual amenity to towns in existing Wannon Division
 - State Division boundaries recognise a shared Community of Interests, largely joining together these SA2 areas in a single Division (Eureka District)

Good means of communication and travel within suggested Wannon boundary

- Good internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o partially internally linked by Ararat railway line and the Warrnambool railway line, containing or bordering several train stations
 - o internally linked by bus routes that traverse the larger cities and towns within the Division, as well as regional V/Line Coach services

Physical features

- Size of the suggested Division is increased by a manageable amount (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Grampians National Park, Rocklands Reservoir, Glenelg River, Bullock Creek, Otway Forest Park, Enfield State Park, Scarsdale Plantation) that create clear divides between Wannon and adjacent Divisions



Wills

Summary of changes

- Gains Broadmeadows SA2
- Gains Campbellfield Coolaroo SA2, south of Barry Rd and east of Merlynston Creek
- Loses Brunswick East SA2 (see Anderson)

Community of Interests

- Broadmeadows SA2 and Campbellfield Coolaroo SA2, south of Barry Rd and east of Merlynston Creek, share economic interests and social interests with Glenroy East SA2, Glenroy West SA2 and Fawkner SA2 (already in Wills Division)
 - share emergency services (Broadmeadows Fire Station, Broadmeadows Police Station, Hadfield Ambulance Station)
 - o share commercial and shopping areas (Broadmeadows Central, Glenroy)
 - o share park and recreation facilities (Jack Roper Reserve, Fawkner Memorial Park, Jacana Valley Parklands)
 - o share industrial and employment centre (Campbellfield)
 - o share healthcare facilities (Broadmeadows Health Service)
 - o share secondary school zone (John Fawkner Secondary, Glenroy Secondary)
 - o multiple major and secondary roads (Pascoe Vale Rd, Widford St, Hume Hwy) link to existing Wills Division
 - o several bus routes (530, 531, 538, 542) link to existing Wills Division
 - o Craigieburn railway line and Upfield railway line link to existing Wills Division
 - State Division boundaries recognise a shared Community of Interests, joining together these SA2 areas in a single Division (Broadmeadows District)

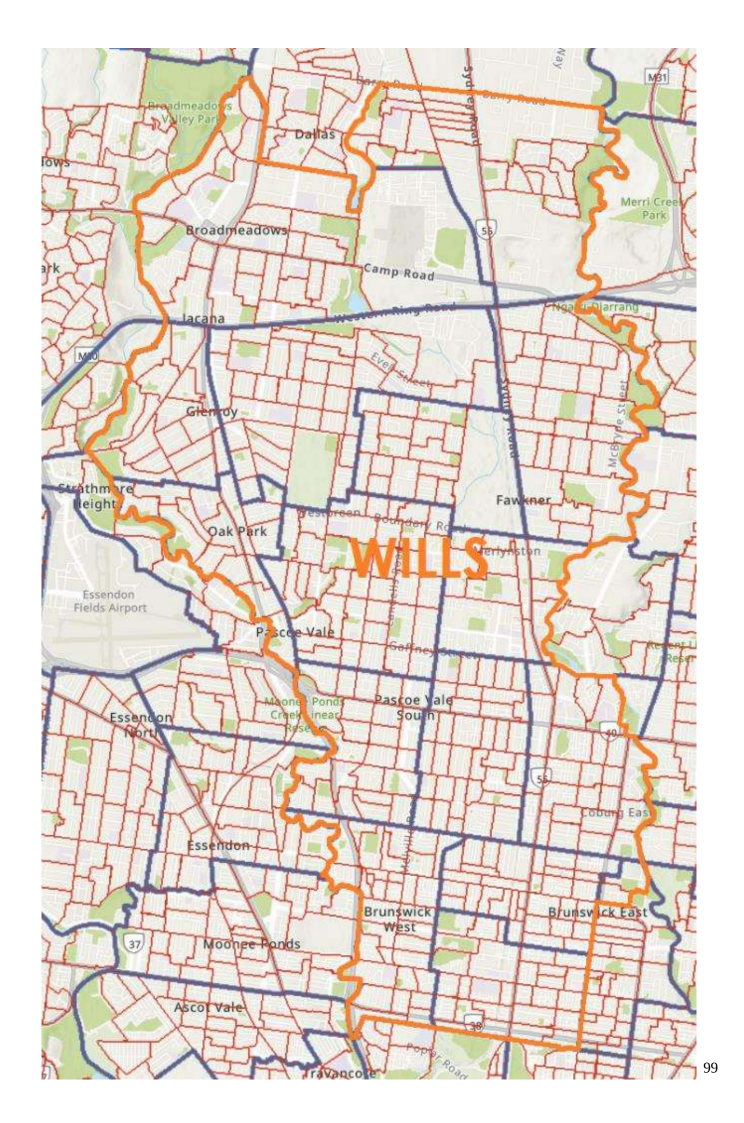
Good means of communication and travel within suggested Wills boundary

- Abundant internal means of communication and transport links within the suggested boundary
 - o internally linked by numerous major roads and secondary roads that traverse the suggested Division boundary north-south and also east-west
 - o internally linked by Craigieburn railway line and Upfield railway line, containing or bordering many train stations
 - o partially internally linked by several tramway lines
 - o internally linked by many bus routes that traverse the Division in all directions

Physical features

- Size of the suggested Division is only slightly increased (in part unavoidable due to the increased enrolment quota)
- Overall shape of the suggested Division boundary is fairly regular and avoids exclaves or enclaves

- Suggested Division boundary satisfies the variation of no more than 3.5% of projected enrolment quota at 10 April 2028, and no more than 10% variation from the redistribution quota
- Retains the use of physical and geographical boundaries (e.g. Yuroke Creek, Moonee Ponds Creek, Merri Creek, Barry Rd) that create clear divides between Wills and adjacent Divisions



ANDERSON (new)

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7- digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
COOPER		Alphington - Fairfield	20602111001	2111001	363	404	11.29%
COOPER		Alphington - Fairfield	20602111002	2111002	352	395	12.22%
COOPER		Alphington - Fairfield	20602111003	2111003	382	412	7.85%
COOPER		Alphington - Fairfield	20602111004	2111004	223	239	7.17%
COOPER		Alphington - Fairfield	20602111005	2111005	187	202	8.02%
COOPER		Alphington - Fairfield	20602111006	2111006	410	453	10.49%
COOPER		Alphington - Fairfield	20602111007	2111007	366	399	9.02%
COOPER		Alphington - Fairfield	20602111008	2111008	412	463	12.38%
COOPER		Alphington - Fairfield	20602111009	2111009	12	12	0.00%
COOPER		Alphington - Fairfield	20602111010	2111010	539	572	6.12%
COOPER		Alphington - Fairfield	20602111011	2111011	232	253	9.05%
COOPER		Alphington - Fairfield	20602111012	2111012	338	363	7.40%
COOPER		Alphington - Fairfield	20602111013	2111013	418	444	6.22%
COOPER		Alphington - Fairfield	20602111014	2111014	330	326	-1.21%
COOPER		Alphington - Fairfield	20602111015	2111015	504	558	10.71%
COOPER		Alphington - Fairfield	20602111016	2111016	319	355	11.29%
COOPER		Alphington - Fairfield	20602111017	2111017	225	251	11.56%
COOPER	206021110	Alphington - Fairfield	20602111018	2111018	339	389	14.75%
COOPER	206021110	Alphington - Fairfield	20602111019	2111019	471	523	11.04%
COOPER	206021110	Alphington - Fairfield	20602111020	2111020	0	0	0.00%
COOPER	206021110	Alphington - Fairfield	20602111021	2111021	9	8	-11.11%
COOPER	206021110	Alphington - Fairfield	20602111022	2111022	319	320	0.31%
COOPER	206071145	Clifton Hill - Alphington	20607114508	2114508	250	278	11.20%
COOPER	206071145	Clifton Hill - Alphington	20607114509	2114509	0	0	0.00%
COOPER	206071145	Clifton Hill - Alphington	20607114510	2114510	556	644	15.83%
COOPER	206071145	Clifton Hill - Alphington	20607114511	2114511	1000	1295	29.50%
COOPER	206071145	Clifton Hill - Alphington	20607114512	2114512	308	378	22.73%
COOPER	206071145	Clifton Hill - Alphington	20607114513	2114513	306	360	17.65%
COOPER	206071145	Clifton Hill - Alphington	20607114520	2114520	225	279	24.00%
COOPER	206021499	Northcote - East	20602149901	2149901	247	252	2.02%
COOPER	206021499	Northcote - East	20602149902	2149902	265	274	3.40%
COOPER	206021499	Northcote - East	20602149903	2149903	407	414	1.72%
COOPER	206021499	Northcote - East	20602149904	2149904	262	275	4.96%
COOPER	206021499	Northcote - East	20602149905	2149905	427	418	-2.11%
COOPER	206021499	Northcote - East	20602149906	2149906	267	286	7.12%
COOPER	206021499	Northcote - East	20602149907	2149907	241	250	3.73%
COOPER	206021499	Northcote - East	20602149908	2149908	399	429	7.52%
COOPER	206021499	Northcote - East	20602149909	2149909	456	460	0.88%
COOPER	206021499	Northcote - East	20602149910	2149910	290	302	4.14%
COOPER	206021499	Northcote - East	20602149911	2149911	212	212	0.00%
COOPER	206021499	Northcote - East	20602149912	2149912	253	265	4.74%
COOPER	206021499	Northcote - East	20602149913	2149913	402	410	1.99%
COOPER	206021499	Northcote - East	20602149914	2149914	337	337	0.00%
COOPER	206021499	Northcote - East	20602149915	2149915	284	262	-7.75%
COOPER	206021499	Northcote - East	20602149916	2149916	342	349	2.05%
COOPER	206021499	Northcote - East	20602149917	2149917	259	269	3.86%
COOPER	206021499	Northcote - East	20602149918	2149918	379	368	-2.90%
COOPER	206021499	Northcote - East	20602149919	2149919	444	447	0.68%
COOPER	206021499	Northcote - East	20602149920	2149920	440	461	4.77%
COOPER	206021499	Northcote - East	20602149921	2149921	447	494	10.51%
COOPER	206021499	Northcote - East	20602149922	2149922	354	341	-3.67%

COOPER	206021499 Northcote - East	20602149923	2149923	242	204	-15.70%
COOPER	206021499 Northcote - East	20602149924	2149924	217	195	-10.14%
COOPER	206021499 Northcote - East	20602149925	2149925	247	256	3.64%
COOPER	206021499 Northcote - East	20602149926	2149926	253	258	1.98%
COOPER	206021499 Northcote - East	20602149927	2149927	453	483	6.62%
COOPER	206021499 Northcote - East	20602149928	2149928	193	200	3.63%
COOPER	206021499 Northcote - East	20602149929	2149929	452	498	10.18%
COOPER	206021499 Northcote - East	20602149930	2149930	417	447	7.19%
COOPER	206021499 Northcote - East	20602149931	2149931	485	538	10.93%
COOPER	206021499 Northcote - East 206021499 Northcote - East	20602149931	2149931	437	442	1.14%
COOPER	206021499 Northcote - East 206021499 Northcote - East	20602149932	2149932	426	431	1.14%
COOPER		20602149933		196	183	-6.63%
COOPER	206021499 Northcote - East 206021500 Northcote - West	20602149934	2149934 2150001	285	378	-6.63% 32.63%
			2150001			
COOPER	206021500 Northcote - West	20602150002		386	395	2.33%
COOPER	206021500 Northcote - West	20602150003	2150003	314	333	6.05%
COOPER	206021500 Northcote - West	20602150004	2150004	310	319	2.90%
COOPER	206021500 Northcote - West	20602150005	2150005	453	468	3.31%
COOPER	206021500 Northcote - West	20602150006	2150006	273	253	-7.33%
COOPER	206021500 Northcote - West	20602150007	2150007	312	398	27.56%
COOPER	206021500 Northcote - West	20602150008	2150008	563	644	14.39%
COOPER	206021500 Northcote - West	20602150009	2150009	317	320	0.95%
COOPER	206021500 Northcote - West	20602150010	2150010	406	418	2.96%
COOPER	206021500 Northcote - West	20602150011	2150011	124	128	3.23%
COOPER	206021500 Northcote - West	20602150012	2150012	392	422	7.65%
COOPER	206021500 Northcote - West	20602150013	2150013	272	303	11.40%
COOPER	206021500 Northcote - West	20602150014	2150014	302	328	8.61%
COOPER	206021500 Northcote - West	20602150015	2150015	408	448	9.80%
COOPER	206021500 Northcote - West	20602150016	2150016	429	434	1.17%
COOPER	206021500 Northcote - West	20602150017	2150017	335	383	14.33%
COOPER	206021500 Northcote - West	20602150018	2150018	365	420	15.07%
COOPER	206021500 Northcote - West	20602150019	2150019	241	242	0.41%
COOPER	206021500 Northcote - West	20602150020	2150020	327	415	26.91%
COOPER	206021500 Northcote - West	20602150021	2150021	251	300	19.52%
COOPER	206021500 Northcote - West	20602150022	2150022	1	1	0.00%
COOPER	206021500 Northcote - West	20602150023	2150023	300	291	-3.00%
COOPER	206021500 Northcote - West	20602150024	2150024	517	534	3.29%
COOPER	206021112 Thornbury	20602111201	2111201	499	561	12.42%
COOPER	206021112 Thornbury	20602111202	2111202	404	413	2.23%
COOPER	206021112 Thornbury	20602111203	2111203	312	332	6.41%
COOPER	206021112 Thornbury	20602111204	2111204	288	300	4.17%
COOPER	206021112 Thornbury	20602111205	2111205	440	448	1.82%
COOPER	206021112 Thornbury	20602111206	2111206	307	325	5.86%
COOPER	206021112 Thornbury	20602111207	2111207	415	447	7.71%
COOPER	206021112 Thornbury	20602111208	2111208	295	302	2.37%
COOPER	206021112 Thornbury	20602111209	2111209	407	421	3.44%
COOPER	206021112 Thornbury	20602111210	2111210	389	410	5.40%
COOPER	206021112 Thornbury	20602111211	2111211	308	375	21.75%
COOPER	206021112 Thornbury	20602111212	2111212	326	338	3.68%
COOPER	206021112 Thornbury	20602111213	2111213	354	392	10.73%
COOPER	206021112 Thornbury	20602111213	2111213	416	428	2.88%
COOPER	206021112 Thornbury	20602111215	2111215	295	314	6.44%
COOPER	206021112 Thornbury	20602111215	2111215	350	384	9.71%
COOPER	206021112 Thornbury	20602111217	2111210	283	309	9.19%
COOPER	206021112 Thornbury	20602111217	2111217	246	262	6.50%
COOPER	206021112 Thornbury 206021112 Thornbury	20602111219	2111216	471	540	14.65%
COOPER	206021112 Thornbury 206021112 Thornbury	20602111219	2111219	435	481	10.57%
COOPER	206021112 Thornbury 206021112 Thornbury	20602111220	2111220	328	346	5.49%
COOLEN	200021112 IIIOIIIDUI y	20002111221	2111221	320	340	J.43/0

COOPER	206021112 Thornbury	20602111222	2111222	222	229	3.15%
COOPER	206021112 Thornbury	20602111223	2111223	363	374	3.03%
COOPER	206021112 Thornbury	20602111224	2111224	362	382	5.52%
COOPER	206021112 Thornbury	20602111225	2111225	420	459	9.29%
COOPER	206021112 Thornbury	20602111226	2111226	334	348	4.19%
COOPER	206021112 Thornbury	20602111227	2111227	314	311	-0.96%
COOPER	206021112 Thornbury	20602111227	2111228	367	390	6.27%
	•					
COOPER	206021112 Thornbury	20602111229	2111229	349	364	4.30%
COOPER	206021112 Thornbury	20602111230	2111230	396	418	5.56%
COOPER	206021112 Thornbury	20602111231	2111231	203	209	2.96%
COOPER	206021112 Thornbury	20602111232	2111232	351	366	4.27%
COOPER	206021112 Thornbury	20602111233	2111233	343	377	9.91%
COOPER	206021112 Thornbury	20602111234	2111234	343	364	6.12%
COOPER	206021112 Thornbury	20602111235	2111235	411	416	1.22%
COOPER	206021112 Thornbury	20602111236	2111236	223	233	4.48%
COOPER	206021112 Thornbury	20602111237	2111237	300	325	8.33%
COOPER	206021112 Thornbury	20602111238	2111238	292	304	4.11%
COOPER	206021112 Thornbury	20602111239	2111239	310	321	3.55%
COOPER	206021112 Thornbury	20602111240	2111240	172	172	0.00%
COOPER	206021112 Thornbury	20602111241	2111241	241	264	9.54%
COOPER	206021112 Thornbury	20602111242	2111242	238	227	-4.62%
COOPER	209021428 Preston - East	20902142801	2142801	1	1	0.00% *only portion south of Bell St, remainder in Cooper
COOPER	209021428 Preston - East	20902142810	2142810	356	384	7.87%
COOPER	209021428 Preston - East	20902142813	2142813	216	225	4.17%
COOPER	209021428 Preston - East	20902142817	2142817	361	380	5.26%
COOPER	209021428 Preston - East	20902142818	2142818	197	225	14.25% *portion south of Bell St, remainder in Cooper
COOPER	209021428 Preston - East	20902142816	2142824	331	385	16.31%
COOPER	209021428 Preston - East	20902142824	2142826	169	186	10.06%
					349	8.72%
COOPER	209021428 Preston - East	20902142833	2142833	321		
COOPER	209021428 Preston - East	20902142834	2142834	422	473	12.09%
COOPER	209021428 Preston - East	20902142840	2142840	154	155	0.87% *only portion south of Bell St, remainder to Anderson
COOPER	209021428 Preston - East	20902142841	2142841	395	511	29.37%
COOPER	209021428 Preston - East	20902142842	2142842	253	261	3.16%
COOPER	209021428 Preston - East	20902142844	2142844	331	363	9.67%
COOPER	209021428 Preston - East	20902142845	2142845	233	219	-6.01%
COOPER	209021428 Preston - East	20902142846	2142846	293	290	-1.02%
COOPER	209021428 Preston - East	20902142847	2142847	239	262	9.62%
COOPER	209021428 Preston - East	20902142849	2142849	381	383	0.52%
COOPER	209021428 Preston - East	20902142850	2142850	363	442	21.76%
MELBOURNE	206071139 Abbotsford	20607113901	2113901	203	212	4.43%
MELBOURNE	206071139 Abbotsford	20607113902	2113902	301	311	3.32%
MELBOURNE	206071139 Abbotsford	20607113905	2113905	452	470	3.98%
MELBOURNE	206071139 Abbotsford	20607113906	2113906	444	542	22.07%
MELBOURNE	206071139 Abbotsford	20607113909	2113909	366	402	9.84%
MELBOURNE	206071139 Abbotsford	20607113910	2113910	396	463	16.92%
MELBOURNE	206071139 Abbotsford	20607113911	2113911	432	484	12.04%
MELBOURNE	206071139 Abbotsford	20607113912	2113912	303	355	17.16%
MELBOURNE	206071139 Abbotsford	20607113913	2113913	250	263	5.20%
MELBOURNE	206071139 Abbotsford	20607113914	2113914	721	903	25.24%
MELBOURNE	206071139 Abbotsford	20607113915	2113915	216	338	56.48%
MELBOURNE	206071139 Abbotsford	20607113916	2113916	371	338	-8.89%
MELBOURNE	206071139 Abbotsford	20607113917	2113917	130	133	2.31%
MELBOURNE	206071139 Abbotsford	20607113918	2113918	325	302	-7.08%
MELBOURNE	206071139 Abbotsford	20607113919	2113919	452	418	-7.52%
MELBOURNE	206071139 Abbotsford	20607113919	2113919	392	506	29.08%
MELBOURNE	206071139 Abbotsford	20607113920	2113921	316	361	14.24%
MELBOURNE	206071139 Abbotsford 206071139 Abbotsford	20607113921	2113921	303	328	8.25%
IVILLDUURINE	7000/1123 ADDO(21010	2000/113922	2112272	303	320	0.43/0

MELBOURNE	206071145 Clifton Hill - Alphington	20607114501	2114501	352	395	12.22%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114502	2114502	405	445	9.88%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114503	2114503	366	430	17.49%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114504	2114504	256	292	14.06%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114505	2114505	363	404	11.29%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114506	2114506	439	510	16.17%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114507	2114507	235	250	6.38%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114514	2114514	363	404	11.29%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114515	2114515	334	363	8.68%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114515	2114515	224	257	14.73%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114518	2114518	257	305	18.68%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114519	2114519	271	314	15.87%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114521	2114521	252	318	26.19%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114522	2114522	516	647	25.39%
MELBOURNE	206071145 Clifton Hill - Alphington	20607114523	2114523	305	363	19.02%
MELBOURNE	206071141 Collingwood	20607114102	2114102	338	364	7.69%
MELBOURNE	206071141 Collingwood	20607114103	2114103	301	367	21.93%
MELBOURNE	206071141 Collingwood	20607114106	2114106	411	455	10.71%
MELBOURNE	206071141 Collingwood	20607114107	2114107	183	186	1.64%
MELBOURNE	206071141 Collingwood	20607114108	2114108	213	242	13.62%
MELBOURNE	206071141 Collingwood	20607114110	2114110	272	319	17.28%
MELBOURNE	206071141 Collingwood	20607114111	2114111	400	466	16.50%
MELBOURNE	206071141 Collingwood	20607114111	2114112	483	526	8.90%
MELBOURNE	206071141 Collingwood 206071141 Collingwood	20607114112	2114113	212	241	13.68%
MELBOURNE	5				221	
	206071141 Collingwood	20607114114	2114114	241	394	-8.30%
MELBOURNE	206071141 Collingwood	20607114115	2114115	287		37.28%
MELBOURNE	206071141 Collingwood	20607114116	2114116	296	278	-6.08%
MELBOURNE	206071141 Collingwood	20607114117	2114117	275	426	54.91%
MELBOURNE	206071141 Collingwood	20607114118	2114118	175	232	32.57%
MELBOURNE	206071141 Collingwood	20607114119	2114119	243	286	17.70%
MELBOURNE	206071141 Collingwood	20607114120	2114120	161	269	67.08%
MELBOURNE	206071141 Collingwood	20607114121	2114121	103	131	27.18%
MELBOURNE	206071141 Collingwood	20607114122	2114122	344	404	17.44%
MELBOURNE	206071141 Collingwood	20607114123	2114123	328	347	5.79%
MELBOURNE	206071141 Collingwood	20607114124	2114124	432	683	58.10%
MELBOURNE	206071141 Collingwood	20607114125	2114125	237	319	34.60%
MELBOURNE	206071141 Collingwood	20607114126	2114126	317	326	2.84%
MELBOURNE	206071141 Collingwood	20607114127	2114127	266	451	69.55%
MELBOURNE	206071141 Collingwood	20607114128	2114128	223	264	18.39%
MELBOURNE	206071141 Collingwood 206071517 Richmond (South) - Cremorne	20607114128	2114128	283	292	3.18%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151702	2151702	279	297	6.45%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151703	2151703	351	341	-2.85%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151704	2151704	321	333	3.74%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151705	2151705	363	358	-1.38%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151706	2151706	435	465	6.90%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151707	2151707	218	228	4.59%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151708	2151708	346	352	1.73%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151709	2151709	167	246	47.31%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151710	2151710	574	573	-0.17%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151711	2151711	429	429	0.00%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151712	2151712	365	358	-1.92%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151713	2151713	218	218	0.00%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151714	2151713	470	494	5.11%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151715	2151714	511	593	16.05%
MELBOURNE	206071517 Richmond (South) - Cremorne 206071517 Richmond (South) - Cremorne	2060/151/15	2151715	367	353	-3.81%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151717	2151717	373	365	-2.14%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151718	2151718	340	333	-2.06%

MELBOURNE	206071517 Richmond (South) - Cremorne	20607151719	2151719	355	394	10.99%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151720	2151720	362	370	2.21%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151721	2151721	307	309	0.65%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151722	2151722	220	222	0.91%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151723	2151723	276	282	2.17%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151724	2151724	294	304	3.40%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151725	2151725	371	384	3.50%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151726	2151726	450	449	-0.22%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151727	2151727	0	0	0.00%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151728	2151728	211	210	-0.47%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151729	2151729	431	443	2.78%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151725	2151723	357	349	-2.24%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151730	2151730	292	284	-2.74%
MELBOURNE	· · ·		2151731		605	
	206071517 Richmond (South) - Cremorne	20607151732		523		15.68%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151733	2151733	431	449	4.18%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151734	2151734	347	350	0.86%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151735	2151735	221	232	4.98%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151736	2151736	364	349	-4.12%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151737	2151737	244	245	0.41%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151738	2151738	361	381	5.54%
MELBOURNE	206071517 Richmond (South) - Cremorne	20607151739	2151739	274	253	-7.66%
MELBOURNE	206071518 Richmond - North	20607151801	2151801	289	307	6.23%
MELBOURNE	206071518 Richmond - North	20607151802	2151802	223	240	7.62%
MELBOURNE	206071518 Richmond - North	20607151803	2151803	318	409	28.62%
MELBOURNE	206071518 Richmond - North	20607151804	2151804	424	476	12.26%
MELBOURNE	206071518 Richmond - North	20607151805	2151805	498	561	12.65%
MELBOURNE	206071518 Richmond - North	20607151806	2151806	345	374	8.41%
MELBOURNE	206071518 Richmond - North	20607151807	2151807	291	315	8.25%
MELBOURNE	206071518 Richmond - North	20607151808	2151808	354	368	3.95%
MELBOURNE	206071518 Richmond - North	20607151809	2151809	298	274	-8.05%
MELBOURNE	206071518 Richmond - North	20607151810	2151810	412	441	7.04%
MELBOURNE		20607151810	2151810	350	319	
MELBOURNE	206071518 Richmond - North 206071518 Richmond - North	20607151811	2151811	177	201	-8.86%
						13.56%
MELBOURNE	206071518 Richmond - North	20607151813	2151813	355	389	9.58%
MELBOURNE	206071518 Richmond - North	20607151814	2151814	392	460	17.35%
MELBOURNE	206071518 Richmond - North	20607151815	2151815	258	270	4.65%
MELBOURNE	206071518 Richmond - North	20607151816	2151816	191	197	3.14%
MELBOURNE	206071518 Richmond - North	20607151817	2151817	176	180	2.27%
MELBOURNE	206071518 Richmond - North	20607151818	2151818	234	337	44.02%
MELBOURNE	206071518 Richmond - North	20607151819	2151819	217	215	-0.92%
MELBOURNE	206071518 Richmond - North	20607151820	2151820	324	440	35.80%
MELBOURNE	206071518 Richmond - North	20607151821	2151821	331	367	10.88%
MELBOURNE	206071518 Richmond - North	20607151822	2151822	189	240	26.98%
MELBOURNE	206071518 Richmond - North	20607151823	2151823	224	224	0.00%
MELBOURNE	206071518 Richmond - North	20607151824	2151824	341	290	-14.96%
MELBOURNE	206071518 Richmond - North	20607151825	2151825	339	331	-2.36%
MELBOURNE	206071518 Richmond - North	20607151826	2151826	391	364	-6.91%
MELBOURNE	206071518 Richmond - North	20607151827	2151827	189	203	7.41%
MELBOURNE	206071518 Richmond - North	20607151828	2151828	295	351	18.98%
MELBOURNE	206071518 Richmond - North	20607151829	2151829	288	306	6.25%
MELBOURNE	206071518 Richmond - North	20607151830	2151830	392	552	40.82%
MELBOURNE	206071518 Richmond - North	20607151831	2151831	284	271	-4.58%
MELBOURNE	206071518 Richmond - North	20607151631	2151832	311	346	11.25%
MELBOURNE	206071518 Richmond - North	20607151833	2151833	248	275	10.89%
MELBOURNE	206071142 Fitzroy	2060/151833	2151833	248	345	42.56%
	•					
MELBOURNE	206071142 Fitzroy	20607114202	2114202	477	617	29.35%
MELBOURNE	206071142 Fitzroy	20607114203	2114203	245	296	20.82%

MELBOURNE	206071142 Fitzroy	20607114204	2114204	413	455	10.17%
MELBOURNE	206071142 Fitzroy	20607114205	2114205	223	272	21.97%
MELBOURNE	206071142 Fitzroy	20607114206	2114206	344	367	6.69%
MELBOURNE	206071142 Fitzroy	20607114207	2114207	238	281	18.07%
	<i>,</i>					
MELBOURNE	206071142 Fitzroy	20607114208	2114208	353	366	3.68%
MELBOURNE	206071142 Fitzroy	20607114209	2114209	579	682	17.79%
MELBOURNE	206071142 Fitzroy	20607114210	2114210	361	401	11.08%
MELBOURNE	206071142 Fitzroy	20607114211	2114211	300	328	9.33%
MELBOURNE	206071142 Fitzroy	20607114212	2114212	352	375	6.53%
MELBOURNE	206071142 Fitzroy	20607114213	2114213	242	252	4.13%
MELBOURNE	206071142 Fitzroy	20607114214	2114214	205	199	-2.93%
MELBOURNE	206071142 Fitzroy	20607114215	2114215	126	135	7.14%
MELBOURNE	206071142 Fitzroy	20607114216	2114216	304	342	12.50%
MELBOURNE	206071142 Fitzroy	20607114218	2114218	235	296	25.96%
MELBOURNE	206071142 Fitzroy	20607114219	2114219	344	416	20.93%
MELBOURNE	206071142 Fitzroy	20607114219	2114220	414	477	15.22%
MELBOURNE	•	20607114221	2114221	423	482	13.95%
	206071142 Fitzroy					
MELBOURNE	206071142 Fitzroy	20607114222	2114222	211	240	13.74%
MELBOURNE	206071142 Fitzroy	20607114223	2114223	439	468	6.61%
MELBOURNE	206071142 Fitzroy	20607114224	2114224	377	514	36.34%
MELBOURNE	206071142 Fitzroy	20607114225	2114225	324	353	8.95%
MELBOURNE	206071143 Fitzroy North	20607114301	2114301	386	444	15.03%
MELBOURNE	206071143 Fitzroy North	20607114302	2114302	255	266	4.31%
MELBOURNE	206071143 Fitzroy North	20607114303	2114303	364	390	7.14%
MELBOURNE	206071143 Fitzroy North	20607114304	2114304	224	229	2.23%
MELBOURNE	206071143 Fitzroy North	20607114305	2114305	395	419	6.08%
MELBOURNE	206071143 Fitzroy North	20607114306	2114306	399	417	4.51%
MELBOURNE	206071143 Fitzroy North	20607114307	2114307	440	452	2.73%
MELBOURNE	206071143 Fitzroy North	20607114308	2114308	510	526	3.14%
MELBOURNE	206071143 Fitzroy North	20607114309	2114309	415	432	4.10%
MELBOURNE	•	20607114303	2114310	275	285	3.64%
	206071143 Fitzroy North					
MELBOURNE	206071143 Fitzroy North	20607114311	2114311	360	371	3.06%
MELBOURNE	206071143 Fitzroy North	20607114312	2114312	566	602	6.36%
MELBOURNE	206071143 Fitzroy North	20607114313	2114313	194	209	7.73%
MELBOURNE	206071143 Fitzroy North	20607114314	2114314	530	620	16.98%
MELBOURNE	206071143 Fitzroy North	20607114315	2114315	387	397	2.58%
MELBOURNE	206071143 Fitzroy North	20607114316	2114316	487	533	9.45%
MELBOURNE	206071143 Fitzroy North	20607114317	2114317	403	426	5.71%
MELBOURNE	206071143 Fitzroy North	20607114318	2114318	275	262	-4.73%
MELBOURNE	206071143 Fitzroy North	20607114319	2114319	426	544	27.70%
MELBOURNE	206071143 Fitzroy North	20607114320	2114320	266	272	2.26%
MELBOURNE	206071143 Fitzroy North	20607114321	2114321	228	221	-3.07%
MELBOURNE	206071143 Fitzroy North	20607114322	2114322	315	316	0.32%
MELBOURNE	206071143 Fitzroy North	20607114323	2114323	376	369	-1.86%
MELBOURNE	206071143 Fitzroy North	20607114324	2114324	441	440	-0.23%
	•					
MELBOURNE	206071143 Fitzroy North	20607114325	2114325	288	290	0.69%
MELBOURNE	206071143 Fitzroy North	20607114326	2114326	251	261	3.98%
MELBOURNE	206071143 Fitzroy North	20607114327	2114327	365	384	5.21%
MELBOURNE	206041119 East Melbourne	20604111901	2111901	206	203	-1.46%
MELBOURNE	206041119 East Melbourne	20604111902	2111902	280	239	-14.64%
MELBOURNE	206041119 East Melbourne	20604111903	2111903	279	264	-5.38%
MELBOURNE	206041119 East Melbourne	20604111904	2111904	219	229	4.57%
MELBOURNE	206041119 East Melbourne	20604111905	2111905	190	201	5.79%
MELBOURNE	206041119 East Melbourne	20604111906	2111906	285	274	-3.86%
MELBOURNE	206041119 East Melbourne	20604111907	2111907	421	431	2.38%
MELBOURNE	206041119 East Melbourne	20604111908	2111908	350	356	1.71%
MELBOURNE	206041119 East Melbourne	20604111909	2111909	299	283	-5.35%
					200	3.3370

MELBOURNE	206041119 East Melbourne	20604111910	2111910	120	109	-9.17%
MELBOURNE	206041119 East Melbourne	20604111911	2111911	103	93	-9.71%
MELBOURNE	206041119 East Melbourne	20604111912	2111912	289	258	-10.73%
MELBOURNE	206041119 East Melbourne	20604111913	2111913	0	0	0.00%
MELBOURNE	206041119 East Melbourne	20604111914	2111914	240	214	-10.83%
MELBOURNE	206041119 East Melbourne	20604111915	2111915	468	576	23.08%
MELBOURNE	206011106 Brunswick East	20601110605	2110605	359	387	7.80%
MELBOURNE	206011106 Brunswick East	20601110606	2110606	265	307	15.85%
MELBOURNE	206011106 Brunswick East	20601110620	2110620	138	225	63.04%
MELBOURNE	206011106 Brunswick East	20601110621	2110621	383	438	14.36%
MELBOURNE	206011106 Brunswick East	20601110622	2110622	278	287	3.24%
MELBOURNE	206011106 Brunswick East	20601110623	2110623	412	437	6.07%
MELBOURNE	206011106 Brunswick East	20601110624	2110624	392	473	20.66%
MELBOURNE	206011106 Brunswick East	20601110625	2110625	254	327	28.74%
MELBOURNE	206011106 Brunswick East	20601110627	2110627	478	652	36.40%
MELBOURNE	206011106 Brunswick East	20601110628	2110628	410	364	-11.22%
WILLS	206011106 Brunswick East	20601110601	2110601	573	632	10.30%
WILLS	206011106 Brunswick East	20601110608	2110608	511	656	28.38%
WILLS	206011106 Brunswick East	20601110609	2110609	503	623	23.86%
WILLS	206011106 Brunswick East	20601110610	2110610	381	367	-3.67%
WILLS	206011106 Brunswick East	20601110611	2110611	354	374	5.65%
WILLS	206011106 Brunswick East	20601110612	2110612	429	477	11.19%
WILLS	206011106 Brunswick East	20601110613	2110613	345	388	12.46%
WILLS	206011106 Brunswick East	20601110615	2110615	307	335	9.12%
WILLS	206011106 Brunswick East	20601110616	2110616	661	868	31.32%
WILLS	206011106 Brunswick East	20601110618	2110618	288	295	2.43%
WILLS	206011106 Brunswick East	20601110619	2110619	250	265	6.00%
WILLS	206011106 Brunswick East	20601110626	2110626	230	216	-6.09%
WILLS	206011106 Brunswick East	20601110629	2110629	232	243	4.74%
WILLS	206011106 Brunswick East	20601110630	2110630	323	461	42.72%
TOTALS				119,046	129,906	9.12%

ASTON

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
		_					Notes
ASTON	211011251	•	21101125101	2125101	142	150	5.63%
ASTON	211011251		21101125102	2125102	293	306	4.44%
ASTON	211011251	·	21101125103	2125103	269	271	0.74%
ASTON	211011251	•	21101125104	2125104	262	264	0.76%
ASTON	211011251	·	21101125105	2125105	382	374	-2.09%
ASTON	211011251		21101125106	2125106	495	538	8.69%
ASTON	211011251	·	21101125107	2125107	456	511	12.06%
ASTON	211011251	•	21101125108	2125108	185	195	5.41%
ASTON	211011251		21101125109	2125109	405	409	0.99%
ASTON	211011251	·	21101125110	2125110	382	432	13.09%
ASTON	211011251		21101125111	2125111	271	285	5.17%
ASTON	211011251	,	21101125112	2125112	542	576	6.27%
ASTON	211011251		21101125113	2125113	315	318	0.95%
ASTON	211011251		21101125114	2125114	450	449	-0.22%
ASTON	211011251	·	21101125115	2125115	281	299	6.41%
ASTON	211011251		21101125116	2125116	298	303	1.68%
ASTON	211011251	·	21101125117	2125117	216	219	1.39%
ASTON	211011251		21101125118	2125118	414	434	4.83%
ASTON	211011251		21101125119	2125119	215	231	7.44%
ASTON	211011251		21101125120	2125120	600	681	13.50%
ASTON	211011251	·	21101125121	2125121	266	285	7.14%
ASTON	211011251	·	21101125122	2125122	16	21	31.25%
ASTON	211011251		21101125123	2125123	193	200	3.63%
ASTON	211011251		21101125124	2125124	296	323	9.12%
ASTON	211011251		21101125125	2125125	166	171	3.01%
ASTON	211011251		21101125126	2125126	179	181	1.12%
ASTON	211011251	·	21101125127	2125127	203	206	1.48%
ASTON	211011251		21101125128	2125128	275	278	1.09%
ASTON		Knoxfield - Scoresby	21101125401	2125401	338	352	4.14%
ASTON		Knoxfield - Scoresby	21101125402	2125402	367	367	0.00%
ASTON		Knoxfield - Scoresby	21101125403	2125403	425	426	0.24%
ASTON		Knoxfield - Scoresby	21101125404	2125404	255	260	1.96%
ASTON		Knoxfield - Scoresby	21101125405	2125405	286	290	1.40%
ASTON		Knoxfield - Scoresby	21101125406	2125406	352	344	-2.27%
ASTON		Knoxfield - Scoresby	21101125407	2125407	3	4	33.33%
ASTON		Knoxfield - Scoresby	21101125408	2125408	299	281	-6.02%
ASTON		Knoxfield - Scoresby	21101125409	2125409	312	307	-1.60%
ASTON		Knoxfield - Scoresby	21101125410	2125410	266	260	-2.26%
ASTON		Knoxfield - Scoresby	21101125411	2125411	322	324	0.62%
ASTON		Knoxfield - Scoresby	21101125412	2125412	134	122	-8.96%
ASTON		Knoxfield - Scoresby	21101125413	2125413	402	382	-4.98%
ASTON		Knoxfield - Scoresby	21101125414	2125414	327	336	2.75%
ASTON		Knoxfield - Scoresby	21101125415	2125415	299	299	0.00%
ASTON		Knoxfield - Scoresby	21101125416	2125416	426	434	1.88%
ASTON		Knoxfield - Scoresby	21101125417	2125417	266	256	-3.76%
ASTON		Knoxfield - Scoresby	21101125418	2125418	2	2	0.00%
ASTON		Knoxfield - Scoresby	21101125419	2125419	393	377	-4.07%
ASTON		Knoxfield - Scoresby	21101125420	2125420	403	427	5.96%
ASTON		Knoxfield - Scoresby	21101125421	2125421	361	374	3.60%
ASTON	211011254	Knoxfield - Scoresby	21101125422	2125422	367	365	-0.54%

ASTON	211011254 Knoxfield - Scoresby	21101125423	2125423	209	185	-11.48%
ASTON	211011254 Knoxfield - Scoresby	21101125424	2125424	294	288	-2.04%
ASTON	211011254 Knoxfield - Scoresby	21101125425	2125425	294	280	-4.76%
ASTON	211011254 Knoxfield - Scoresby	21101125426	2125426	3	2	-33.33%
ASTON	211011254 Knoxfield - Scoresby	21101125428	2125428	213	214	0.47%
ASTON	211011254 Knoxfield - Scoresby	21101125429	2125429	331	330	-0.30%
ASTON	211011254 Knoxfield - Scoresby	21101125430	2125430	381	383	0.52%
ASTON	211011254 Knoxfield - Scoresby	21101125431	2125431	440	468	6.36%
ASTON	211011254 Knoxfield - Scoresby	21101125432	2125432	327	370	13.15%
ASTON	211011254 Knoxfield - Scoresby	21101125433	2125433	172	171	-0.58%
ASTON	211011254 Knoxfield - Scoresby	21101125434	2125434	246	257	4.47%
ASTON	211011254 Knoxfield - Scoresby	21101125435	2125435	205	239	16.59%
ASTON	211011254 Knoxfield - Scoresby	21101125436	2125436	329	423	28.57%
ASTON	211011254 Knoxfield - Scoresby	21101125437	2125437	287	369	28.57%
ASTON	211011254 Knoxfield - Scoresby	21101125438	2125438	289	423	46.37%
ASTON	211011254 Knoxfield - Scoresby	21101125439	2125439	246	247	0.41%
ASTON	211011255 Lysterfield	21101125501	2125501	320	334	4.38%
ASTON	211011255 Lysterfield	21101125502	2125502	281	267	-4.98%
ASTON	211011255 Lysterfield	21101125503	2125503	340	309	-9.12%
ASTON	211011255 Lysterfield	21101125505	2125505	326	320	-1.84%
ASTON	211011255 Lysterfield	21101125506	2125506	401	389	-2.99%
ASTON	211011255 Lysterfield	21101125507	2125507	425	450	5.88%
ASTON	211011255 Lysterfield	21101125508	2125508	228	229	0.44%
ASTON	211011255 Lysterfield	21101125509	2125509	213	221	3.76%
ASTON	211011255 Lysterfield	21101125510	2125510	310	287	-7.42%
ASTON	211011255 Lysterfield	21101125511	2125511	102	75	-26.47%
ASTON	211011255 Lysterfield	21101125512	2125512	419	390	-6.92%
ASTON	211011255 Lysterfield	21101125513	2125513	293	280	-4.44%
ASTON	211011255 Lysterfield	21101125514	2125514	247	243	-1.62%
ASTON	211011255 Lysterfield	21101125515	2125515	255	245	-3.92%
ASTON	211011255 Lysterfield	21101125516	2125516	249	230	-7.63%
ASTON	211011255 Lysterfield	21101125517	2125517	257	261	1.56%
ASTON	211011255 Lysterfield	21101125518	2125518	230	244	6.09%
ASTON ASTON	211011256 Rowville - Central 211011256 Rowville - Central	21101125601 21101125602	2125601 2125602	170 224	172 232	1.18% 3.57%
ASTON	211011256 Rowville - Central	21101125602	2125602	257	260	1.17%
ASTON	211011256 Rowville - Central	21101125603	2125603	205	213	3.90%
ASTON	211011256 Rowville - Central	21101125605	2125604	359	344	-4.18%
ASTON	211011256 Rowville - Central	21101125605	2125605	248	254	2.42%
ASTON	211011256 Rowville - Central	21101125607	2125607	260	442	70.00%
ASTON	211011256 Rowville - Central	21101125608	2125608	369	368	-0.27%
ASTON	211011256 Rowville - Central	21101125609	2125609	320	345	7.81%
ASTON	211011256 Rowville - Central	21101125610	2125610	243	260	7.00%
ASTON	211011256 Rowville - Central	21101125611	2125611	238	246	3.36%
ASTON	211011256 Rowville - Central	21101125612	2125612	289	292	1.04%
ASTON	211011256 Rowville - Central	21101125613	2125613	260	260	0.00%
ASTON	211011256 Rowville - Central	21101125614	2125614	211	219	3.79%
ASTON	211011256 Rowville - Central	21101125615	2125615	141	142	0.71%
ASTON	211011256 Rowville - Central	21101125616	2125616	423	471	11.35%
ASTON	211011256 Rowville - Central	21101125617	2125617	161	164	1.86%
ASTON	211011256 Rowville - Central	21101125618	2125618	252	234	-7.14%
ASTON	211011256 Rowville - Central	21101125619	2125619	338	327	-3.25%
ASTON	211011256 Rowville - Central	21101125620	2125620	281	285	1.42%
ASTON	211011256 Rowville - Central	21101125621	2125621	385	401	4.16%
ASTON	211011256 Rowville - Central	21101125622	2125622	348	351	0.86%
ASTON	211011256 Rowville - Central	21101125623	2125623	264	251	-4.92%
ASTON	211011256 Rowville - Central	21101125624	2125624	344	350	1.74%

ASTON	211011256 Rowville - Central	21101125625	2125625	295	292	-1.02%
ASTON	211011256 Rowville - Central	21101125626	2125626	343	341	-0.58%
ASTON	211011256 Rowville - Central	21101125627	2125627	358	363	1.40%
ASTON	211011256 Rowville - Central	21101125628	2125628	138	139	0.72%
ASTON	211011256 Rowville - Central	21101125629	2125629	414	450	8.70%
ASTON	211011256 Rowville - Central	21101125630	2125630	358	361	0.84%
ASTON	211011256 Rowville - Central	21101125631	2125631	199	193	-3.02%
ASTON	211011256 Rowville - Central	21101125632	2125632	342	343	0.29%
ASTON	211011256 Rowville - Central	21101125633	2125633	295	290	-1.69%
ASTON	211011256 Rowville - Central	21101125634	2125634	187	196	4.81%
ASTON	211011256 Rowville - Central	21101125635	2125635	573	652	13.79%
ASTON	211011256 Rowville - Central	21101125636	2125636	195	207	6.15%
ASTON	211011256 Rowville - Central	21101125637	2125637	218	225	3.21%
ASTON	211011256 Rowville - Central	21101125638	2125638	206	206	0.00%
ASTON	211011256 Rowville - Central	21101125639	2125639	147	139	-5.44%
ASTON	211011257 Rowville - North	21101125701	2125701	4	3	-25.00%
ASTON	211011257 Rowville - North	21101125702	2125702	324	328	1.23%
ASTON	211011257 Rowville - North	21101125703	2125703	463	474	2.38%
ASTON	211011257 Rowville - North	21101125704	2125704	399	393	-1.50%
ASTON	211011257 Rowville - North	21101125705	2125705	286	286	0.00%
ASTON	211011257 Rowville - North	21101125706	2125706	283	288	1.77%
ASTON	211011257 Rowville - North	21101125707	2125707	266	246	-7.52%
ASTON	211011257 Rowville - North	21101125708	2125708	349	353	1.15%
ASTON	211011257 Rowville - North	21101125709	2125709	259	251	-3.09%
ASTON	211011257 Rowville - North	21101125710	2125710	340	340	0.00%
ASTON	211011257 Rowville - North	21101125711	2125711	305	316	3.61%
ASTON	211011257 Rowville - North	21101125712	2125712	349	355	1.72%
ASTON	211011257 Rowville - North	21101125713	2125713	162	145	-10.49%
ASTON	211011257 Rowville - North	21101125714	2125714	357	362	1.40%
ASTON	211011257 Rowville - North	21101125715	2125715	235	237	0.85%
ASTON	211011257 Rowville - North	21101125716	2125716	278	271	-2.52%
ASTON	211011257 Rowville - North	21101125717	2125717	386	374	-3.11%
ASTON	211011257 Rowville - North	21101125718	2125718	296	291	-1.69%
ASTON	211011257 Rowville - North	21101125719	2125719	219	211	-3.65%
ASTON	211011258 Rowville - South	21101125801	2125801	1	1	0.00%
ASTON	211011258 Rowville - South	21101125802	2125802	7	9	28.57%
ASTON	211011258 Rowville - South	21101125803	2125803	317	315	-0.63%
ASTON	211011258 Rowville - South	21101125804	2125804	240	229	-4.58%
ASTON	211011258 Rowville - South	21101125805	2125805	404	420	3.96%
ASTON	211011258 Rowville - South	21101125806	2125806	312	320	2.56%
ASTON ASTON	211011258 Rowville - South 211011258 Rowville - South	21101125807 21101125808	2125807 2125808	408 0	414 0	1.47% 0.00%
ASTON	211011258 Rowville - South	21101125808	2125809	344	344	0.00%
ASTON	211011258 Rowville - South	21101125809	2125810	271	274	1.11%
ASTON	211011258 Rowville - South	21101125810	2125810	232	2/4	3.88%
ASTON	211011258 Rowville - South	21101125811	2125811	309	315	1.94%
ASTON	211011258 Rowville - South	21101125812	2125813	389	402	3.34%
ASTON	211011258 Rowville - South	21101125813	2125814	330	349	5.76%
ASTON	211011258 Rowville - South	21101125814	2125815	305	322	5.57%
ASTON	211011258 Rowville - South	21101125816	2125816	351	364	3.70%
ASTON	211011258 Rowville - South	21101125817	2125817	329	350	6.38%
ASTON	211011258 Rowville - South	21101125817	2125818	188	198	5.32%
ASTON	211011258 Rowville - South	21101125819	2125819	344	347	0.87%
ASTON	211011258 Rowville - South	21101125820	2125820	185	189	2.16%
ASTON	211011258 Rowville - South	21101125821	2125821	246	263	6.91%
ASTON	211011258 Rowville - South	21101125822	2125822	327	323	-1.22%
ASTON	211011258 Rowville - South	21101125823	2125823	325	344	5.85%

ASTON	211011258 Rowville - South	21101125824	2125824	446	472	5.83%
ASTON	211011258 Rowville - South	21101125825	2125825	210	217	3.33%
ASTON	211011258 Rowville - South	21101125826	2125826	327	323	-1.22%
ASTON	211011258 Rowville - South	21101125827	2125827	257	262	1.95%
ASTON	211011258 Rowville - South	21101125828	2125828	299	302	1.00%
ASTON	211011259 Wantirna	21101125901	2125901	311	310	-0.32%
ASTON	211011259 Wantirna	21101125902	2125902	185	187	1.08%
ASTON	211011259 Wantirna	21101125903	2125903	255	260	1.96%
ASTON	211011259 Wantirna	21101125904	2125904	212	199	-6.13%
ASTON	211011259 Wantirna	21101125905	2125905	200	204	2.00%
ASTON	211011259 Wantirna	21101125906	2125906	342	363	6.14%
ASTON	211011259 Wantirna	21101125907	2125907	323	321	-0.62%
ASTON	211011259 Wantirna	21101125908	2125908	277	267	-3.61%
ASTON	211011259 Wantirna	21101125909	2125909	393	403	2.54%
ASTON	211011259 Wantirna	21101125910	2125910	214	205	-4.21%
ASTON	211011259 Wantirna	21101125911	2125911	257	243	-5.45%
ASTON	211011259 Wantirna	21101125912	2125912	331	298	-9.97%
ASTON	211011259 Wantirna	21101125913	2125913	345	343	-0.58%
ASTON	211011259 Wantirna	21101125914	2125914	256	244	-4.69%
ASTON	211011259 Wantirna	21101125915	2125915	322	337	4.66%
ASTON	211011259 Wantirna	21101125916	2125916	212	279	31.60%
ASTON	211011259 Wantirna	21101125917	2125917	118	120	1.69%
ASTON	211011259 Wantirna	21101125918	2125918	226	226	0.00%
ASTON	211011259 Wantirna	21101125919	2125919	214	206	-3.74%
ASTON	211011259 Wantirna	21101125920	2125920	244	240	-1.64%
ASTON	211011259 Wantirna	21101125921	2125921	191	203	6.28%
ASTON	211011259 Wantirna	21101125922	2125922	307	300	-2.28%
ASTON	211011259 Wantirna	21101125923	2125923	305	301	-1.31%
ASTON	211011259 Wantirna	21101125924	2125924	256	255	-0.39%
ASTON ASTON	211011259 Wantirna 211011259 Wantirna	21101125925 21101125926	2125925 2125926	212 226	192 230	-9.43% 1.77%
ASTON		21101125926	2125926	373	381	2.14%
ASTON	211011259 Wantirna 211011259 Wantirna	21101125927	2125927	4	3	-25.00%
ASTON	211011259 Wantima 211011259 Wantima	21101125928	2125928	391	393	0.51%
ASTON	211011259 Wantima 211011259 Wantirna	21101125930	2125930	267	269	0.75%
ASTON	211011259 Wantima 211011259 Wantima	21101125930	2125930	250	240	-4.00%
ASTON	211011259 Wantima 211011259 Wantima	21101125931	2125932	196	196	0.00%
ASTON	211011259 Wantima 211011259 Wantima	21101125932	2125933	241	243	0.83%
ASTON	211011259 Wantima 211011259 Wantirna	21101125934	2125934	153	155	1.31%
ASTON	211011259 Wantirna	21101125935	2125935	307	312	1.63%
ASTON	211011259 Wantima	21101125936	2125936	302	297	-1.66%
ASTON	211011259 Wantirna	21101125937	2125937	162	156	-3.70%
ASTON	211011259 Wantirna	21101125938	2125938	132	135	2.27%
ASTON	211011260 Wantirna South	21101126001	2126001	1	1	0.00%
ASTON	211011260 Wantirna South	21101126002	2126002	200	206	3.00%
ASTON	211011260 Wantirna South	21101126003	2126003	1	1	0.00%
ASTON	211011260 Wantirna South	21101126004	2126004	215	221	2.79%
ASTON	211011260 Wantirna South	21101126005	2126005	298	298	0.00%
ASTON	211011260 Wantirna South	21101126006	2126006	19	24	26.32%
ASTON	211011260 Wantirna South	21101126007	2126007	411	414	0.73%
ASTON	211011260 Wantirna South	21101126008	2126008	245	254	3.67%
ASTON	211011260 Wantirna South	21101126009	2126009	255	243	-4.71%
ASTON	211011260 Wantirna South	21101126010	2126010	251	254	1.20%
ASTON	211011260 Wantirna South	21101126011	2126011	275	273	-0.73%
ASTON	211011260 Wantirna South	21101126012	2126012	202	217	7.43%
ASTON	211011260 Wantirna South	21101126013	2126013	339	336	-0.88%
ASTON	211011260 Wantirna South	21101126014	2126014	311	306	-1.61%

ASTON	211011260 Wantirna South	21101126015	2126015	331	340 2.3	72%
ASTON	211011260 Wantirna South	21101126016	2126016	343	357 4.0	08%
ASTON	211011260 Wantirna South	21101126017	2126017	225	236 4.8	89%
ASTON	211011260 Wantirna South	21101126018	2126018	287	317 10.4	45%
ASTON	211011260 Wantirna South	21101126019	2126019	313	316 0.9	96%
ASTON	211011260 Wantirna South	21101126020	2126020	193	194 0.5	52%
ASTON	211011260 Wantirna South	21101126021	2126021	410	417 1.3	71%
ASTON	211011260 Wantirna South	21101126022	2126022	345	356 3.:	19%
ASTON	211011260 Wantirna South	21101126023	2126023	328	335 2.:	13%
ASTON	211011260 Wantirna South	21101126024	2126024	204	208 1.9	96%
ASTON	211011260 Wantirna South	21101126025	2126025	195	194 -0.5	51%
ASTON	211011260 Wantirna South	21101126026	2126026	293	291 -0.0	68%
ASTON	211011260 Wantirna South	21101126027	2126027	263	258 -1.9	90%
ASTON	211011260 Wantirna South	21101126028	2126028	245		08%
ASTON	211011260 Wantirna South	21101126029	2126029	308		95%
ASTON	211011260 Wantirna South	21101126030	2126030	192		21%
ASTON	211011260 Wantirna South	21101126031	2126031	251		20%
ASTON	211011260 Wantirna South	21101126032	2126032	233		00%
ASTON	211011260 Wantirna South	21101126033	2126033	316		27%
ASTON	211011260 Wantirna South	21101126034	2126034	277		08%
ASTON	211011260 Wantirna South	21101126035	2126035	289		35%
ASTON	211011260 Wantirna South	21101126036	2126036	232		45%
ASTON	211011260 Wantima South	21101126037	2126037	172		40%
ASTON	211011260 Wantima South	21101120037	2126037	300		33%
ASTON	211011260 Wantima South	21101126039	2126039	404		43%
ASTON	211011260 Wantima South	21101120039	2126040	312		51%
		21101126040				
ASTON ASTON	211011260 Wantirna South		2126041	458		99% 50%
	211011260 Wantirna South	21101126042	2126042	314		
ASTON	211011260 Wantirna South	21101126043	2126043	216		93%
ASTON	211011260 Wantirna South	21101126044	2126044	259		16%
ASTON	211011260 Wantirna South	21101126045	2126045	270		07%
ASTON	211011260 Wantirna South	21101126046	2126046	250		80%
ASTON	211011260 Wantirna South	21101126047	2126047	213		35%
ASTON	211011446 Boronia	21101144601	2144601	421		73%
ASTON	211011446 Boronia	21101144602	2144602	275		09%
ASTON	211011446 Boronia	21101144603	2144603	246		38%
ASTON	211011446 Boronia	21101144604	2144604	342		34%
ASTON	211011446 Boronia	21101144605	2144605	370		38%
ASTON	211011446 Boronia	21101144606	2144606	329		78%
ASTON	211011446 Boronia	21101144607	2144607	582		33%
ASTON	211011446 Boronia	21101144608	2144608	458		87%
ASTON	211011446 Boronia	21101144609	2144609	268		24%
ASTON	211011446 Boronia	21101144610	2144610	220		45%
ASTON	211011446 Boronia	21101144611	2144611	326		37%
ASTON	211011446 Boronia	21101144612	2144612	259		16%
ASTON	211011446 Boronia	21101144613	2144613	319		27%
ASTON	211011446 Boronia	21101144614	2144614	230	223 -3.0	04%
ASTON	211011446 Boronia	21101144615	2144615	232		86%
ASTON	211011446 Boronia	21101144616	2144616	254	269 5.9	91%
ASTON	211011446 Boronia	21101144617	2144617	405	421 3.9	95%
ASTON	211011446 Boronia	21101144618	2144618	369	380 2.9	98%
ASTON	211011446 Boronia	21101144619	2144619	268	303 13.0	06%
ASTON	211011446 Boronia	21101144620	2144620	427	473 10.7	77%
ASTON	211011446 Boronia	21101144621	2144621	325	343 5.5	54%
ASTON	211011446 Boronia	21101144622	2144622	319	318 -0.3	31%
ASTON	211011446 Boronia	21101144623	2144623	357	380 6.4	44%
ASTON	211011446 Boronia	21101144624	2144624	359	367 2.2	23%

ASTON	211011446 Boronia	21101144625	2144625	438	455	3.88%
ASTON	211011446 Boronia	21101144626	2144626	180	181	0.56%
ASTON	211011446 Boronia	21101144627	2144627	240	247	2.92%
ASTON	211011446 Boronia	21101144628	2144628	208	225	8.17%
ASTON	211011446 Boronia	21101144629	2144629	228	225	-1.32%
ASTON	211011446 Boronia	21101144630	2144630	503	517	2.78%
ASTON	211011446 Boronia	21101144631	2144631	224	226	0.89%
ASTON	211011446 Boronia	21101144632	2144632	301	297	-1.33%
ASTON	211011446 Boronia	21101144633	2144633	315	329	4.44%
ASTON	211011446 Boronia	21101144634	2144634	372	408	9.68%
ASTON	211011446 Boronia	21101144635	2144635	276	289	4.71%
ASTON	211011446 Boronia	21101144636	2144636	426	451	5.87%
ASTON	211011446 Boronia	21101144637	2144637	213	200	-6.10%
ASTON	211011446 Boronia	21101144638	2144638	274	287	4.74%
ASTON	211011440 Boronia	21101144639	2144639	188	190	1.06%
				27		
ASTON	211011446 Boronia	21101144640	2144640		38	40.74%
ASTON	211011446 Boronia	21101144641	2144641	363	374	3.03%
ASTON	211011446 Boronia	21101144642	2144642	365	388	6.30%
ASTON	211011446 Boronia	21101144643	2144643	216	212	-1.85%
ASTON	211011446 Boronia	21101144644	2144644	277	281	1.44%
ASTON	211011446 Boronia	21101144645	2144645	428	429	0.23%
ASTON	211011446 Boronia	21101144646	2144646	395	414	4.81%
ASTON	211011446 Boronia	21101144647	2144647	234	236	0.85%
ASTON	211011446 Boronia	21101144648	2144648	162	157	-3.09%
ASTON	211011446 Boronia	21101144649	2144649	311	323	3.86%
ASTON	211011446 Boronia	21101144650	2144650	416	475	14.18%
ASTON	211011446 Boronia	21101144651	2144651	5	6	20.00%
ASTON	211011446 Boronia	21101144652	2144652	246	252	2.44%
ASTON	211011446 Boronia	21101144653	2144653	385	384	-0.26%
ASTON	211011446 Boronia	21101144654	2144654	160	156	-2.50%
ASTON	211011447 Ferntree Gully - North	21101144701	2144701	328	331	0.91%
ASTON	211011447 Ferntree Gully - North	21101144702	2144702	501	518	3.39%
ASTON	211011447 Ferntree Gully - North	21101144703	2144703	455	479	5.27%
ASTON	211011447 Ferntree Gully - North	21101144704	2144704	453	459	1.32%
ASTON	211011447 Ferntree Gully - North	21101144705	2144705	442	452	2.26%
ASTON	211011447 Ferntree Gully - North	21101144706	2144706	446	451	1.12%
ASTON	211011447 Ferntree Gully - North	21101144707	2144707	407	443	8.85%
ASTON	•	21101144707	2144707	403	414	2.73%
ASTON	211011447 Ferntree Gully - North	21101144708 21101144709	2144708	403 348	364	4.60%
	211011447 Ferntree Gully - North					
ASTON	211011447 Ferntree Gully - North	21101144710	2144710	357	350	-1.96%
ASTON	211011447 Ferntree Gully - North	21101144711	2144711	261	271	3.83%
ASTON	211011447 Ferntree Gully - North	21101144712	2144712	416	434	4.33%
ASTON	211011447 Ferntree Gully - North	21101144713	2144713	203	215	5.91%
ASTON	211011447 Ferntree Gully - North	21101144714	2144714	205	221	7.80%
ASTON	211011447 Ferntree Gully - North	21101144715	2144715	378	389	2.91%
ASTON	211011447 Ferntree Gully - North	21101144716	2144716	303	308	1.65%
ASTON	211011447 Ferntree Gully - North	21101144717	2144717	346	366	5.78%
ASTON	211011447 Ferntree Gully - North	21101144718	2144718	326	289	-11.35%
ASTON	211011447 Ferntree Gully - North	21101144719	2144719	495	521	5.25%
ASTON	211011447 Ferntree Gully - North	21101144720	2144720	356	366	2.81%
ASTON	211011447 Ferntree Gully - North	21101144721	2144721	303	328	8.25%
ASTON	211011447 Ferntree Gully - North	21101144722	2144722	257	266	3.50%
ASTON	211011447 Ferntree Gully - North	21101144723	2144723	214	222	3.74%
ASTON	211011447 Ferntree Gully - North	21101144724	2144724	355	394	10.99%
ASTON	211011447 Ferntree Gully - North	21101144725	2144725	253	273	7.91%
ASTON	211011447 Ferntree Gully - North	21101144726	2144726	210	225	7.14%
ASTON	211011447 Ferntree Gully - North	21101144727	2144727	282	299	6.03%
		=====:=:	== : :: =:			

		2442444722	2444722	470	405
ASTON	211011447 Ferntree Gully - North	21101144728	2144728	470	485 3.19%
ASTON	211011447 Ferntree Gully - North	21101144729	2144729	264	263 -0.38%
ASTON	211011447 Ferntree Gully - North	21101144730	2144730	256	265 3.52%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144801	2144801	357	413 15.69%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144802	2144802	405	386 -4.69%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144803	2144803	214	209 -2.34%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144804	2144804	244	241 -1.23%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144805	2144805	320	346 8.13%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144806	2144806	336	360 7.14%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144807	2144807	347	367 5.76%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144808	2144808	247	255 3.24%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144809	2144809	412	442 7.28%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144810	2144810	345	352 2.03%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144811	2144811	327	327 0.00%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144812	2144812	374	360 -3.74%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144813	2144813	404	407 0.74%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144814	2144814	285	291 2.11%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144815	2144815	385	410 6.49%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144816	2144816	277	251 -9.39%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144817	2144817	333	347 4.20%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144818	2144818	387	442 14.21%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144819	2144819	212	214 0.94%
ASTON	211011448 Ferntree Gully (South) - Opper Ferntree	21101144819	2144819	293	317 8.19%
ASTON	211011448 Ferntree Gully (South) - Opper Ferntree 211011448 Ferntree Gully (South) - Upper Ferntree	21101144821	2144821	308	309 0.32%
ASTON		21101144821	2144821	257	263 2.33%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144822	2144823	233	234 0.43%
	211011448 Ferntree Gully (South) - Upper Ferntree				
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144824	2144824	422	425 0.71%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144825	2144825	291	292 0.34%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144826	2144826	464	485 4.53%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144827	2144827	297	290 -2.36%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144828	2144828	278	278 0.00%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144829	2144829	418	422 0.96%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144830	2144830	368	361 -1.90%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144831	2144831	0	0 0.00%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144832	2144832	357	341 -4.48%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144833	2144833	341	352 3.23%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144834	2144834	190	193 1.58%
ASTON	211011448 Ferntree Gully (South) - Upper Ferntree	21101144835	2144835	190	195 2.63%
ASTON	211011449 The Basin	21101144901	2144901	380	368 -3.16%
ASTON	211011449 The Basin	21101144902	2144902	388	356 -8.25%
ASTON	211011449 The Basin	21101144903	2144903	499	517 3.61%
ASTON	211011449 The Basin	21101144904	2144904	306	297 -2.94%
ASTON	211011449 The Basin	21101144905	2144905	466	444 -4.72%
ASTON	211011449 The Basin	21101144906	2144906	392	379 -3.32%
ASTON	211011449 The Basin	21101144907	2144907	356	334 -6.18%
ASTON	211011449 The Basin	21101144908	2144908	303	281 -7.26%
DEAKIN	211031263 Bayswater North	21103126301	2126301	401	401 0.00%
DEAKIN	211031263 Bayswater North	21103126302	2126302	391	385 -1.53%
DEAKIN	211031263 Bayswater North	21103126303	2126303	312	320 2.56%
DEAKIN	211031263 Bayswater North	21103126309	2126309	277	274 -1.08%
DEAKIN	211031263 Bayswater North	21103126310	2126310	163	157 -3.68%
DEAKIN	211031263 Bayswater North	21103126311	2126311	389	374 -3.86%
DEAKIN	211031263 Bayswater North	21103126312	2126312	271	246 -9.23%
DEAKIN	211031263 Bayswater North	21103126313	2126313	184	188 2.17%
DEAKIN	211031263 Bayswater North	21103126314	2126314	251	264 5.18%
DEAKIN	211031263 Bayswater North	21103126315	2126315	220	203 -7.73%
DEAKIN	211031263 Bayswater North	21103126316	2126316	219	235 7.31%

DEAKIN	211031263 Bayswater North	21103126317	2126317	406	414	1.97%
DEAKIN	211031263 Bayswater North	21103126318	2126318	373	377	1.07%
DEAKIN	211031263 Bayswater North	21103126319	2126319	443	431	-2.71%
DEAKIN	211031263 Bayswater North	21103126320	2126320	247	240	-2.83%
DEAKIN	211031263 Bayswater North	21103126321	2126321	180	185	2.78%
DEAKIN	211031263 Bayswater North	21103126322	2126322	238	227	-4.62%
DEAKIN	211031263 Bayswater North	21103126323	2126323	412	413	0.24%
DEAKIN	211031263 Bayswater North	21103126324	2126324	282	284	0.71%
DEAKIN	211031263 Bayswater North	21103126328	2126328	0	0	0.00%
DEAKIN	211031263 Bayswater North	21103126329	2126329	309	329	6.47%
DEAKIN	211031266 Ringwood	21103126603	2126603	6	8	33.33%
DEAKIN	211031266 Ringwood	21103126612	2126612	182	227	24.73%
DEAKIN	211031266 Ringwood	21103126626	2126626	213	239	12.21%
DEAKIN	211031267 Ringwood East	21103126703	2126703	358	357	-0.28%
DEAKIN	211031267 Ringwood East	21103126712	2126712	342	325	-4.97%
DEAKIN	211031267 Ringwood East	21103126713	2126713	315	329	4.44%
DEAKIN	211031267 Ringwood East	21103126714	2126714	348	366	5.17%
DEAKIN	211031267 Ringwood East	21103126715	2126715	233	240	3.00%
DEAKIN	211031267 Ringwood East	21103126716	2126716	267	265	-0.75%
DEAKIN	211031267 Ringwood East	21103126717	2126717	172	177	2.91%
DEAKIN	211031267 Ringwood East	21103126718	2126718	420	434	3.33%
DEAKIN	211031267 Ringwood East	21103126722	2126722	268	268	0.00%
DEAKIN	211031267 Ringwood East	21103126723	2126723	151	138	-8.61%
DEAKIN	211031267 Ringwood East	21103126731	2126731	249	254	2.01%
DEAKIN	211031267 Ringwood East	21103126732	2126732	402	409	1.74%
DEAKIN	211031267 Ringwood East	21103126747	2126747	234	251	7.26%
TOTALS				120,896	123,691	2.31%

BALLARAT

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
BALLARAT	201011001 A		20101100101	2100101	315	287	-8.89%
BALLARAT	201011001 A		20101100102	2100102	122	153	25.41%
BALLARAT	201011001 A		20101100105	2100105	232	277	19.40%
BALLARAT	201011001 A		20101100106	2100106	424	402	-5.19%
BALLARAT	201011001 A		20101100107	2100107	262	242	-7.63%
BALLARAT	201011001 A		20101100108	2100108	554	649	17.15%
BALLARAT	201011001 A		20101100109	2100109	376	286	-23.94%
BALLARAT	201011001 A		20101100110	2100110	378	337	-10.85%
BALLARAT	201011001 A		20101100111	2100111	277	220	-20.58%
BALLARAT	201011001 A		20101100112	2100112	334	228	-31.74%
BALLARAT	201011001 A		20101100113	2100113	243	200	-17.70%
BALLARAT	201011001 A		20101100114	2100114	392	400	2.04%
BALLARAT	201011001 A		20101100118	2100118	213	228	7.04%
BALLARAT	201011001 A		20101100119	2100119	581	695	19.62%
BALLARAT	201011001 A		20101100120	2100120	383	405	5.74%
BALLARAT	201011001 A		20101100121	2100121	429	428	-0.23%
BALLARAT	201011001 A		20101100124	2100124	301	313	3.99%
BALLARAT	201011001 A		20101100125	2100125	389	357	-8.23%
BALLARAT	201011001 A		20101100126	2100126	498	530	6.43%
BALLARAT	201011001 A		20101100127	2100127	691	1100	59.19%
BALLARAT	201011001 A		20101100128	2100128	237	278	17.30%
BALLARAT	201011001 A	Alfredton	20101100129	2100129	317	439	38.49%
BALLARAT	201011001 A		20101100130	2100130	190	346	82.11%
BALLARAT	201011001 A		20101100131	2100131	271	513	89.30%
BALLARAT	201011001 A	Alfredton	20101100132	2100132	759	1228	61.79%
BALLARAT	201011001 A	Alfredton	20101100133	2100133	239	299	25.10%
BALLARAT	201011001 A		20101100134	2100134	186	325	74.73%
BALLARAT	201011001 A		20101100135	2100135	302	570	88.74%
BALLARAT	201011001 A	Alfredton	20101100136	2100136	403	760	88.59%
BALLARAT	201011001 A	Alfredton	20101100137	2100137	404	461	14.11%
BALLARAT	201011001 A	Alfredton	20101100138	2100138	446	839	88.12%
BALLARAT	201011001 A	Alfredton	20101100139	2100139	0	0	0.00%
BALLARAT	201011001 A	Alfredton	20101100140	2100140	401	640	59.60%
BALLARAT	201011001 A	Alfredton	20101100141	2100141	253	203	-19.76%
BALLARAT	201011001 A	Alfredton	20101100142	2100142	214	358	67.29%
BALLARAT	201011002 E	Ballarat	20101100201	2100201	402	395	-1.74%
BALLARAT	201011002 E	Ballarat	20101100202	2100202	232	221	-4.74%
BALLARAT	201011002 E	Ballarat	20101100203	2100203	307	304	-0.98%
BALLARAT	201011002 E	Ballarat	20101100204	2100204	436	507	16.28%
BALLARAT	201011002 E	Ballarat	20101100205	2100205	385	367	-4.68%
BALLARAT	201011002 E	Ballarat	20101100206	2100206	248	253	2.02%
BALLARAT	201011002 E	Ballarat	20101100207	2100207	280	280	0.00%
BALLARAT	201011002 E	Ballarat	20101100208	2100208	461	458	-0.65%
BALLARAT	201011002 E	Ballarat	20101100209	2100209	0	0	0.00%
BALLARAT	201011002 E	Ballarat	20101100210	2100210	0	0	0.00%
BALLARAT	201011002 E	Ballarat	20101100211	2100211	374	346	-7.49%
BALLARAT	201011002 E	Ballarat	20101100212	2100212	177	187	5.65%
BALLARAT	201011002 E	Ballarat	20101100213	2100213	252	228	-9.52%
BALLARAT	201011002 E	Ballarat	20101100214	2100214	297	287	-3.37%
BALLARAT	201011002 E	Ballarat	20101100215	2100215	327	322	-1.53%

BALLARAT	201011002 Ballarat	20101100216	2100216	305	304	-0.33%
BALLARAT	201011002 Ballarat	20101100217	2100217	250	261	4.40%
BALLARAT	201011002 Ballarat	20101100218	2100218	257	265	3.11%
BALLARAT	201011002 Ballarat	20101100219	2100219	131	129	-1.53%
BALLARAT	201011002 Ballarat	20101100220	2100220	194	197	1.55%
BALLARAT	201011002 Ballarat	20101100221	2100221	179	148	-17.32%
BALLARAT	201011002 Ballarat	20101100222	2100222	366	352	-3.83%
BALLARAT	201011002 Ballarat	20101100223	2100223	357	349	-2.24%
BALLARAT	201011002 Ballarat	20101100224	2100224	333	332	-0.30%
BALLARAT	201011002 Ballarat	20101100225	2100225	211	199	-5.69%
BALLARAT	201011002 Ballarat	20101100226	2100226	147	131	-10.88%
BALLARAT	201011002 Ballarat	20101100227	2100227	290	308	6.21%
BALLARAT	201011002 Ballarat	20101100228	2100228	226	224	-0.88%
BALLARAT	201011002 Ballarat	20101100229	2100229	283	290	2.47%
BALLARAT	201011002 Ballarat	20101100230	2100230	265	266	0.38%
BALLARAT	201011002 Ballarat	20101100231	2100231	287	280	-2.44%
BALLARAT	201011002 Ballarat	20101100232	2100232	207	206	-0.48%
BALLARAT	201011002 Ballarat	20101100233	2100233	263	261	-0.76%
BALLARAT	201011002 Ballarat	20101100234	2100234	138	143	3.62%
BALLARAT	201011005 Buninyong	20101100501	2100501	263	250	-4.94%
BALLARAT	201011005 Buninyong	20101100502	2100502	530	474	-10.57%
BALLARAT	201011005 Buninyong	20101100504	2100504	462	425	-8.01%
BALLARAT	201011005 Buninyong	20101100505	2100505	18	4	-77.78%
BALLARAT	201011005 Buninyong	20101100506	2100506	317	324	2.21%
BALLARAT	201011005 Buninyong	20101100507	2100507	343	350	2.04%
BALLARAT	201011005 Buninyong	20101100508	2100508	371	410	10.51%
BALLARAT	201011005 Buninyong	20101100509	2100509	225	232	3.11%
BALLARAT	201011005 Buninyong	20101100510	2100510	246	261	6.10%
BALLARAT	201011005 Buninyong	20101100511	2100511	236	242	2.54%
BALLARAT	201011005 Buninyong	20101100512	2100512	223	250	12.11%
BALLARAT	201011005 Buninyong	20101100513	2100513	269	266	-1.12%
BALLARAT	201011005 Buninyong	20101100514	2100514	116	110	-5.17%
BALLARAT	201011005 Buninyong	20101100515	2100515	332	349	5.12%
BALLARAT	201011005 Buninyong	20101100516	2100516	264	256	-3.03%
BALLARAT	201011005 Buninyong	20101100517	2100517	330	353	6.97%
BALLARAT	201011005 Buninyong	20101100518	2100518	432	428	-0.93%
BALLARAT	201011005 Buninyong	20101100519	2100519	240	234	-2.50%
BALLARAT	201011006 Delacombe	20101100601	2100601	253	263	3.95%
BALLARAT	201011006 Delacombe	20101100602	2100602	334	349	4.49%
BALLARAT	201011006 Delacombe	20101100603	2100603	275	284	3.27%
BALLARAT	201011006 Delacombe	20101100604	2100604	262	301	14.89%
BALLARAT	201011006 Delacombe	20101100607	2100607	209	254	21.53%
BALLARAT	201011006 Delacombe	20101100610	2100610	331	359	8.46%
BALLARAT	201011006 Delacombe	20101100611	2100611	305	337	10.49%
BALLARAT	201011006 Delacombe	20101100612	2100612	338	361	6.80%
BALLARAT	201011006 Delacombe	20101100613	2100613	193	236	22.28%
BALLARAT	201011006 Delacombe	20101100614	2100614	124	151	21.77%
BALLARAT	201011006 Delacombe	20101100615	2100615	360	386	7.22%
BALLARAT	201011006 Delacombe	20101100616	2100616	182	218	19.78%
BALLARAT	201011006 Delacombe	20101100618	2100618	336	697	107.44%
BALLARAT	201011006 Delacombe	20101100619	2100619	315	658	108.89%
BALLARAT	201011006 Delacombe	20101100620	2100620	707	1459	106.36%
BALLARAT	201011006 Delacombe	20101100621	2100621	276	263	-4.71%
BALLARAT	201011006 Delacombe	20101100622	2100622	367	616	67.85%
BALLARAT	201011006 Delacombe	20101100623	2100623	329	626	90.27%
BALLARAT	201011006 Delacombe	20101100624	2100624	424	589	38.92%
BALLARAT	201011006 Delacombe	20101100625	2100625	301	270	-10.30%

BALLARAT	201011006 Delacombe	20101100626	2100626	228	475	108.33%
BALLARAT	201011006 Delacombe	20101100627	2100627	124	177	42.74%
BALLARAT	201011006 Delacombe	20101100628	2100628	354	506	42.94%
BALLARAT	201011006 Delacombe	20101100629	2100629	425	476	12.00%
BALLARAT	201011006 Delacombe	20101100630	2100630	254	516	103.15%
BALLARAT	201011006 Delacombe	20101100631	2100631	774	1637	111.50%
BALLARAT	201011007 Smythes Creek	20101100701	2100701	390	331	-15.13%
BALLARAT	201011007 Smythes Creek	20101100702	2100702	298	256	-14.09%
BALLARAT	201011007 Smythes Creek	20101100703	2100703	378	364	-3.70%
BALLARAT	201011007 Smythes Creek	20101100704	2100704	325	286	-12.00%
BALLARAT	201011007 Smythes Creek	20101100705	2100705	352	309	-12.22%
BALLARAT	201011007 Smythes Creek	20101100706	2100706	420	423	0.71%
BALLARAT	201011007 Smythes Creek	20101100707	2100707	410	408	-0.49%
BALLARAT	201011007 Smythes Creek	20101100708	2100708	321	310	-3.43%
BALLARAT	201011007 Smythes Creek	20101100709	2100709	297	332	11.78%
BALLARAT	201011008 Wendouree - Miners Rest	20101100801	2100801	215	217	0.93%
BALLARAT	201011008 Wendouree - Miners Rest	20101100804	2100804	268	271	1.12%
BALLARAT	201011008 Wendouree - Miners Rest	20101100805	2100805	224	241	7.59%
BALLARAT	201011008 Wendouree - Miners Rest	20101100806	2100806	290	293	1.03%
BALLARAT	201011008 Wendouree - Miners Rest	20101100807	2100807	281	279	-0.71%
BALLARAT	201011008 Wendouree - Miners Rest	20101100808	2100808	12	14	16.67%
BALLARAT	201011008 Wendouree - Miners Rest	20101100809	2100809	411	442	7.54%
BALLARAT	201011008 Wendouree - Miners Rest	20101100810	2100810	385	375	-2.60%
BALLARAT	201011008 Wendouree - Miners Rest	20101100811	2100811	178	199	11.80%
BALLARAT	201011008 Wendouree - Miners Rest	20101100812	2100812	269	278	3.35%
BALLARAT	201011008 Wendouree - Miners Rest	20101100813	2100813	234	242	3.42%
BALLARAT	201011008 Wendouree - Miners Rest	20101100814	2100814	0	0	0.00%
BALLARAT	201011008 Wendouree - Miners Rest	20101100815	2100815	237	227	-4.22%
BALLARAT	201011008 Wendouree - Miners Rest	20101100816	2100816	235	245	4.26%
BALLARAT	201011008 Wendouree - Miners Rest	20101100818	2100818	367	396	7.90%
BALLARAT	201011008 Wendouree - Miners Rest	20101100820	2100820	319	330	3.45%
BALLARAT	201011008 Wendouree - Miners Rest	20101100821	2100821	354	372	5.08%
BALLARAT	201011008 Wendouree - Miners Rest	20101100822	2100822	216	226	4.63%
BALLARAT	201011008 Wendouree - Miners Rest	20101100823	2100823	431	432	0.23%
BALLARAT	201011008 Wendouree - Miners Rest	20101100824	2100824	345	344	-0.29%
BALLARAT	201011008 Wendouree - Miners Rest	20101100825	2100825	114	131	14.91%
BALLARAT	201011008 Wendouree - Miners Rest	20101100826	2100826	318	308	-3.14%
BALLARAT	201011008 Wendouree - Miners Rest	20101100827	2100827	409	419	2.44%
BALLARAT	201011008 Wendouree - Miners Rest	20101100828	2100828	275	284	3.27%
BALLARAT	201011008 Wendouree - Miners Rest	20101100829	2100829	225	235	4.44%
BALLARAT	201011008 Wendouree - Miners Rest	20101100830	2100830	289	297	2.77%
BALLARAT	201011008 Wendouree - Miners Rest	20101100831	2100831	264	256	-3.03%
BALLARAT	201011008 Wendouree - Miners Rest	20101100832	2100832	346	339	-2.02%
BALLARAT	201011008 Wendouree - Miners Rest	20101100833	2100833	413	436	5.57%
BALLARAT	201011008 Wendouree - Miners Rest	20101100834	2100834	211	207	-1.90%
BALLARAT	201011008 Wendouree - Miners Rest	20101100835	2100835	320	362	13.13%
BALLARAT	201011008 Wendouree - Miners Rest	20101100836	2100836	361	350	-3.05%
BALLARAT	201011008 Wendouree - Miners Rest	20101100837	2100837	423	432	2.13%
BALLARAT	201011008 Wendouree - Miners Rest	20101100838	2100838	126	143	13.49%
BALLARAT	201011008 Wendouree - Miners Rest	20101100839	2100839	0	0	0.00%
BALLARAT	201011008 Wendouree - Miners Rest	20101100840	2100840	194	200	3.09%
BALLARAT	201011008 Wendouree - Miners Rest	20101100841	2100841	204	243	19.12%
BALLARAT	201011008 Wendouree - Miners Rest	20101100842	2100842	174	180	3.45%
BALLARAT	201011008 Wendouree - Miners Rest	20101100843	2100843	257	273	6.23%
BALLARAT	201011008 Wendouree - Miners Rest	20101100844	2100844	314	321	2.23%
BALLARAT	201011008 Wendouree - Miners Rest	20101100845	2100845	536	760	41.79%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148101	2148101	411	444	8.03%

BALLARAT	201011481 Ballarat East - Warrenheip	20101148102	2148102	144	157	9.03%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148103	2148103	449	444	-1.11%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148104	2148104	253	262	3.56%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148105	2148105	207	211	1.93%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148106	2148106	264	257	-2.65%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148107	2148107	301	320	6.31%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148108	2148108	290	332	14.48%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148109	2148109	289	289	0.00%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148110	2148110	397	388	-2.27%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148111	2148111	269	295	9.67%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148112	2148112	521	563	8.06%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148113	2148113	366	370	1.09%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148114	2148114	225	231	2.67%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148115	2148115	267	284	6.37%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148116	2148116	220	214	-2.73%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148117	2148117	279	298	6.81%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148118	2148118	553	602	8.86%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148119	2148119	405	432	6.67%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148120	2148120	545	568	4.22%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148121	2148121	267	268	0.37%
BALLARAT	201011481 Ballarat East - Warrenheip	20101148122	2148122	199	210	5.53%
BALLARAT	201011482 Ballarat North - Invermay	20101148201	2148201	329	358	8.81%
BALLARAT	201011482 Ballarat North - Invermay	20101148202	2148202	621	649	4.51%
BALLARAT	201011482 Ballarat North - Invermay	20101148203	2148203	320	320	0.00%
BALLARAT	201011482 Ballarat North - Invermay	20101148204	2148204	693	844	21.79%
BALLARAT	201011482 Ballarat North - Invermay	20101148205	2148205	307	312	1.63%
BALLARAT	201011482 Ballarat North - Invermay	20101148206	2148206	420	453	7.86%
BALLARAT	201011482 Ballarat North - Invermay	20101148207	2148207	259	280	8.11%
BALLARAT	201011482 Ballarat North - Invermay	20101148208	2148208	0	0	0.00%
BALLARAT	201011482 Ballarat North - Invermay	20101148209	2148209	617	681	10.37%
BALLARAT	201011482 Ballarat North - Invermay	20101148210	2148210	456	455	-0.22%
BALLARAT	201011482 Ballarat North - Invermay	20101148211	2148211	387	406	4.91%
BALLARAT	201011482 Ballarat North - Invermay	20101148212	2148212	434	406	-6.45%
BALLARAT	201011482 Ballarat North - Invermay	20101148213	2148213	304	327	7.57%
BALLARAT	201011482 Ballarat North - Invermay	20101148214	2148214	314	331	5.41%
BALLARAT	201011482 Ballarat North - Invermay	20101148215	2148215	435	455	4.60%
BALLARAT	201011482 Ballarat North - Invermay	20101148216	2148216	384	398	3.65%
BALLARAT	201011482 Ballarat North - Invermay	20101148217	2148217	388	412	6.19%
BALLARAT	201011482 Ballarat North - Invermay	20101148218	2148218	488	627	28.48%
BALLARAT	201011482 Ballarat North - Invermay	20101148219	2148219	264	269	1.89%
BALLARAT	201011482 Ballarat North - Invermay	20101148220	2148220	213	222	4.23%
BALLARAT	201011482 Ballarat North - Invermay	20101148221	2148221	128	130	1.56%
BALLARAT	201011482 Ballarat North - Invermay	20101148222	2148222	391	394	0.77%
BALLARAT	201011482 Ballarat North - Invermay	20101148223	2148223	559	625	11.81%
BALLARAT	201011482 Ballarat North - Invermay	20101148224	2148224	346	360	4.05%
BALLARAT	201011482 Ballarat North - Invermay	20101148225	2148225	411	489	18.98%
BALLARAT	201011482 Ballarat North - Invermay	20101148226	2148226	295	308	4.41%
BALLARAT	201011482 Ballarat North - Invermay	20101148227	2148227	405	415	2.47%
BALLARAT	201011482 Ballarat North - Invermay	20101148228	2148228	366	381	4.10%
BALLARAT	201011482 Ballarat North - Invermay	20101148229	2148229	384	421	9.64%
BALLARAT	201011482 Ballarat North - Invermay	20101148230	2148230	366		16.94%
BALLARAT	201011483 Canadian - Mount Clear	20101148301	2148301	48		-8.33%
BALLARAT	201011483 Canadian - Mount Clear	20101148302	2148302	449		10.91%
BALLARAT	201011483 Canadian - Mount Clear	20101148303	2148303	328		10.37%
BALLARAT	201011483 Canadian - Mount Clear	20101148304	2148304	327		16.82%
BALLARAT	201011483 Canadian - Mount Clear	20101148305	2148305	267	280	4.87%
BALLARAT	201011483 Canadian - Mount Clear	20101148306	2148306	252	257	1.98%

BALLARAT	201011483 Canadian - Mount Clear	20101148307	2148307	431	476 10.	.44%
BALLARAT	201011483 Canadian - Mount Clear	20101148308	2148308	478	554 15.	.90%
BALLARAT	201011483 Canadian - Mount Clear	20101148309	2148309	224	250 11.	.61%
BALLARAT	201011483 Canadian - Mount Clear	20101148310	2148310	381	413 8.	.40%
BALLARAT	201011483 Canadian - Mount Clear	20101148311	2148311	359	413 15.	.04%
BALLARAT	201011483 Canadian - Mount Clear	20101148312	2148312	529	524 -0.	.95%
BALLARAT	201011483 Canadian - Mount Clear	20101148313	2148313	283	334 18.	.02%
BALLARAT	201011483 Canadian - Mount Clear	20101148314	2148314	376	415 10.	.37%
BALLARAT	201011483 Canadian - Mount Clear	20101148315	2148315	451	566 25.	.50%
BALLARAT	201011483 Canadian - Mount Clear	20101148316	2148316	344	381 10.	.76%
BALLARAT	201011483 Canadian - Mount Clear	20101148317	2148317	208	224 7.	.69%
BALLARAT	201011483 Canadian - Mount Clear	20101148318	2148318	296	320 8.	.11%
BALLARAT	201011483 Canadian - Mount Clear	20101148319	2148319	5	8 60.	.00%
BALLARAT	201011483 Canadian - Mount Clear	20101148320	2148320	395	473 19.	.75%
BALLARAT	201011483 Canadian - Mount Clear	20101148321	2148321	365	400 9.	.59%
BALLARAT	201011483 Canadian - Mount Clear	20101148322	2148322	428	464 8.	.41%
BALLARAT	201011483 Canadian - Mount Clear	20101148323	2148323	300	318 6.	.00%
BALLARAT	201011483 Canadian - Mount Clear	20101148324	2148324	316	364 15.	.19%
BALLARAT	201011483 Canadian - Mount Clear	20101148325	2148325	248	266 7.	.26%
BALLARAT	201011483 Canadian - Mount Clear	20101148326	2148326	605	699 15.	.54%
BALLARAT	201011484 Sebastopol - Redan	20101148401	2148401	289	301 4.	.15%
BALLARAT	201011484 Sebastopol - Redan	20101148402	2148402	319	348 9.	.09%
BALLARAT	201011484 Sebastopol - Redan	20101148403	2148403	298	319 7.	.05%
BALLARAT	201011484 Sebastopol - Redan	20101148404	2148404	286	308 7.	.69%
BALLARAT	201011484 Sebastopol - Redan	20101148405	2148405	296	299 1.	.01%
BALLARAT	201011484 Sebastopol - Redan	20101148406	2148406	437	447 2.	.29%
BALLARAT	201011484 Sebastopol - Redan	20101148407	2148407	414	401 -3.	.14%
BALLARAT	201011484 Sebastopol - Redan	20101148408	2148408	355	376 5.	.92%
BALLARAT	201011484 Sebastopol - Redan	20101148409	2148409	379	362 -4.	.49%
BALLARAT	201011484 Sebastopol - Redan	20101148410	2148410	335	342 2.	.09%
BALLARAT	201011484 Sebastopol - Redan	20101148411	2148411	302	308 1.	.99%
BALLARAT	201011484 Sebastopol - Redan	20101148412	2148412	292	288 -1.	.37%
BALLARAT	201011484 Sebastopol - Redan	20101148413	2148413	393	413 5.	.09%
BALLARAT	201011484 Sebastopol - Redan	20101148414	2148414	380	383 0.	.79%
BALLARAT	201011484 Sebastopol - Redan	20101148415	2148415	159	149 -6.	.29%
BALLARAT	201011484 Sebastopol - Redan	20101148416	2148416	348	347 -0.	.29%
BALLARAT	201011484 Sebastopol - Redan	20101148417	2148417	436	486 11.	.47%
BALLARAT	201011484 Sebastopol - Redan	20101148418	2148418	454	460 1.	.32%
BALLARAT	201011484 Sebastopol - Redan	20101148419	2148419	516	530 2.	.71%
BALLARAT	201011484 Sebastopol - Redan	20101148420	2148420	224	236 5.	.36%
BALLARAT	201011484 Sebastopol - Redan	20101148421	2148421	354	368 3.	.95%
BALLARAT	201011484 Sebastopol - Redan	20101148422	2148422	218	198 -9.	.17%
BALLARAT	201011484 Sebastopol - Redan	20101148423	2148423	319	305 -4.	.39%
BALLARAT	201011484 Sebastopol - Redan	20101148424	2148424	433	446 3.	.00%
BALLARAT	201011484 Sebastopol - Redan	20101148425	2148425	545	583 6.	.97%
BALLARAT	201011484 Sebastopol - Redan	20101148426	2148426	253	249 -1.	.58%
BALLARAT	201011484 Sebastopol - Redan	20101148427	2148427	327	326 -0.	.31%
BALLARAT	201011484 Sebastopol - Redan	20101148428	2148428	425	422 -0.	.71%
BALLARAT	201021010 Creswick - Clunes	20102101001	2101001	344		.01%
BALLARAT	201021010 Creswick - Clunes	20102101002	2101002	391		.14%
BALLARAT	201021010 Creswick - Clunes	20102101003	2101003	212	231 8.	.96%
BALLARAT	201021010 Creswick - Clunes	20102101004	2101004	257		.85%
BALLARAT	201021010 Creswick - Clunes	20102101005	2101005	130		.00%
BALLARAT	201021010 Creswick - Clunes	20102101006	2101006	404		.43%
BALLARAT	201021010 Creswick - Clunes	20102101007	2101007	311	315 1.	.29%
BALLARAT	201021010 Creswick - Clunes	20102101008	2101008	330		.52%
BALLARAT	201021010 Creswick - Clunes	20102101009	2101009	170	168 -1.	.18%

BALLARAT	201021010 Creswick - Clunes	20102101010	2101010	216	186	-13.89%
BALLARAT	201021010 Creswick - Clunes	20102101011	2101011	263	245	-6.84%
BALLARAT	201021010 Creswick - Clunes	20102101015	2101015	240	247	2.92%
BALLARAT	201021010 Creswick - Clunes	20102101017	2101017	230	224	-2.61%
BALLARAT	201021010 Creswick - Clunes	20102101018	2101018	268	263	-1.87%
BALLARAT	201021010 Creswick - Clunes	20102101010	2101010	219	223	1.83%
BALLARAT	201021010 Creswick - Clunes	20102101023	2101023	211	208	-1.42%
BALLARAT	201021010 Creswick - Clunes	20102101025	2101025	288	294	2.08%
BALLARAT	201021010 Creswick - Cluries 201021011 Daylesford	20102101102	2101102	168	185	10.12%
BALLARAT	201021011 Daylesford	20102101102	2101102	256	300	17.19%
BALLARAT	201021011 Baylesioru 201021012 Gordon (Vic.)	20102101103	2101203	342	322	-5.85%
BALLARAT	201021012 Gordon (Vic.)	20102101203	2101203	221	235	6.33%
BALLARAT	201021012 Gordon (Vic.)	20102101204	2101204	344	359	4.36%
BALLARAT	201021012 Gordon (Vic.)	20102101205	2101206	225	205	-8.89%
BALLARAT	201021012 Gordon (Vic.)	20102101200	2101200	195	182	-6.67%
BALLARAT	201021012 Gordon (Vic.)	20102101207	2101207	177	191	7.91%
BALLARAT	201021012 Gordon (Vic.)	20102101208	2101208	282	306	7.91% 8.51%
BALLARAT	201021012 Gordon (Vic.)	20102101209	2101209	326	329	0.92%
BALLARAT		20102101210	2101210	324	287	-11.42%
BALLARAT	201021012 Gordon (Vic.) 201021012 Gordon (Vic.)	20102101211	2101211	186	185	-0.54%
BALLARAT		20102101212	2101212	281	299	6.41%
	201021012 Gordon (Vic.)	20102101213	2101213	432	456	5.56%
BALLARAT	201021012 Gordon (Vic.)					
BALLARAT	201021012 Gordon (Vic.)	20102101215	2101215 2101216	237	264	11.39%
BALLARAT	201021012 Gordon (Vic.)	20102101216		360	403	11.94%
BALLARAT	201021012 Gordon (Vic.)	20102101217	2101217	380	403	6.05%
BALLARAT	201031013 Avoca	20103101308	2101308	37	4	-89.19%
BALLARAT	201031014 Beaufort	20103101406	2101406	13	1	-92.31%
BALLARAT	201031014 Beaufort	20103101409	2101409	187	180	-3.74%
BALLARAT	201031015 Golden Plains - North	20103101501	2101501	458	477	4.15%
BALLARAT	201031015 Golden Plains - North	20103101503	2101503	296	319	7.77%
BALLARAT	201031015 Golden Plains - North	20103101507	2101507	525	603	14.86%
BALLARAT	201031015 Golden Plains - North	20103101508	2101508	212	238	12.26%
BALLARAT	201031015 Golden Plains - North	20103101511	2101511	250	298	19.20%
BALLARAT	201031015 Golden Plains - North	20103101512	2101512	220	242	10.00%
HAWKE	213041353 Bacchus Marsh	21304135301	2135301	217	251	15.67%
HAWKE	213041353 Bacchus Marsh	21304135302	2135302	408	472	15.69%
HAWKE	213041353 Bacchus Marsh	21304135304	2135304	294	308	4.76%
HAWKE	213041353 Bacchus Marsh	21304135312	2135312	352	364	3.41%
HAWKE	213041353 Bacchus Marsh	21304135313	2135313	262	256	-2.29%
HAWKE	213041353 Bacchus Marsh	21304135314	2135314	393	409	4.07%
HAWKE	213041353 Bacchus Marsh	21304135315	2135315	252	282	11.90%
HAWKE	213041353 Bacchus Marsh	21304135317	2135317	299	326	9.03%
HAWKE	213041353 Bacchus Marsh	21304135318	2135318	321	339	5.61%
HAWKE	213041353 Bacchus Marsh	21304135319	2135319	306	326	6.54%
HAWKE	213041353 Bacchus Marsh	21304135320	2135320	618	733	18.61%
HAWKE	213041353 Bacchus Marsh	21304135322	2135322	261	271	3.83%
HAWKE	213041353 Bacchus Marsh	21304135323	2135323	330	307	-6.97%
HAWKE	213041353 Bacchus Marsh	21304135324	2135324	340	353	3.82%
HAWKE	213041353 Bacchus Marsh	21304135325	2135325	286	284	-0.70%
HAWKE	213041353 Bacchus Marsh	21304135328	2135328	287	278	-3.14%
HAWKE	213041353 Bacchus Marsh	21304135331	2135331	366	459	25.41%
HAWKE	213041353 Bacchus Marsh	21304135332	2135332	310	318	2.58%
HAWKE	213041353 Bacchus Marsh	21304135333	2135333	294	289	-1.70%
HAWKE	213041353 Bacchus Marsh	21304135335	2135335	376	411	9.31%
HAWKE	213041353 Bacchus Marsh	21304135336	2135336	228	237	3.95%
HAWKE	213041353 Bacchus Marsh	21304135337	2135337	395	458	15.95%
HAWKE	213041353 Bacchus Marsh	21304135338	2135338	343	432	25.95%

HAWKE	213041353 Bacchus Marsh	21304135339	2135339	400	421	5.25%
HAWKE	213041353 Bacchus Marsh	21304135340	2135340	266	221	-16.92%
HAWKE	213041353 Bacchus Marsh	21304135341	2135341	268	305	13.81%
HAWKE	213041353 Bacchus Marsh	21304135342	2135342	285	300	5.26%
HAWKE	213041353 Bacchus Marsh	21304135343	2135343	230	195	-15.22%
HAWKE	213041353 Bacchus Marsh	21304135344	2135344	277	359	29.60%
HAWKE	213041353 Bacchus Marsh	21304135345	2135345	418	532	27.27%
HAWKE	213041353 Bacchus Marsh	21304135346	2135346	323	354	9.60%
HAWKE	213041353 Bacchus Marsh	21304135348	2135348	357	401	12.32%
HAWKE	213041353 Bacchus Marsh	21304135349	2135349	446	537	20.40%
HAWKE	213041353 Bacchus Marsh	21304135350	2135350	196	195	-0.51%
HAWKE	213041353 Bacchus Marsh	21304135351	2135351	271	351	29.52%
HAWKE	213041353 Bacchus Marsh	21304135352	2135352	154	175	13.64%
HAWKE	213041353 Bacchus Marsh	21304135353	2135353	204	218	6.86%
HAWKE	213041353 Bacchus Marsh	21304135354	2135354	228	227	-0.44%
HAWKE	213041353 Bacchus Marsh	21304135355	2135355	256	414	61.72%
HAWKE	213041353 Bacchus Marsh	21304135356	2135356	263	364	38.40%
HAWKE	213041353 Bacchus Marsh	21304135357	2135357	371	603	62.53%
HAWKE	213041353 Bacchus Marsh	21304135358	2135358	250	409	63.60%
HAWKE	213041353 Bacchus Marsh	21304135359	2135359	409	546	33.50%
HAWKE	213041353 Bacchus Marsh	21304135360	2135360	245	281	14.69%
HAWKE	213041353 Bacchus Marsh	21304135361	2135361	173	227	31.21%
HAWKE	213041353 Bacchus Marsh	21304135362	2135362	257	278	8.17%
HAWKE	213041353 Bacchus Marsh	21304135363	2135363	214	219	2.34%
HAWKE	213041353 Bacchus Marsh	21304135364	2135364	437	560	28.15%
HAWKE	213041353 Bacchus Marsh	21304135365	2135365	203	313	54.19%
HAWKE	213041353 Bacchus Marsh	21304135366	2135366	452	588	30.09%
HAWKE	213041353 Bacchus Marsh	21304135367	2135367	203	209	2.96%
HAWKE	213041353 Bacchus Marsh	21304135368	2135368	0	0	0.00%
HAWKE	213041353 Bacchus Marsh	21304135369	2135369	255	265	3.92%
HAWKE	213041353 Bacchus Marsh	21304135370	2135370	172	199	15.70%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100901	2100901	531	605	13.94%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100902	2100902	206	194	-5.83%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100903	2100903	298	287	-3.69%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100904	2100904	181	181	0.00%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100905	2100905	302	347	14.90%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100906	2100906	221	234	5.88%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100907	2100907	300	281	-6.33%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100908	2100908	226	246	8.85%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100909	2100909	245	254	3.67%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100910	2100910	229	232	1.31%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100911	2100911	230	239	3.91%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100912	2100912	257	235	-8.56%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100913	2100913	395	395	0.00%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100914	2100914	180	182	1.11%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100915	2100915	327	382	16.82%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100916	2100916	303	311	2.64%
HAWKE	201021009 Bacchus Marsh Surrounds	20102100917	2100917	431	465	7.89%
TOTALS				117,900	130,608	10.78%

BARAK (fmr. MALLEE)

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
MALLEE		0 Creswick - Clunes	20102101016	2101016	0	0	0.00%
MALLEE	201031013		20103101301	2101301	377	425	12.73%
MALLEE	201031013		20103101302	2101302	191	211	10.47%
MALLEE	201031013		20103101303	2101303	270	279	3.33%
MALLEE	201031013		20103101304	2101304	166	169	1.81%
MALLEE	201031013		20103101305	2101305	387	424	9.56%
MALLEE	201031013		20103101306	2101306	240	271	12.92%
MALLEE	201031013		20103101307	2101307	211	184	-12.80%
MALLEE	201031013		20103101310	2101310	233	239	2.58%
MALLEE	201031016	6 Maryborough (Vic.)	20103101601	2101601	158	172	8.86%
MALLEE	201031016	6 Maryborough (Vic.)	20103101602	2101602	441	476	7.94%
MALLEE	201031016	6 Maryborough (Vic.)	20103101603	2101603	243	253	4.12%
MALLEE	201031016	6 Maryborough (Vic.)	20103101604	2101604	277	306	10.47%
MALLEE	201031016	6 Maryborough (Vic.)	20103101605	2101605	190	201	5.79%
MALLEE	201031016	6 Maryborough (Vic.)	20103101606	2101606	309	321	3.88%
MALLEE	201031016	6 Maryborough (Vic.)	20103101607	2101607	412	445	8.01%
MALLEE	201031016	6 Maryborough (Vic.)	20103101608	2101608	288	263	-8.68%
MALLEE	201031016	6 Maryborough (Vic.)	20103101609	2101609	285	308	8.07%
MALLEE	201031016	6 Maryborough (Vic.)	20103101610	2101610	407	444	9.09%
MALLEE	201031016	6 Maryborough (Vic.)	20103101612	2101612	422	454	7.58%
MALLEE	201031016	6 Maryborough (Vic.)	20103101613	2101613	408	428	4.90%
MALLEE	201031016	6 Maryborough (Vic.)	20103101614	2101614	468	533	13.89%
MALLEE	201031016	6 Maryborough (Vic.)	20103101615	2101615	149	151	1.34%
MALLEE	201031016	6 Maryborough (Vic.)	20103101616	2101616	320	318	-0.62%
MALLEE	201031016	6 Maryborough (Vic.)	20103101617	2101617	284	304	7.04%
MALLEE	201031016	6 Maryborough (Vic.)	20103101618	2101618	296	321	8.45%
MALLEE	201031016	6 Maryborough (Vic.)	20103101619	2101619	358	391	9.22%
MALLEE	201031016	6 Maryborough (Vic.)	20103101620	2101620	229	252	10.04%
MALLEE	201031016	6 Maryborough (Vic.)	20103101621	2101621	189	213	12.70%
MALLEE	201031016	6 Maryborough (Vic.)	20103101622	2101622	143	158	10.49%
MALLEE	201031016	6 Maryborough (Vic.)	20103101623	2101623	150	209	39.33%
MALLEE	201031017	7 Maryborough Surrounds	20103101701	2101701	317	309	-2.52%
MALLEE	201031017	7 Maryborough Surrounds	20103101702	2101702	227	257	13.22%
MALLEE	201031017	7 Maryborough Surrounds	20103101703	2101703	235	264	12.34%
MALLEE	201031017	7 Maryborough Surrounds	20103101704	2101704	259	294	13.51%
MALLEE	201031017	7 Maryborough Surrounds	20103101705	2101705	263	293	11.41%
MALLEE	201031017	7 Maryborough Surrounds	20103101706	2101706	240	274	14.17%
MALLEE	201031017	7 Maryborough Surrounds	20103101707	2101707	378	444	17.46%
MALLEE	201031017	7 Maryborough Surrounds	20103101708	2101708	228	256	12.28%
MALLEE	201031017	7 Maryborough Surrounds	20103101709	2101709	370	412	11.35%
MALLEE	201031017	7 Maryborough Surrounds	20103101710	2101710	397	430	8.31%
MALLEE	201031017	7 Maryborough Surrounds	20103101711	2101711	301	333	10.63%
MALLEE	201031017	7 Maryborough Surrounds	20103101712	2101712	476	503	5.67%
MALLEE	201031017	7 Maryborough Surrounds	20103101713	2101713	272	309	13.60%
MALLEE	201031017	7 Maryborough Surrounds	20103101714	2101714	283	318	12.37%
MALLEE	201031017	7 Maryborough Surrounds	20103101715	2101715	218	247	13.30%
MALLEE	202021026	6 Bendigo Surrounds - South	20202102606	2102606	28	34	21.43%
MALLEE	202021026	6 Bendigo Surrounds - South	20202102607	2102607	65	69	6.15%
MALLEE	202021028	8 Castlemaine Surrounds	20202102803	2102803	8	8	0.00%
MALLEE	202021028	8 Castlemaine Surrounds	20202102811	2102811	1	1	0.00%

MALLEE	202021028 Castlemaine Surrounds	20202102812	2102812	7	8	14.29%
MALLEE	202031032 Bendigo Surrounds - North	20203103204	2103204	27	29	7.41%
MALLEE	202031032 Bendigo Surrounds - North	20203103207	2103207	41	50	21.95%
MALLEE	202031032 Bendigo Surrounds - North	20203103209	2103209	35	40	14.29%
MALLEE	202031032 Bendigo Surrounds - North	20203103210	2103210	0	0	0.00%
MALLEE	202031033 Loddon	20203103301	2103301	331	359	8.46%
MALLEE	202031033 Loddon	20203103302	2103302	275	284	3.27%
MALLEE	202031033 Loddon	20203103303	2103303	184	201	9.24%
MALLEE	202031033 Loddon	20203103304	2103304	279	325	16.49%
MALLEE	202031033 Loddon	20203103305	2103305	216	225	4.17%
MALLEE	202031033 Loddon	20203103306	2103306	311	300	-3.54%
MALLEE	202031033 Loddon	20203103307	2103307	295	306	3.73%
MALLEE	202031033 Loddon	20203103308	2103308	282	295	4.61%
MALLEE	202031033 Loddon	20203103309	2103309	232	250	7.76%
MALLEE	202031033 Loddon	20203103310	2103310	178	177	-0.56%
MALLEE	202031033 Loddon	20203103311	2103311	101	102	0.99%
MALLEE	202031033 Loddon	20203103312	2103312	237	223	-5.91%
MALLEE	202031033 Loddon	20203103313	2103313	295	320	8.47%
MALLEE	202031033 Loddon	20203103314	2103314	286	305	6.64%
MALLEE	202031033 Loddon	20203103315	2103315	249	271	8.84%
MALLEE	202031033 Loddon	20203103316	2103316	241	261	8.30%
MALLEE	202031033 Loddon	20203103317	2103317	303	306	0.99%
MALLEE	202031033 Loddon	20203103318	2103318	288	304	5.56%
MALLEE	202031033 Loddon	20203103319	2103319	178	194	8.99%
MALLEE	202031033 Loddon	20203103320	2103320	145	157	8.28%
MALLEE	202031033 Loddon	20203103321	2103321	260	266	2.31%
MALLEE	202031033 Loddon	20203103322	2103322	229	250	9.17%
MALLEE	215011388 Horsham	21501138801	2138801	304	303	-0.33%
MALLEE	215011388 Horsham	21501138802	2138802	233	218	-6.44%
MALLEE	215011388 Horsham	21501138803	2138803	262	265	1.15%
MALLEE	215011388 Horsham	21501138804	2138804	410	386	-5.85%
MALLEE	215011388 Horsham	21501138805	2138805	341	343	0.59%
MALLEE	215011388 Horsham	21501138806	2138806	335	339	1.19%
MALLEE	215011388 Horsham	21501138807	2138807	498	502	0.80%
MALLEE	215011388 Horsham	21501138808	2138808	301	287	-4.65%
MALLEE	215011388 Horsham	21501138809	2138809	272	282	3.68%
MALLEE	215011388 Horsham	21501138810	2138810	255	267	4.71%
MALLEE	215011388 Horsham	21501138811	2138811	269	284	5.58%
MALLEE	215011388 Horsham	21501138812	2138812	357	361	1.12%
MALLEE	215011388 Horsham	21501138813	2138813	365	353	-3.29%
MALLEE	215011388 Horsham	21501138814	2138814	401	424	5.74%
MALLEE	215011388 Horsham	21501138815	2138815	180	173	-3.89%
MALLEE	215011388 Horsham	21501138816	2138816	375	369	-1.60%
MALLEE	215011388 Horsham	21501138817	2138817	740	789	6.62%
MALLEE	215011388 Horsham	21501138818	2138818	416	453	8.89%
MALLEE	215011388 Horsham	21501138819	2138819	274	288	5.11%
MALLEE	215011388 Horsham	21501138820	2138820	183	198	8.20%
MALLEE	215011388 Horsham	21501138820	2138821	346	339	-2.02%
MALLEE	215011388 Horsham	21501138821 21501138822	2138821	314	316	-2.02% 0.64%
MALLEE	215011388 Horsham	21501138823	2138823	509	454	-10.81%
MALLEE	215011388 Horsham	21501138824	2138824	496	553	11.49%
MALLEE	215011388 Horsham	21501138824 21501138825	2138824	257	276	7.39%
MALLEE	215011388 Horsnam 215011388 Horsham	21501138825 21501138826	2138825	257	276 264	7.39% 3.53%
MALLEE	215011388 Horsham	21501138826	2138827	203	233	3.53% 14.78%
MALLEE	215011388 Horsham	21501138828	2138828	813	901	10.82%
MALLEE MALLEE	215011388 Horsham 215011388 Horsham	21501138829 21501138830	2138829 2138830	339 285	372 288	9.73% 1.05%
WALLE	STOUTTOOD HOUSIIGHH	21301130030	2130030	203	200	1.05%

MALLEE	215011388 Horsham	21501138831	2138831	250	249	-0.40%
MALLEE	215011388 Horsham	21501138832	2138832	304	311	2.30%
MALLEE	215011388 Horsham	21501138832	2138833	266	259	-2.63%
MALLEE	215011388 Horsham	21501138834	2138834	271	290	7.01%
MALLEE		21501138835	2138835	269	265	-1.49%
MALLEE	215011388 Horsham		2138835	363	374	3.03%
	215011388 Horsham	21501138836				
MALLEE	215011388 Horsham	21501138837	2138837	266	269	1.13%
MALLEE	215011389 Horsham Surrounds	21501138901	2138901	180	180	0.00%
MALLEE	215011389 Horsham Surrounds	21501138902	2138902	159	155	-2.52%
MALLEE	215011389 Horsham Surrounds	21501138903	2138903	260	211	-18.85%
MALLEE	215011389 Horsham Surrounds	21501138904	2138904	272	277	1.84%
MALLEE	215011389 Horsham Surrounds	21501138905	2138905	186	151	-18.82%
MALLEE	215011389 Horsham Surrounds	21501138906	2138906	156	137	-12.18%
MALLEE	215011389 Horsham Surrounds	21501138907	2138907	299	305	2.01%
MALLEE	215011389 Horsham Surrounds	21501138908	2138908	245	232	-5.31%
MALLEE	215011389 Horsham Surrounds	21501138909	2138909	155	161	3.87%
MALLEE	215011389 Horsham Surrounds	21501138910	2138910	239	225	-5.86%
MALLEE	215011389 Horsham Surrounds	21501138911	2138911	265	287	8.30%
MALLEE	215011389 Horsham Surrounds	21501138912	2138912	201	183	-8.96%
MALLEE	215011390 Nhill Region	21501139001	2139001	177	186	5.08%
MALLEE	215011390 Nhill Region	21501139002	2139002	202	197	-2.48%
MALLEE	215011390 Nhill Region	21501139003	2139003	193	196	1.55%
MALLEE	215011390 Nhill Region	21501139004	2139004	168	162	-3.57%
MALLEE	215011390 Nhill Region	21501139005	2139005	165	154	-6.67%
MALLEE	215011390 Nhill Region	21501139006	2139006	20	16	-20.00%
MALLEE	215011390 Nhill Region	21501139007	2139007	163	194	19.02%
MALLEE	215011390 Nhill Region	21501139008	2139008	0	0	0.00%
MALLEE	215011390 Nhill Region	21501139009	2139009	173	177	2.31%
MALLEE	215011390 Nhill Region	21501139010	2139010	205	208	1.46%
MALLEE	215011390 Nhill Region	21501139011	2139011	179	180	0.56%
MALLEE	215011390 Nhill Region	21501139012	2139012	162	156	-3.70%
MALLEE	215011390 Nhill Region	21501139013	2139013	236	223	-5.51%
MALLEE	215011390 Nhill Region	21501139014	2139014	173	165	-4.62%
MALLEE	215011390 Nhill Region	21501139015	2139015	159	148	-6.92%
MALLEE	215011390 Nhill Region	21501139016	2139016	231	243	5.19%
MALLEE	215011390 Nhill Region	21501139017	2139017	272	259	-4.78%
MALLEE	215011390 Nhill Region	21501139018	2139018	150	159	6.00%
MALLEE	215011390 Nhill Region	21501139019	2139019	351	362	3.13%
MALLEE	215011390 Nhill Region	21501139020	2139020	174	173	-0.57%
MALLEE	215011390 Nhill Region	21501139021	2139021	203	196	-3.45%
MALLEE	215011390 Nhill Region	21501139022	2139022	237	236	-0.42%
MALLEE	215011390 Nhill Region	21501139023	2139023	176	152	-13.64%
MALLEE	215011390 Nhill Region	21501139024	2139024	191	174	-8.90%
MALLEE	215011390 Nhill Region	21501139025	2139025	123	110	-10.57%
MALLEE	215011390 Nhill Region	21501139026	2139026	163	160	-1.84%
MALLEE	215011390 Nhill Region	21501139027	2139027	197	181	-8.12%
MALLEE	215011390 Nhill Region	21501139028	2139028	200	202	1.00%
MALLEE	215011390 Nhill Region	21501139029	2139029	167	175	4.79%
MALLEE	215011390 Nhill Region	21501139030	2139030	6	5	-16.67%
MALLEE	215011391 St Arnaud	21501139101	2139101	139	148	6.47%
MALLEE	215011391 St Arnaud	21501139102	2139102	382	389	1.83%
MALLEE	215011391 St Arnaud	21501139103	2139103	427	444	3.98%
MALLEE	215011391 St Arnaud	21501139104	2139104	283	298	5.30%
MALLEE	215011391 St Arnaud	21501139105	2139105	220	226	2.73%
MALLEE	215011391 St Arnaud	21501139106	2139106	240	235	-2.08%
MALLEE	215011391 St Arnaud	21501139107	2139107	335	358	6.87%
MALLEE	215011391 St Arnaud	21501139108	2139108	181	174	-3.87%

MALLEE	215011391 St Arnaud	21501139109	2139109	203	209	2.96%
MALLEE	215011391 St Arnaud	21501139110	2139110	357	372	4.20%
MALLEE	215011392 Stawell	21501139201	2139201	131	138	5.34%
MALLEE	215011392 Stawell	21501139202	2139202	334	341	2.10%
MALLEE	215011392 Stawell	21501139203	2139203	202	212	4.95%
MALLEE	215011392 Stawell	21501139204	2139204	321	323	0.62%
MALLEE	215011392 Stawell	21501139205	2139205	303	320	5.61%
MALLEE	215011392 Stawell	21501139206	2139206	209	215	2.87%
MALLEE	215011392 Stawell	21501139207	2139207	157	182	15.92%
MALLEE	215011392 Stawell	21501139208	2139208	247	254	2.83%
MALLEE	215011392 Stawell	21501139209	2139209	253	253	0.00%
MALLEE	215011392 Stawell	21501139210	2139210	193	193	0.00%
MALLEE	215011392 Stawell	21501139211	2139211	309	336	8.74%
MALLEE	215011392 Stawell	21501139212	2139212	282	286	1.42%
MALLEE	215011392 Stawell	21501139213	2139213	191	182	-4.71%
MALLEE	215011392 Stawell	21501139214	2139214	248	265	6.85%
MALLEE	215011392 Stawell	21501139215	2139215	180	185	2.78%
MALLEE	215011392 Stawell	21501139216	2139216	277	296	6.86%
MALLEE	215011392 Stawell	21501139217	2139217	270	275	1.85%
MALLEE	215011392 Stawell	21501139218	2139218	258	249	-3.49%
MALLEE	215011392 Stawell	21501139219	2139219	261	246	-5.75%
MALLEE	215011392 Stawell	21501139220	2139220	416	418	0.48%
MALLEE	215011392 Stawell	21501139221	2139221	164	169	3.05%
MALLEE	215011392 Stawell	21501139222	2139222	269	261	-2.97%
MALLEE	215011392 Stawell	21501139223	2139223	300	305	1.67%
MALLEE	215011392 Stawell	21501139224	2139224	191	182	-4.71%
MALLEE	215011392 Stawell	21501139225	2139225	158	159	0.63%
MALLEE	215011392 Stawell	21501139226	2139226	171	186	8.77%
MALLEE	215011393 West Wimmera	21501139301	2139301	139	132	-5.04%
MALLEE	215011393 West Wimmera	21501139302	2139302	169	162	-4.14%
MALLEE	215011393 West Wimmera	21501139303	2139303	239	230	-3.77%
MALLEE	215011393 West Wimmera	21501139304	2139304	145	153	5.52%
MALLEE	215011393 West Wimmera	21501139305	2139305	282	283	0.35%
MALLEE	215011393 West Wimmera	21501139306	2139306	262	276	5.34%
MALLEE	215011393 West Wimmera	21501139307	2139307	149	147	-1.34%
MALLEE	215011393 West Wimmera	21501139308	2139308	188	188	0.00%
MALLEE	215011393 West Wimmera	21501139309	2139309	159	153	-3.77%
MALLEE	215011393 West Wimmera	21501139310	2139310	337	334	-0.89%
MALLEE	215011394 Yarriambiack	21501139401	2139401	289	299	3.46%
MALLEE	215011394 Yarriambiack	21501139402	2139402	245	238	-2.86%
MALLEE	215011394 Yarriambiack	21501139403	2139403	176	186	5.68%
MALLEE	215011394 Yarriambiack	21501139404	2139404	311	297	-4.50%
MALLEE	215011394 Yarriambiack	21501139405	2139405	325	315	-3.08%
MALLEE	215011394 Yarriambiack	21501139406	2139406	244	252	3.28%
MALLEE	215011394 Yarriambiack	21501139407	2139407	311	298	-4.18%
MALLEE	215011394 Yarriambiack	21501139408	2139408	296	278	-6.08%
MALLEE	215011394 Yarriambiack	21501139409	2139409	329	352	6.99%
MALLEE MALLEE	215011394 Yarriambiack 215011394 Yarriambiack	21501139410 21501139411	2139410 2139411	318 286	321 262	0.94% -8.39%
		21501139411 21501139412				
MALLEE MALLEE	215011394 Yarriambiack	21501139412 21501139413	2139412 2139413	264 122	258 130	-2.27%
	215011394 Yarriambiack					6.56%
MALLEE MALLEE	215011394 Yarriambiack	21501139414	2139414	131 159	112 158	-14.50% -0.63%
MALLEE	215011394 Yarriambiack 215011394 Yarriambiack	21501139415 21501139416	2139415 2139416	236	242	-0.63% 2.54%
MALLEE	215011394 Yarriambiack 215011394 Yarriambiack	21501139416 21501139417	2139417	117	116	-0.85%
MALLEE	215011394 Yarriambiack 215011394 Yarriambiack	21501139417 21501139418	2139417	155	151	-0.85% -2.58%
MALLEE	215011394 Yarriambiack 215011394 Yarriambiack	21501139418 21501139419	2139418 2139419	292	293	-2.58% 0.34%
IVII ALLL	213011334 Idilidilibidek	21301133713	2133713	2,22	233	0.54/0

MALLER 120511399 formired programmer (195113992) 1219601 144 444 27.77% MALLER 120521395 fromple 12052139502 1219502 320 300 300 300 3185 MALLER 120521395 fromple 12052139502 1219502 300 300 300 3185 MALLER 120521395 fromple 12052139502 1219502 300 300 300 300 3185 MALLER 120521395 fromple 12052139502 1219500 311 313 485 MALLER 120521395 fromple 12052139507 319 310 300 32 59 MALLER 120521395 fromple 12052139507 319 310 300 32 59 MALLER 120521395 fromple 12052139507 319 310 300 32 59 MALLER 120521395 fromple 12052139507 319 310 300 32 59 MALLER 120521395 fromple 12052139507 319 310 300 300 32 59 MALLER 120521395 fromple 12052139507 319 310 300 300 32 59 MALLER 120521395 fromple 120521395 fr	MALLEE	215011394 Yarriambiack	21501139420	2139420	198	202	2.02%
MALIFE							
MALLEC 2500.1395 rymple 21502.139507 239502 239502 230 230 236 240							
MALLER 121921399 (rymple 12021219007 1219005 282 285 1068 MALLER 120212250 (rymple 12021219007 1219005 282 285 1068 MALLER 120212250 (rymple 12021219007 1219005							
MAILER 215071395 (ymple 2150713956 2183506 377		·					
MALLER 750071985 lymple 2150719806 7250709 341 311 3.8		·					
MALIEE 115011955 (rymple 1250119507 2129070 341 213 48.00 MALIEE 115011951 (rymple 1250119508 1129008 135 400 27.94 MALIEE 125011955 (rymple 1250119508 1129008 135 400 27.94 MALIEE 125011950 (rymple 1250119501) 121011951 110 110 110 110 110 110 110 110 110 1		• •					
MALIEE 21201399 (rymple 215013950) 2135909 172 383 6.40 27.4% MALIEE 215013951 215013951 2135911 104 110 5.77% MALIER 215013951 21301311 104 110 5.77% MALIER 215013951 21301311 105 110 5.77% MALIER 215013951 105 (rymple 2150139512 21301311 105 107 30 30 17 2.78% MALIER 215013951 105 (rymple 2150139512 21301311 105 107 30 30 17 2.78% MALIER 215013951 105 (rymple 2150139514 2130131 105 105 105 105 105 105 105 105 105 10		·					
MALIER 212013198 (mymle 2150131950) 2139513 2139513 104 110 5.7% MALIER 2150131951 104 110 5.7% MALIER 2150131951 1051 1051315 1051 1051 1051 1051 1051		, .					
MALLER 21001398 (ymple 215013981) 239911 104 310 5.7% MALLER 215013961 1050139612 239512 139 32 12.5% MALLER 215013961 1050139613 239513 12.3% 13 22 0.00 MALLER 215013961 1050139614 235013961 12.3% 13 22 0.00 MALLER 215013961 1050139614 235013961 12.3% 13 20 20 13 20 20 20 20 20 20 20 20 20 20 20 20 20		·					
MALIEE 215021395 (mm)e 2150213951 (mm)e 21502139512 322 322 00.0N MALIEE 215021395 (mm)e 21502139514 225913 322 322 00.0N MALIEE 215021395 (mm)e 21502139514 225913 10.0N MALIEE 215021395 (mm)e 21502139514 225913 10.0N MALIEE 215021395 (mm)e 21502139517 2159515 10.0N MALIEE 215021395 (mm)e 21502139517 2159517 10.0N MALIEE 215021395 (mm)e 21502139518 215913 0.0 0.0 0.0N MALIEE 215021395 (mm)e 21502139519 15 0.0 0.0N MALIEE 215021395 (mm)e 21502139519 10.0 0.0N MALIEE 215021395 (mm)e 2150213950 (mm)e 21502139519 10.0 0.0N MALIEE 215021395 (mm)e 2150213950 (mm)e 2150213950 10.0 0.0N MALIEE 215021395 (mm)e 215021395 215021395 (• •					
MALLEE 215021395 lymple 21502139514 228513 322 325 0.00 MALLE 125021395 lymple 21502139514 223513 150 155 155 3 377 12.45 MALLEE 215021395 lymple 21502139515 2139515 150 155 15.55 MALLEE 215021395 lymple 2150213951 2139516 228 229 0.455 MALLEE 215021395 lymple 2150213951 2139518 213951		• •					
MALLEE 215021395 (rmple 21502139514 2139514 2139515 1.00 1.85 15.69% MALLEE 215021395 (rmple 21502139516 2139515 1.00 1.85 15.69% MALLEE 215021395 (rmple 21502139516 2139516 2139516 228 229 0.44% MALLEE 215021395 (rmple 21502139516 2139516 2139517 1.97 2.05 4.06% MALLEE 215021395 (rmple 21502139518 2139518 0 0 0 0 0.00% MALLEE 215021395 (rmple 21502139518 2139518 0 0 0 0 0.00% MALLEE 215021395 (rmple 21502139518 2139518 0 0 0 0 0.00% MALLEE 215021395 (rmple 21502139518 2139518 0 0 0 0 0.00% MALLEE 215021395 (rmple 21502139518 2139512 0 0 0 0 0.00% MALLEE 215021395 (rmple 21502139518 2139512 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		, .					
MALIE 215021395 lymple 21502139515 2139015 228 228 229 0.44% MALIE 215021395 lymple 21502139516 2139517 2139517 197 205 4.05% MALIE 215021395 lymple 21502139518 2139517 197 205 4.05% MALIE 215021395 lymple 21502139518 2139519 15 0 0 0.00% MALIE 215021395 lymple 21502139518 2139519 15 1 100.00% MALIE 215021395 lymple 21502139519 2139519 15 1 18 122 1.39% MALIE 215021395 lymple 21502139510 2139520 118 122 1.39% MALIE 215021395 lymple 21502139510 2139520 138 122 1.39% MALIE 215021395 lymple 215021395 lymple 21502139512 2139521 23 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27		·					
MALLEE 215921395 lympie 21592139517 2139517 197 205 4.69% MALLEE 215921395 lympie 21592139519 2139519 197 2139517 197 205 4.69% MALLEE 215921395 lympie 21592139519 2139519 15 10 0.00% MALLEE 215921395 lympie 21592139519 2139519 15 10 10.00% MALLEE 215921395 lympie 21592139521 2139520 118 122 3.39% MALLEE 215921395 lympie 21592139521 2139520 1387 413 6.72% MALLEE 215921395 lympie 21592139522 2139520 374 377 0.53% MALLEE 215921395 lympie 21592139521 2139521 387 413 6.72% MALLEE 215921395 lympie 215921395 lympie 2159213923 32 339% MALLEE 215921395 lympie 215921395 lympie 2159213923 32 3 39% MALLEE 215921395 lympie 215921395 lympie 2159213923 32 3 39% MALLEE 215921395 lympie 215921395 lympie 2159213923 213923 32 3 39% MALLEE 215921395 lympie 215921395 lympie 2159213924 2139224 34 377 0.53% MALLEE 215921395 lympie 215921395 lympie 2159213924 2139224 34 378 0.769% MALLEE 215921395 lympie 215921395 lympie 2159213924 34 378 0.769% MALLEE 215921395 lympie 215921395 lympie 2159213924 34 378 0.769% MALLEE 215921395 lympie 215921395 lympie 2159213924 34 378 0.769% MALLEE 215921395 lympie 215921395 lympie 2159213924 34 378 0.769% MALLEE 215921395 Myrehen 21592139504 213963 222 2 289 1-1.03% MALLEE 215921395 Myrehen 21592139504 2139693 222 2 289 1-1.03% MALLEE 215921395 Myrehen 21592139504 2139693 229 2 28 0.75% MALLEE 215921395 Myrehen 21592139504 2139695 31 31 30 0.02% MALLEE 215921395 Myrehen 21592139504 2139696 31 10 0.75% MALLEE 215921395 Myrehen 21592139504 2139696 31 10 0.75% MALLEE 215921395 Myrehen 21592139504 2139696 2139696 31 10 0.75% MALLEE 215921395 Myrehen 21592139504 2139697 2139697 210 0.75% MALLEE 215921395 Myrehen 21592139504 2139696 2139696 31 10 0.75% MALLEE 215921395 Myrehen 21592139504 2139697 2139697 210 0.75% MALLEE 215921395 Myrehen 21592139504 2139696 31 30 0.75% MALLEE 2159		·					
MALIEE 215013195 (rymple 215021395139 2139518 0 0 0 0.0 0.00% MALIEE 215013195 (rymple 215021395139 2139519 5 10 0.0 0.00% MALIEE 215013195 (rymple 215021395139 2139519 5 10 100.00% MALIEE 215013195 (rymple 215021395130) 2139520 1138 122 3.39% MALIEE 215013195 (rymple 215013195) 2139521 2139523 387 413 6.72% MALIEE 215013195 (rymple 215013195) 2139521 2139523 374 377 4.33 6.72% MALIEE 215013195 (rymple 215013195) 2139521 2139523 374 387 413 6.72% MALIEE 215013195 (rymple 215013195) 2139521 2139523 374 413 6.72% MALIEE 215013195 (rymple 215013195) 2139501 2139501 393 414 618 388 33.76% MALIEE 215013195 (rymple 215013195) 2139501 21		• •					
MALIEE 215021395 (rmple 21502139518 2139519 5 10 10000K MALIEE 215021395 (rmple 21502139519 2139519 15 10 10000K MALIEE 215021395 (rmple 21502139520 131950 118 122 3.39K MALIEE 215021395 (rmple 21502139521 1319521 387 413 6.73K MALIEE 215021395 (rmple 21502139522 1319522 374 372 0.53K MALIEE 215021395 (rmple 21502139522 1319523 325 330 7.05K MALIEE 215021395 (rmple 21502139523 1319523 325 330 7.05K MALIEE 215021395 (rmple 21502139504 1319504 319 31 318 318		·					
MALIEE 21501395 Immile 215013950 213950 138 122 3394 MALIEE 21501395 Immile 215013951 2139220 138 122 3394 MALIEE 21501395 Immile 215013951 2139522 33952 387 413 6.72% MALIEE 21501395 Immile 215013952 2139522 33952 387 437 70.53% MALIEE 21501395 Immile 2150139524 2139522 33952 387 437 70.53% MALIEE 21501395 Immile 2150139524 2139522 33952 35 350 7.69% MALIEE 21501395 Immile 2150139524 2139524 188 198 33.78% MALIEE 21501395 Immile 2150139524 2139524 188 198 33.78% MALIEE 21501395 Immile 2150139502 2139601 193 162 16.60% MALIEE 21501395 Immile 2150139602 2139602 125 131 4.89% MALIEE 21501395 Immile 2150139602 2139602 125 131 4.89% MALIEE 21501395 Immile 2150139602 2139604 201 193 162 16.60% MALIEE 21501395 Immile 2150139604 2139604 201 190 5.47% MALIEE 21501395 Immile 2150139604 2139604 201 190 5.47% MALIEE 21501395 Immile 2150139604 2139605 2139605 414 415 0.24% MALIEE 21501395 Immile 2150139606 2139605 34 44 415 0.24% MALIEE 21501395 Immile 2150139606 2139606 34 44 415 0.24% MALIEE 21501395 Immile 2150139606 2139606 34 44 415 0.25% MALIEE 21501395 Immile 2150139606 2139607 34 40 40 5.25% MALIEE 21501395 Immile 2150139606 2139607 171 155 9366 MALIEE 21501395 Immile 2150139607 2139607 171 170 170 170 170 170 170 170 170 1		• •					
MALIEE 2150/1199 Irympile 2150/1395 Irympile<		·					
MALLEE 215021395 (rymple 21502139521 2139522 374 372 0.53		, .					
MALLEE 215021395 (rymple 21502139522 2139522 37.4 37.5 50.0 7.69% MALLEE 215021395 (rymple 1502139573 2139573 37.5 50.0 7.69% MALLEE 215021395 (hymple 1502139574 2139574 14.8 19.8 33.78% MALLEE 215021395 (merbein 2502139501 2139601 193 16.2 16.06% MALLEE 215021395 (merbein 2502139502 2139602 125 131 4.80% MALLEE 215021395 (merbein 2502139503 21239602 125 131 4.80% MALLEE 215021395 (merbein 2502139503 21239603 272 289 1-1.03% MALLEE 215021395 (merbein 2502139505 21239603 272 289 1-1.03% MALLEE 215021395 (merbein 2502139505 21239605 41.4 4.15 0.24% MALLEE 215021395 (merbein 2502139505 21239605 31.4 4.1 4.15 0.24% MALLEE 215021395 (merbein 2502139505 21239605 31.4 4.1 4.15 0.24% MALLEE 215021395 (merbein 2502139505 21239605 31.4 4.1 4.15 0.24% MALLEE 215021395 (merbein 2502139506 21239605 31.4 4.1 4.15 0.24% MALLEE 215021395 (merbein 2502139506 21239605 31.4 4.1 4.15 0.24% MALLEE 215021395 (merbein 2502139506 21239605 270 29.8 10.37% MALLEE 215021395 (merbein 2502139506 21239607 270 29.8 10.37% MALLEE 215021395 (merbein 2502139506 21239607 171 155 0.9.50% MALLEE 215021395 (merbein 2502139506 21239607 171 155 0.9.50% MALLEE 215021395 (merbein 2502139501 2139610 104 182 271.15% MALLEE 215021395 (merbein 2502139511 2139611 104 182 271.15% MALLEE 215021395 (merbein 2502139511 2139611 104 182 271.15% MALLEE 215021395 (merbein 2502139611 2139611 104 105 105 105 105 105 105 105 105 105 105		·					
MALEE 21501395 lrymple 2150139523 2130523 325 509 7.69% MALEE 215013950 Merbein 2150139501 2139601 133 162 1.60% MALEE 2150130360 Merbein 2150133601 2139601 133 162 1.60% MALEE 215013060 Merbein 2150133603 2139603 292 289 1.03% MALEE 215013360 Merbein 2150133603 2139603 292 289 1.03% MALEE 215013360 Merbein 2150133605 2139605 414 415 0.24% MALEE 215013360 Merbein 2150133605 2139605 414 415 0.24% MALEE 215013360 Merbein 2150133607 2139607 770 298 10.37% MALEE 215013360 Merbein 2150133607 2139607 770 298 10.37% MALEE 215013360 Merbein 2150133609 1139607 171 155 9.30% MALEE 215013360 Merbein 2150133601 <td></td> <td>• •</td> <td></td> <td></td> <td></td> <td></td> <td></td>		• •					
MALIEE 215021395 Immple 21502139524 213924 148 198 3.378% MALIEE 215021396 Merbein 21502139602 2139601 193 16.2 16.16.66% MALIEE 215021396 Merbein 21502139603 2139603 202 289 1-10.86 MALIEE 215021396 Merbein 21502139604 2139603 202 289 1-10.86 MALIEE 215021396 Merbein 21502139605 2139605 341 416 415 0.24% MALIEE 215021396 Merbein 21502139606 2139605 341 340 -1-29% MALIEE 215021396 Merbein 21502139606 2139607 270 298 101.37% MALIEE 215021396 Merbein 21502139608 2139607 270 298 10.37% MALIEE 215021396 Merbein 21502139608 2139609 171 155 9-36% MALIEE 215021396 Merbein 21502139610 2139609 172 155 9-36% MALIEE		• •					
MALIE 215021396 Merhein 21502139601 193 162 1-16.06% MALIE 215021396 Merhein 21502139603 213903 292 289 1-1.03% MALIE 215021396 Merhein 21502139604 213903 292 289 1-1.03% MALIE 215021396 Merhein 21502139605 213906 414 415 0.47% MALIE 215021396 Merhein 2150213960 213906 341 340 0.29% MALIE 215021396 Merhein 2150213960 213907 270 298 10.37% MALIE 215021396 Merhein 2150213960 213907 270 298 10.37% MALIE 215021396 Merhein 2150213960 213907 270 298 10.37% MALIE 215021396 Merhein 2150213960 213907 171 155 9.9.6% MALIE 215021396 Merhein 2150213960 213900 171 155 9.9.6% MALIE 215021396 Merhein 2150213961 21396		, .					
MALIEE 215021396 Merbein 21502139602 123 902 289 1-31 4,80% MALIEE 2150213966 Merbein 21502139604 2139093 292 289 1-03% MALIEE 2150213966 Merbein 21502139075 2139095 414 415 0.24% MALIEE 2150213966 Merbein 21502139066 2139096 341 340 -0.29% MALIEE 2150213966 Merbein 21502139607 213907 270 298 10.37% MALIEE 2150213966 Merbein 21502139608 2139090 171 155 9.96% MALIEE 2150213966 Merbein 21502139608 2139090 171 155 9.96% MALIEE 2150213966 Merbein 21502139609 173 155 9.96% MALIEE 2150213966 Merbein 21502139609 173 155 9.96% MALIEE 2150213966 Merbein 21502139609 173 155 9.96% MALIEE 2150213966 Merbein 21502139611 2139610 100 <th< td=""><td></td><td>• •</td><td></td><td></td><td></td><td></td><td></td></th<>		• •					
MALIEE 215021396 Merbein 21502139004 2139004 2139004 201 190 5-A% MALIEE 215021396 Merbein 21502139004 2139605 414 415 0.24% MALIEE 215021396 Merbein 2150213906 2139605 414 415 0.24% MALIEE 215021396 Merbein 21502139607 2139607 270 298 10.37% MALIEE 215021396 Merbein 21502139607 2139608 259 242 4-5586 MALIEE 215021396 Merbein 21502139609 1139608 259 242 4-5586 MALIEE 215021396 Merbein 21502139609 1139608 259 171 155 4-3.86 MALIEE 215021396 Merbein 21502139609 1239610 104 82 2-1158 MALIEE 215021398 Merbein 21502139611 2139613 116 16 17 175 175 175 175 175 175 175 175 175 175 175							
MALLEE 2150/21996 Merbein 2150/219904 2139604 201 190 5-37% MALLEE 2150/21996 Merbein 2150/219905 2139605 2139606 311 340 -0.29% MALLEE 2150/21996 Merbein 2150/219908 2139607 219907 270 298 10.37% MALLEE 2150/21996 Merbein 2150/219908 2139608 259 242 4-5.6% MALLEE 2150/21996 Merbein 2150/219909 217 105 4-9.36% MALLEE 2150/21996 Merbein 2150/219901 2139610 104 82 2-1.5% MALLEE 2150/21996 Merbein 2150/219961 2139611 176 179 1.70% MALLEE 2150/21996 Merbein 2150/2199612 2139612 2139612 223 4-245 MALLEE 2150/21996 Merbein 2150/2139613 2139613 246 215 1.12 60% MALLEE 2150/21398 Mildura Surrounds 2150/2139615 2139614 213 222 33 24							
MALLEE 215021396 Merbein 21502139605 2139605 341 340 430 -0.29% MALLEE 215021396 Merbein 21502139606 2139607 270 298 10.37% MALLEE 215021396 Merbein 21502139608 2139607 270 298 10.37% MALLEE 215021396 Merbein 21502139609 2139609 2139609 171 155 -3.56% MALLEE 215021396 Merbein 21502139609 2139609 171 155 -3.56% MALLEE 215021396 Merbein 21502139609 2139600 171 155 -3.56% MALLEE 215021396 Merbein 21502139611 2139611 176 179 170% MALLEE 215021396 Merbein 21502139611 2139612 233 22 4.29% MALLEE 215021396 Merbein 21502139611 2139612 233 22 4.29% MALLEE 215021396 Merbein 21502139613 2139612 233 22 4.29% MALLEE 215021396 Merbein 21502139613 2139613 246 22 51.560% MALLEE 215021396 Merbein 21502139615 2139613 246 225 335 4.04% MALLEE 215021396 Merbein 21502139615 2139613 110 99 10.91% MALLEE 215021398 Mildrar Surrounds 21502139615 2139613 149 167 12.68% MALLEE 215021398 Mildrar Surrounds 21502139802 2139801 149 167 12.68% MALLEE 215021398 Mildrar Surrounds 21502139802 2139803 205 228 11.26% MALLEE 215021398 Mildrar Surrounds 21502139804 2139803 205 228 11.26% MALLEE 215021398 Mildrar Surrounds 21502139804 2139805 3 364 4 33.33% MALLEE 215021398 Mildrar Surrounds 21502139806 2139805 3 364 33.33% MALLEE 215021398 Mildrar Surrounds 21502139806 2139807 158 155 14.68% MALLEE 215021398 Mildrar Surrounds 21502139808 2139807 158 155 14.68% MALLEE 215021398 Mildrar Surrounds 21502139809 2139807 158 155 243 35 3 13.14% MALLEE 215021398 Mildrar Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildrar Surrounds 21502139808 2139809 79 84 6.33% MALLEE 215021398 Mildrar Surrounds 21502139808 2139809 79 84 6.33% MALLEE 215021398 Mildrar Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildrar Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildrar Surrounds 21502139801 2139813 319 2 206 7.29% MALLEE 215021398 Mildrar Surrounds 21							
MALIER 2150/1396 Merbein 2150/139607 213607 341 340 -0.2% MALIER 2150/1396 Merbein 2150/139607 213607 270 288 -0.2% MALIER 2150/1396 Merbein 2150/139608 2139608 259 242 -6.56% MALIER 2150/1396 Merbein 2150/139610 139600 171 155 -3.36% MALIER 2150/1396 Merbein 2150/139610 2139610 104 82 -21.17% MALIER 2150/1396 Merbein 2150/139612 2139611 176 179 1.70% MALIER 2150/1396 Merbein 2150/139612 2139612 233 223 4.29% MALIER 2150/1396 Merbein 2150/139613 2139612 236 246 215 1.260% MALIER 2150/1396 Merbein 2150/139614 2139613 2146 322 335 4.20% MALIER 2150/1398 Mildra Surrounds 2150/139615 2139615 110 98 1-0.1%							
MALIER 215021396 Merbein 21502139608 2139607 270 298 10.37% MALIER 215021396 Merbein 21502139608 2139608 259 242 6.56% MALIER 215021396 Merbein 21502139609 171 155 9.36% MALIER 215021396 Merbein 2150213961 2139610 104 82 2-1.15% MALIER 215021396 Merbein 21502139611 2139611 176 179 1.70% MALIER 215021396 Merbein 21502139612 2139612 233 243 223 4.29% MALIER 215021396 Merbein 21502139613 2136613 246 215 1-1.06 MALIER 215021396 Merbein 21502139614 2139613 246 215 1-1.06 MALIER 215021396 Mildras Surrounds 21502139613 2139615 110 98 1-0.91% MALLER 215021398 Mildras Surrounds 21502139801 2139615 110 98 1-0.91% MALLER 21502139							
MALE 215021396 Merbein 21502139609 171 155 -9.36% MALIER 215021396 Merbein 21502139610 2139610 104 82 -21.15% MALIER 215021396 Merbein 21502139612 2139611 176 179 1.70% MALIER 215021396 Merbein 21502139612 2139612 233 223 4.29% MALIER 215021396 Merbein 21502139613 2139613 213614 322 335 4.04% MALIER 215021396 Merbein 21502139614 2139614 322 335 4.04% MALIER 215021398 Mildura Surrounds 21502139801 2139615 110 98 -104% MALIER 215021398 Mildura Surrounds 21502139801 2139801 149 167 12.08% MALLE 215021398 Mildura Surrounds 21502139802 2139802 364 405 11.26% MALLE 215021398 Mildura Surrounds 21502139803 2139803 2139803 20 20 0.0%	MALLEE				270	298	10.37%
MALIE 215021396 Merbein 21502139609 171 155 -9.36% MALIE 215021396 Merbein 21502139610 2139610 104 82 -2-1.15% MALIE 215021396 Merbein 21502139611 2139611 176 179 1.70% MALIE 215021396 Merbein 21502139612 2139612 233 223 -4.29% MALIE 215021396 Merbein 21502139614 2139613 246 215 -215 MALIE 215021396 Merbein 21502139614 2139613 213 246 215 -215 MALIE 215021396 Merbein 21502139614 2139614 322 335 4.04% MALIE 215021398 Mildura Surrounds 21502139801 2139615 110 98 4.04% MALIE 215021398 Mildura Surrounds 21502139802 2139802 364 405 11.26% MALIE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALIE 215021398 M	MALLEE	215021396 Merbein	21502139608	2139608	259	242	-6.56%
MALIE 21501396 Merbein 2150139611 2139611 176 179 1.70% MALIE 215021396 Merbein 21502139613 2139612 233 223 223 4.29% MALIE 215021396 Merbein 21502139613 2139613 246 215 -1.260% MALIE 215021396 Merbein 21502139615 2139614 322 335 4.04% MALIE 215021398 Mildura Surrounds 21502139815 2139615 110 98 -10.91% MALIE 215021398 Mildura Surrounds 21502139801 2139801 149 167 71.08% MALIE 215021398 Mildura Surrounds 21502139803 2139802 364 405 11.29% MALIE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.29% MALIE 215021398 Mildura Surrounds 21502139806 2139806 259 62 26 11.6% MALIE 215021398 Mildura Surrounds 21502139807 213807 158 165 4.	MALLEE	215021396 Merbein				155	-9.36%
MALIEE 215021396 Merbein 21502139613 2139612 2139612 233 223 4.29% MALIEE 215021396 Merbein 21502139614 2139614 322 335 4.04% MALIEE 215021396 Merbein 21502139614 2139614 322 335 4.04% MALIEE 215021398 Mildura Surrounds 21502139801 2139615 110 98 -10.91% MALIEE 215021398 Mildura Surrounds 21502139801 2139802 364 405 11.26% MALIEE 215021398 Mildura Surrounds 21502139802 2139802 364 405 11.26% MALIEE 215021398 Mildura Surrounds 21502139804 2139802 364 405 11.26% MALIEE 215021398 Mildura Surrounds 21502139804 2139805 3 4 33.33% MALIEE 215021398 Mildura Surrounds 21502139806 2139805 3 4 33.33% MALIEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.	MALLEE	215021396 Merbein	21502139610	2139610	104	82	-21.15%
MALLEE 215021396 Merbein 21502139613 2139613 246 215 -12.60% MALLEE 215021396 Merbein 21502139614 2139614 322 335 4.04% MALLEE 215021398 Merbein 21502139615 2139615 110 98 1-0.91% MALLEE 215021398 Mildura Surrounds 21502139801 2139801 149 167 12.08% MALLEE 215021398 Mildura Surrounds 21502139803 2139802 364 405 11.26% MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.3% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 6.33% MALLEE 2150213	MALLEE	215021396 Merbein	21502139611	2139611	176	179	1.70%
MALLEE 215021396 Merbein 21502139614 2139614 322 335 4.04% MALLEE 215021396 Merbein 21502139615 2139615 110 98 -10.91% MALLEE 215021398 Mildura Surrounds 21502139801 2139801 1149 167 12.08% MALLEE 215021398 Mildura Surrounds 21502139802 2139802 364 405 11.26% MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% <td>MALLEE</td> <td>215021396 Merbein</td> <td>21502139612</td> <td>2139612</td> <td>233</td> <td>223</td> <td>-4.29%</td>	MALLEE	215021396 Merbein	21502139612	2139612	233	223	-4.29%
MALLEE 215021396 Merbein 21502139801 2139615 110 98 -10.91% MALLEE 215021398 Mildura Surrounds 21502139801 2139801 149 167 12.08% MALLEE 215021398 Mildura Surrounds 21502139803 2139802 364 405 11.26% MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 2139804 0 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33338 MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139811 2139801 147 157	MALLEE	215021396 Merbein	21502139613	2139613	246	215	-12.60%
MALLEE 215021398 Mildura Surrounds 21502139801 2139801 149 167 12.08% MALLEE 215021398 Mildura Surrounds 21502139803 2139802 364 405 11.26% MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 2139804 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139811 2139810 147 157 <td>MALLEE</td> <td>215021396 Merbein</td> <td>21502139614</td> <td>2139614</td> <td>322</td> <td>335</td> <td>4.04%</td>	MALLEE	215021396 Merbein	21502139614	2139614	322	335	4.04%
MALLEE 215021398 Mildura Surrounds 21502139802 2139802 364 405 11.26% MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 2139804 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 3 0.03% MALLEE 215021398 Mildura Surrounds 21502139809 2139808 3 3 0.43% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206	MALLEE	215021396 Merbein	21502139615	2139615	110	98	-10.91%
MALLEE 215021398 Mildura Surrounds 21502139803 2139803 205 228 11.22% MALLEE 215021398 Mildura Surrounds 21502139804 2139804 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29%<	MALLEE	215021398 Mildura Surrounds	21502139801	2139801	149	167	12.08%
MALLEE 215021398 Mildura Surrounds 21502139804 2139804 0 0 0.00% MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.43% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 23 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 2139811 312 35 1.16% MALLEE 215021398 Mildura Surrounds 21502139813 2139812 219 20 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139813 192 20 <td>MALLEE</td> <td>215021398 Mildura Surrounds</td> <td>21502139802</td> <td>2139802</td> <td>364</td> <td>405</td> <td>11.26%</td>	MALLEE	215021398 Mildura Surrounds	21502139802	2139802	364	405	11.26%
MALLEE 215021398 Mildura Surrounds 21502139805 2139805 3 4 33.33% MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139813 192 20 7.66%	MALLEE	215021398 Mildura Surrounds	21502139803	2139803	205	228	11.22%
MALLEE 215021398 Mildura Surrounds 21502139806 2139806 259 262 1.16% MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139902 203	MALLEE	215021398 Mildura Surrounds	21502139804	2139804	0	0	0.00%
MALLEE 215021398 Mildura Surrounds 21502139807 2139807 158 165 4.43% MALLEE 215021398 Mildura Surrounds 21502139808 2139808 3 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139815 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0	MALLEE	215021398 Mildura Surrounds	21502139805	2139805	3	4	33.33%
MALLEE 215021398 Mildura Surrounds 21502139809 2139809 3 0.00% MALLEE 215021398 Mildura Surrounds 21502139809 2139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139815 312 357 14.42% MALLEE 215021399 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0 0 0 MALLEE 215021399 Red Cliffs 21502139902 2	MALLEE	215021398 Mildura Surrounds	21502139806	2139806	259	262	1.16%
MALLEE 215021398 Mildura Surrounds 21502139809 79 84 6.33% MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139813 192 36 7.14,42% MALLEE 215021398 Mildura Surrounds 21502139814 2139815 312 357 14,42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0 0 MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%	MALLEE	215021398 Mildura Surrounds	21502139807	2139807	158	165	4.43%
MALLEE 215021398 Mildura Surrounds 21502139810 2139810 147 157 6.80% MALLEE 215021398 Mildura Surrounds 21502139811 2139811 312 353 13.14% MALLEE 215021398 Mildura Surrounds 21502139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021398 Mildura Surrounds 21502139811 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%		215021398 Mildura Surrounds					
MALLEE 215021398 Mildura Surrounds 21502139812 2139812 209 225 7.66% MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%		215021398 Mildura Surrounds					
MALLEE 215021398 Mildura Surrounds 21502139813 2139813 192 206 7.29% MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021398 Mildura Surrounds 21502139814 2139814 163 181 11.04% MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021398 Mildura Surrounds 21502139815 2139815 312 357 14.42% MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021399 Red Cliffs 21502139901 2139901 0 0 0.00% MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021399 Red Cliffs 21502139902 2139902 203 217 6.90%							
MALLEE 215021399 Red Cliffs 21502139903 2139903 159 162 1.89%							
	MALLEE	215021399 Red Cliffs	21502139903	2139903	159	162	1.89%

MALLEE	215021399 Red Cliffs	21502139904	2139904	180	190	5.56%
MALLEE	215021399 Red Cliffs	21502139905	2139905	163	165	1.23%
MALLEE	215021399 Red Cliffs	21502139906	2139906	168	156	-7.14%
MALLEE	215021399 Red Cliffs	21502139907	2139907	144	129 -	10.42%
MALLEE	215021399 Red Cliffs	21502139908	2139908	240	253	5.42%
MALLEE	215021399 Red Cliffs	21502139909	2139909	325	351	8.00%
MALLEE	215021399 Red Cliffs	21502139910	2139910	268	268	0.00%
MALLEE	215021399 Red Cliffs	21502139911	2139911	584	622	6.51%
MALLEE	215021399 Red Cliffs	21502139912	2139912	259	268	3.47%
MALLEE	215021399 Red Cliffs	21502139913	2139913	252	255	1.19%
MALLEE	215021399 Red Cliffs	21502139914	2139914	407	435	6.88%
MALLEE	215021399 Red Cliffs	21502139915	2139915	501	556	10.98%
MALLEE	215021399 Red Cliffs	21502139916	2139916	172	186	8.14%
MALLEE	215021399 Red Cliffs	21502139917	2139917	213	219	2.82%
MALLEE	215021469 Mildura - North	21502146901	2146901	270	326	20.74%
MALLEE	215021469 Mildura - North	21502146902	2146902	378	443	17.20%
MALLEE	215021469 Mildura - North	21502146903	2146903	232	241	3.88%
MALLEE	215021469 Mildura - North	21502146904	2146904	254	245	-3.54%
MALLEE	215021469 Mildura - North	21502146905	2146905	288	328	13.89%
MALLEE	215021469 Mildura - North	21502146906	2146906	261	284	8.81%
MALLEE	215021469 Mildura - North	21502146907	2146907	239	254	6.28%
MALLEE	215021469 Mildura - North	21502146908	2146908	320	351	9.69%
MALLEE	215021469 Mildura - North	21502146909	2146909	142	144	1.41%
MALLEE	215021469 Mildura - North	21502146910	2146910	328	329	0.30%
MALLEE	215021469 Mildura - North	21502146911	2146911	395	436	10.38%
MALLEE	215021469 Mildura - North	21502146912	2146912	277	304	9.75%
MALLEE	215021469 Mildura - North	21502146913	2146913	189	199	5.29%
MALLEE	215021469 Mildura - North	21502146914	2146914	244	260	6.56%
MALLEE	215021469 Mildura - North	21502146915	2146915	316	340	7.59%
MALLEE	215021469 Mildura - North	21502146916	2146916	344	342	-0.58%
MALLEE	215021469 Mildura - North	21502146917	2146917	295	295	0.00%
MALLEE	215021469 Mildura - North	21502146918	2146918	533	581	9.01%
MALLEE	215021469 Mildura - North	21502146919	2146919	146	135	-7.53%
MALLEE	215021469 Mildura - North	21502146920	2146920	210	222	5.71%
MALLEE	215021469 Mildura - North	21502146921	2146921	131	115 -	12.21%
MALLEE	215021469 Mildura - North	21502146922	2146922	228	249	9.21%
MALLEE	215021469 Mildura - North	21502146923	2146923	556	578	3.96%
MALLEE	215021469 Mildura - North	21502146924	2146924	326	337	3.37%
MALLEE	215021469 Mildura - North	21502146925	2146925	170	164	-3.53%
MALLEE	215021469 Mildura - North	21502146926	2146926	306	317	3.59%
MALLEE	215021469 Mildura - North	21502146927	2146927	305	312	2.30%
MALLEE	215021469 Mildura - North	21502146928	2146928	455	469	3.08%
MALLEE	215021469 Mildura - North	21502146929	2146929	210	213	1.43%
MALLEE	215021469 Mildura - North	21502146930	2146930	259	272	5.02%
MALLEE	215021469 Mildura - North	21502146931	2146931	222	233	4.95%
MALLEE	215021469 Mildura - North	21502146932	2146932	312	296	-5.13%
MALLEE	215021469 Mildura - North	21502146933	2146933	336	315	-6.25%
MALLEE	215021469 Mildura - North	21502146934	2146934	384	392	2.08%
MALLEE	215021469 Mildura - North	21502146935	2146935	385	411	6.75%
MALLEE	215021469 Mildura - North	21502146936	2146936	216	224	3.70%
MALLEE	215021469 Mildura - North	21502146937	2146937	363	341	-6.06%
MALLEE	215021469 Mildura - North	21502146938	2146938	187	192	2.67%
MALLEE	215021469 Mildura - North	21502146939	2146939	304	304	0.00%
MALLEE	215021469 Mildura - North	21502146940	2146940	230	233	1.30%
MALLEE	215021469 Mildura - North	21502146941	2146941	176	179	1.70%
MALLEE	215021469 Mildura - North	21502146942	2146942	253	254	0.40%
MALLEE	215021469 Mildura - North	21502146943	2146943	280	304	8.57%

MALLEE	215021469 Mildura - North	21502146944	2146944	233	239	2.58%
MALLEE	215021470 Mildura - South	21502147001	2147001	287	300	4.53%
MALLEE	215021470 Mildura - South	21502147002	2147002	559	635	13.60%
MALLEE	215021470 Mildura - South	21502147003	2147003	321	354	10.28%
MALLEE	215021470 Mildura - South	21502147004	2147004	403	460	14.14%
MALLEE	215021470 Mildura - South	21502147005	2147005	415	405	-2.41%
MALLEE	215021470 Mildura - South	21502147006	2147006	267	246	-7.87%
MALLEE	215021470 Mildura - South	21502147007	2147007	419	437	4.30%
MALLEE	215021470 Mildura - South	21502147008	2147008	306	307	0.33%
MALLEE	215021470 Mildura - South	21502147009	2147009	365	359	-1.64%
MALLEE	215021470 Mildura - South	21502147010	2147010	240	235	-2.08%
MALLEE	215021470 Mildura - South	21502147011	2147011	627	652	3.99%
MALLEE	215021470 Mildura - South	21502147012	2147012	162	170	4.94%
MALLEE	215021470 Mildura - South	21502147013	2147013	626	725	15.81%
MALLEE	215021470 Mildura - South	21502147014	2147014	691	653	-5.50%
MALLEE	215021470 Mildura - South	21502147015	2147015	293	300	2.39%
MALLEE	215021470 Mildura - South	21502147016	2147016	287	286	-0.35%
MALLEE	215021470 Mildura - South	21502147017	2147017	315	299	-5.08%
MALLEE	215021470 Mildura - South	21502147018	2147018	212	211	-0.47%
MALLEE	215021470 Mildura - South	21502147019	2147019	637	758	19.00%
MALLEE	215021470 Mildura - South	21502147020	2147020	222	226	1.80%
MALLEE	215021470 Mildura - South	21502147021	2147021	249	234	-6.02%
MALLEE	215021470 Mildura - South	21502147022	2147022	200	278	39.00%
MALLEE	215021470 Mildura - South	21502147023	2147023	273	270	-1.10%
MALLEE	215021470 Mildura - South	21502147024	2147024	178	179	0.56%
MALLEE	215021470 Mildura - South	21502147025	2147025	179	154	-13.97%
MALLEE	215021470 Mildura - South	21502147026	2147026	339	338	-0.29%
MALLEE	215021470 Mildura - South	21502147027	2147027	846	1004	18.68%
MALLEE	215021470 Mildura - South	21502147028	2147028	310	317	2.26%
MALLEE	215021470 Mildura - South	21502147029	2147029	326	336	3.07%
MALLEE	215021470 Mildura - South	21502147030	2147030	210	232	10.48%
MALLEE	215021470 Mildura - South	21502147031	2147031	233	189	-18.88%
MALLEE	215021470 Mildura - South	21502147032	2147032	429	465	8.39%
MALLEE	215031400 Buloke	21503140001	2140001	186	190	2.15%
MALLEE	215031400 Buloke	21503140002	2140002	149	147	-1.34%
MALLEE	215031400 Buloke	21503140003	2140003	184	188	2.17%
MALLEE	215031400 Buloke	21503140004	2140004	183	186	1.64%
MALLEE	215031400 Buloke	21503140005	2140005	170	176	3.53%
MALLEE	215031400 Buloke	21503140006	2140006	268	264	-1.49%
MALLEE	215031400 Buloke	21503140007	2140007	307	338	10.10%
MALLEE	215031400 Buloke	21503140008	2140008	214	226	5.61%
MALLEE	215031400 Buloke	21503140009	2140009	204	217	6.37%
MALLEE	215031400 Buloke	21503140010	2140010	154	147	-4.55%
MALLEE	215031400 Buloke	21503140011	2140011	349	370	6.02%
MALLEE	215031400 Buloke	21503140012	2140012	250	259	3.60%
MALLEE	215031400 Buloke	21503140013	2140013	247	244	-1.21%
MALLEE	215031400 Buloke	21503140014	2140014	201	198	-1.49%
MALLEE	215031400 Buloke	21503140015	2140015	229	244	6.55%
MALLEE	215031400 Buloke	21503140016	2140016	234	240	2.56%
MALLEE	215031400 Buloke	21503140017	2140017	248	269	8.47%
MALLEE	215031400 Buloke	21503140018	2140018	327	343	4.89%
MALLEE	215031400 Buloke	21503140019	2140019	213	222	4.23%
MALLEE	215031400 Buloke	21503140020	2140020	247	247	0.00%
MALLEE	215031400 Buloke	21503140021	2140021	194	210	8.25%
MALLEE	215031401 Gannawarra	21503140101	2140101	142	139	-2.11%
MALLEE	215031401 Gannawarra	21503140102	2140102	171	164	-4.09%
MALLEE	215031401 Gannawarra	21503140103	2140103	216	223	3.24%

MALLEE	215031401 Gannawarra	21503140104	2140104	200	155	-22.50%
MALLEE	215031401 Gannawarra	21503140105	2140105	213	198	-7.04%
MALLEE	215031401 Gannawarra	21503140106	2140106	445	465	4.49%
MALLEE	215031401 Gannawarra	21503140107	2140107	336	325	-3.27%
MALLEE	215031401 Gannawarra	21503140108	2140108	151	147	-2.65%
MALLEE	215031401 Gannawarra	21503140109	2140109	94	90	-4.26%
MALLEE	215031401 Gannawarra	21503140110	2140110	262	273	4.20%
MALLEE	215031401 Gannawarra	21503140111	2140111	156	166	6.41%
MALLEE	215031401 Gannawarra	21503140112	2140112	231	224	-3.03%
MALLEE	215031401 Gannawarra	21503140113	2140113	236	244	3.39%
MALLEE	215031401 Gannawarra	21503140114	2140114	471	466	-1.06%
MALLEE	215031401 Gannawarra	21503140115	2140115	155	141	-9.03%
MALLEE	215031401 Gannawarra	21503140116	2140116	151	139	-7.95%
MALLEE	215031401 Gannawarra	21503140117	2140117	225	223	-0.89%
MALLEE	215031401 Gannawarra	21503140118	2140118	219	231	5.48%
MALLEE	215031401 Gannawarra	21503140119	2140119	130	133	2.31%
MALLEE	215031401 Gannawarra	21503140120	2140120	342	351	2.63%
MALLEE	215031401 Gannawarra	21503140121	2140121	238	232	-2.52%
MALLEE	215031401 Gannawarra	21503140122	2140122	338	313	-7.40%
MALLEE	215031401 Gannawarra	21503140123	2140123	159	154	-3.14%
MALLEE	215031402 Kerang	21503140201	2140201	272	283	4.04%
MALLEE	215031402 Kerang	21503140202	2140202	241	231	-4.15%
MALLEE	215031402 Kerang	21503140203	2140203	226	231	2.21%
MALLEE	215031402 Kerang	21503140204	2140204	342	344	0.58%
MALLEE	215031402 Kerang	21503140205	2140205	145	161	11.03%
MALLEE	215031402 Kerang	21503140206	2140206	220	210	-4.55%
MALLEE	215031402 Kerang	21503140207	2140207	125	119	-4.80%
MALLEE	215031402 Kerang	21503140208	2140208	260	237	-8.85%
MALLEE	215031402 Kerang	21503140209	2140209	251	255	1.59%
MALLEE	215031402 Kerang	21503140210	2140210	99	96	-3.03%
MALLEE	215031402 Kerang	21503140211	2140211	91	95	4.40%
MALLEE	215031402 Kerang	21503140212	2140212	350	357	2.00%
MALLEE	215031402 Kerang	21503140213	2140213	307	282	-8.14%
MALLEE	215031403 Robinvale	21503140301	2140301	171	173	1.17%
MALLEE	215031403 Robinvale	21503140302	2140302	202	183	-9.41%
MALLEE	215031403 Robinvale	21503140303	2140303	0	0	0.00%
MALLEE	215031403 Robinvale	21503140304	2140304	145	140	-3.45%
MALLEE	215031403 Robinvale	21503140305	2140305	232	222	-4.31%
MALLEE	215031403 Robinvale	21503140306	2140306	169	165	-2.37%
MALLEE	215031403 Robinvale	21503140307	2140307	94	89	-5.32%
MALLEE	215031403 Robinvale	21503140308	2140308	174	164	-5.75%
MALLEE	215031403 Robinvale	21503140309	2140309	114	112	-1.75%
MALLEE	215031403 Robinvale	21503140310	2140310	163	161	-1.23%
MALLEE	215031403 Robinvale	21503140311	2140311	271	264	-2.58%
MALLEE	215031403 Robinvale	21503140312	2140312	0	0	0.00%
MALLEE	215031404 Swan Hill	21503140401	2140401	349	345	-1.15%
MALLEE	215031404 Swan Hill	21503140402	2140402	453	433	-4.42%
MALLEE	215031404 Swan Hill	21503140403	2140403	180	167	-7.22%
MALLEE	215031404 Swan Hill	21503140404	2140404	183	177	-3.28%
MALLEE	215031404 Swan Hill	21503140405	2140405	327	327	0.00%
MALLEE	215031404 Swan Hill	21503140406	2140406	159	145	-8.81%
MALLEE	215031404 Swan Hill	21503140407	2140407	203	190	-6.40%
MALLEE	215031404 Swan Hill	21503140408	2140408	245	241	-1.63%
MALLEE	215031404 Swan Hill	21503140409	2140409	189	161	-14.81%
MALLEE	215031404 Swan Hill	21503140411	2140411	123	102	-17.07%
MALLEE	215031404 Swan Hill	21503140412	2140412	120	94	-21.67%
MALLEE	215031404 Swan Hill	21503140413	2140413	323	304	-5.88%

MALLEE	215031404 Swan Hill	21503140414	2140414	308	283	-8.12%
MALLEE	215031404 Swan Hill	21503140414	2140414	232	203	-8.12% -7.76%
MALLEE			2140415	367		
	215031404 Swan Hill	21503140416			343	-6.54%
MALLEE	215031404 Swan Hill	21503140417	2140417	306	220	-28.10%
MALLEE	215031404 Swan Hill	21503140418	2140418	199	195	-2.01%
MALLEE	215031404 Swan Hill	21503140419	2140419	431	420	-2.55%
MALLEE	215031404 Swan Hill	21503140420	2140420	752	771	2.53%
MALLEE	215031404 Swan Hill	21503140421	2140421	265	271	2.26%
MALLEE	215031404 Swan Hill	21503140422	2140422	268	260	-2.99%
MALLEE	215031404 Swan Hill	21503140423	2140423	184	175	-4.89%
MALLEE	215031404 Swan Hill	21503140424	2140424	255	232	-9.02%
MALLEE	215031404 Swan Hill	21503140425	2140425	358	338	-5.59%
MALLEE	215031404 Swan Hill	21503140426	2140426	340	357	5.00%
MALLEE	215031404 Swan Hill	21503140427	2140427	117	103	-11.97%
MALLEE	215031404 Swan Hill	21503140428	2140428	507	492	-2.96%
MALLEE	215031405 Swan Hill Surrounds	21503140501	2140501	234	191	-18.38%
MALLEE	215031405 Swan Hill Surrounds	21503140502	2140502	98	113	15.31%
MALLEE	215031405 Swan Hill Surrounds	21503140503	2140503	257	265	3.11%
MALLEE	215031405 Swan Hill Surrounds	21503140504	2140504	207	221	6.76%
MALLEE	215031405 Swan Hill Surrounds	21503140505	2140505	408	406	-0.49%
MALLEE	215031405 Swan Hill Surrounds	21503140506	2140506	154	165	7.14%
MALLEE	215031405 Swan Hill Surrounds	21503140507	2140507	147	184	25.17%
MALLEE	215031405 Swan Hill Surrounds	21503140508	2140508	135	155	14.81%
MALLEE	215031405 Swan Hill Surrounds	21503140509	2140509	124	90	-27.42%
MALLEE	215031405 Swan Hill Surrounds	21503140510	2140510	121	132	9.09%
MALLEE	215031405 Swan Hill Surrounds	21503140511	2140511	222	243	9.46%
MALLEE	215031405 Swan Hill Surrounds	21503140512	2140512	210	231	10.00%
MALLEE	215031405 Swan Hill Surrounds	21503140513	2140513	178	153	-14.04%
MALLEE	215031405 Swan Hill Surrounds	21503140514	2140514	191	211	10.47%
MALLEE	215031405 Swan Hill Surrounds	21503140515	2140515	288	300	4.17%
MALLEE	215031405 Swan Hill Surrounds	21503140516	2140516	197	211	7.11%
MALLEE	215031405 Swan Hill Surrounds	21503140517	2140517	134	160	19.40%
MALLEE	215031405 Swan Hill Surrounds	21503140518	2140518	301	320	6.31%
MALLEE	215031405 Swan Hill Surrounds	21503140519	2140519	214	239	11.68%
MALLEE	215031405 Swan Hill Surrounds	21503140520	2140520	234	253	8.12%
MALLEE	215031405 Swan Hill Surrounds	21503140521	2140521	277	277	0.00%
MALLEE	215031405 Swan Hill Surrounds	21503140522	2140522	107	136	27.10%
MALLEE	215031405 Swan Hill Surrounds	21503140523	2140523	121	130	7.44%
BALLARAT	201021010 Creswick - Clunes	20102101012	2101012	373	382	2.41%
BALLARAT	201021010 Creswick - Clunes	20102101012	2101012	330	345	4.55%
BALLARAT	201021010 Creswick - Clunes 201021010 Creswick - Clunes	20102101013	2101013	292	325	11.30%
BALLARAT	201021010 Creswick - Clunes 201021010 Creswick - Clunes	20102101014 20102101016	2101014 2101016	226	229	1.33%
BALLARAT	201021010 Creswick - Clunes 201021010 Creswick - Clunes	20102101016	2101016	173	178	2.89%
BALLARAT	201021010 Creswick - Clunes	20102101024	2101024	317	345	8.83%
BENDIGO	202021028 Castlemaine Surrounds	20202102803	2102803	301	249	-17.28%
BENDIGO	202021028 Castlemaine Surrounds	20202102812	2102812	156	175	12.18%
TOTALS			12	3,731	127,279	2.87%

BENDIGO

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
BENDIGO	201021011	•	20102101119	2101119	0	0	0.00%
BENDIGO		Maryborough Surrounds	20103101711	2101711	2	0	-100.00%
BENDIGO	202011018	•	20201101801	2101801	353	348	-1.42%
BENDIGO	202011018	S .	20201101802	2101802	217	227	4.61%
BENDIGO	202011018	_	20201101803	2101803	362	361	-0.28%
BENDIGO	202011018	_	20201101804	2101804	257	261	1.56%
BENDIGO	202011018	· ·	20201101806	2101806	290	295	1.72%
BENDIGO	202011018	~	20201101807	2101807	379	366	-3.43%
BENDIGO	202011018	-	20201101808	2101808	176	172	-2.27%
BENDIGO	202011018	_	20201101809	2101809	340	347	2.06%
BENDIGO	202011018	_	20201101810	2101810	206	195	-5.34%
BENDIGO	202011018	Bendigo	20201101811	2101811	305	266	-12.79%
BENDIGO	202011018	Bendigo	20201101812	2101812	188	174	-7.45%
BENDIGO	202011018	_	20201101813	2101813	327	313	-4.28%
BENDIGO	202011018	~	20201101814	2101814	174	173	-0.57%
BENDIGO	202011018	_	20201101815	2101815	382	366	-4.19%
BENDIGO	202011018	•	20201101816	2101816	346	339	-2.02%
BENDIGO	202011018	_	20201101817	2101817	382	364	-4.71%
BENDIGO	202011018	S .	20201101818	2101818	318	318	0.00%
BENDIGO	202011018	•	20201101819	2101819	181	176	-2.76%
BENDIGO	202011018	Bendigo	20201101820	2101820	82	80	-2.44%
BENDIGO	202011018	Bendigo	20201101821	2101821	280	274	-2.14%
BENDIGO	202011018	Bendigo	20201101822	2101822	261	242	-7.28%
BENDIGO	202011018	Bendigo	20201101823	2101823	303	297	-1.98%
BENDIGO	202011018	Bendigo	20201101824	2101824	382	393	2.88%
BENDIGO	202011018	Bendigo	20201101825	2101825	252	246	-2.38%
BENDIGO	202011018	Bendigo	20201101826	2101826	212	197	-7.08%
BENDIGO	202011018	Bendigo	20201101827	2101827	371	348	-6.20%
BENDIGO	202011018	Bendigo	20201101828	2101828	293	293	0.00%
BENDIGO	202011018	Bendigo	20201101829	2101829	161	138	-14.29%
BENDIGO	202011018	Bendigo	20201101830	2101830	486	492	1.23%
BENDIGO	202011018	Bendigo	20201101831	2101831	357	350	-1.96%
BENDIGO	202011018	Bendigo	20201101832	2101832	276	265	-3.99%
BENDIGO	202011018	Bendigo	20201101833	2101833	356	344	-3.37%
BENDIGO	202011018	Bendigo	20201101834	2101834	286	292	2.10%
BENDIGO	202011018	Bendigo	20201101835	2101835	412	410	-0.49%
BENDIGO	202011018	Bendigo	20201101836	2101836	155	135	-12.90%
BENDIGO	202011018	Bendigo	20201101837	2101837	368	364	-1.09%
BENDIGO	202011018	Bendigo	20201101838	2101838	158	147	-6.96%
BENDIGO	202011018	Bendigo	20201101839	2101839	301	288	-4.32%
BENDIGO	202011019	California Gully - Eaglehawk	20201101903	2101903	262	295	12.60%
BENDIGO	202011019	California Gully - Eaglehawk	20201101904	2101904	328	348	6.10%
BENDIGO	202011019	California Gully - Eaglehawk	20201101905	2101905	464	488	5.17%
BENDIGO	202011019	California Gully - Eaglehawk	20201101906	2101906	92	103	11.96%
BENDIGO	202011019	California Gully - Eaglehawk	20201101908	2101908	414	418	0.97%
BENDIGO	202011019	California Gully - Eaglehawk	20201101909	2101909	556	572	2.88%
BENDIGO	202011019	California Gully - Eaglehawk	20201101910	2101910	338	364	7.69%
BENDIGO	202011019	California Gully - Eaglehawk	20201101911	2101911	257	274	6.61%
BENDIGO	202011019	California Gully - Eaglehawk	20201101913	2101913	351	364	3.70%
BENDIGO	202011019	California Gully - Eaglehawk	20201101914	2101914	296	297	0.34%

BENDIGO	202011019 California Gully - Eaglehawk	20201101915	2101915	271	292	7.75%
BENDIGO	202011019 California Gully - Eaglehawk	20201101916	2101916	198	199	0.51%
BENDIGO	202011019 California Gully - Eaglehawk	20201101917	2101917	138	144	4.35%
BENDIGO	202011019 California Gully - Eaglehawk	20201101918	2101918	263	290	10.27%
BENDIGO	202011019 California Gully - Eaglehawk	20201101919	2101919	397	390	-1.76%
BENDIGO	202011019 California Gully - Eaglehawk	20201101921	2101921	385	434	12.73%
BENDIGO	202011019 California Gully - Eaglehawk	20201101922	2101922	410	448	9.27%
BENDIGO	202011019 California Gully - Eaglehawk	20201101923	2101923	214	215	0.47%
BENDIGO	202011019 California Gully - Eaglehawk	20201101924	2101924	246	265	7.72%
BENDIGO	202011019 California Gully - Eaglehawk	20201101925	2101925	506	653	29.05%
BENDIGO	202011019 California Gully - Eaglehawk	20201101926	2101926	266	246	-7.52%
BENDIGO	202011019 California Gully - Eaglehawk	20201101927	2101927	481	546	13.51%
BENDIGO	202011019 California Gully - Eaglehawk	20201101928	2101928	423	628	48.46%
BENDIGO	202011019 California Gully - Eaglehawk	20201101929	2101929	374	420	12.30%
BENDIGO	202011019 California Gully - Eaglehawk	20201101930	2101930	514	643	25.10%
BENDIGO	202011019 California Gully - Eaglehawk	20201101931	2101931	333	340	2.10%
BENDIGO	202011019 California Gully - Eaglehawk	20201101932	2101932	324	359	10.80%
BENDIGO	202011019 California Gully - Eaglehawk	20201101933	2101933	394	434	10.15%
BENDIGO	202011020 East Bendigo - Kennington	20201102001	2102001	205	203	-0.98%
BENDIGO	202011020 East Bendigo - Kennington	20201102002	2102002	159	156	-1.89%
BENDIGO	202011020 East Bendigo - Kennington	20201102003	2102003	245	258	5.31%
BENDIGO	202011020 East Bendigo - Kennington	20201102004	2102004	323	336	4.02%
BENDIGO	202011020 East Bendigo - Kennington	20201102005	2102005	368	381	3.53%
BENDIGO	202011020 East Bendigo - Kennington	20201102006	2102006	362	370	2.21%
BENDIGO	202011020 East Bendigo - Kennington	20201102007	2102007	220	233	5.91%
BENDIGO	202011020 East Bendigo - Kennington	20201102008	2102008	179	190	6.15%
BENDIGO	202011020 East Bendigo - Kennington	20201102009	2102009	254	266	4.72%
BENDIGO	202011020 East Bendigo - Kennington	20201102010	2102010	321	329	2.49%
BENDIGO	202011020 East Bendigo - Kennington	20201102011	2102011	463	458	-1.08%
BENDIGO	202011020 East Bendigo - Kennington	20201102012	2102012	229	227	-0.87%
BENDIGO	202011020 East Bendigo - Kennington	20201102013	2102013	220	219	-0.45%
BENDIGO	202011020 East Bendigo - Kennington	20201102014	2102014	243	231	-4.94%
BENDIGO	202011020 East Bendigo - Kennington	20201102015	2102015	276	271	-1.81%
BENDIGO	202011020 East Bendigo - Kennington	20201102016	2102016	218	221	1.38%
BENDIGO	202011020 East Bendigo - Kennington	20201102017	2102017	199	212	6.53%
BENDIGO	202011020 East Bendigo - Kennington	20201102018	2102018	404	416	2.97%
BENDIGO	202011020 East Bendigo - Kennington	20201102019	2102019	448	463	3.35%
BENDIGO	202011020 East Bendigo - Kennington	20201102020	2102020	190	190	0.00%
BENDIGO	202011020 East Bendigo - Kennington	20201102021	2102021	408	431	5.64%
BENDIGO	202011020 East Bendigo - Kennington	20201102022	2102022	208	215	3.37%
BENDIGO	202011020 East Bendigo - Kennington	20201102023	2102023	194	206	6.19%
BENDIGO	202011020 East Bendigo - Kennington	20201102024	2102024	291	302	3.78%
BENDIGO	202011020 East Bendigo - Kennington	20201102025	2102025	432	445	3.01%
BENDIGO	202011020 East Bendigo - Kennington	20201102026	2102026	350	362	3.43%
BENDIGO	202011020 East Bendigo - Kennington	20201102027	2102027	165	175	6.06%
BENDIGO	202011020 East Bendigo - Kennington	20201102028	2102028	303	301	-0.66%
BENDIGO	202011020 East Bendigo - Kennington	20201102029	2102029	323	331	2.48%
BENDIGO	202011020 East Bendigo - Kennington	20201102030	2102030	288	290	0.69%
BENDIGO	202011020 East Bendigo - Kennington	20201102031	2102031	386	394	2.07%
BENDIGO	202011020 East Bendigo - Kennington	20201102032	2102032	312	316	1.28%
BENDIGO	202011020 East Bendigo - Kennington	20201102033	2102033	335	343	2.39%
BENDIGO	202011020 East Bendigo - Kennington	20201102034	2102034	324	301	-7.10%
BENDIGO	202011020 East Bendigo - Kennington	20201102035	2102035	283	276	-2.47%
BENDIGO	202011020 East Bendigo - Kennington	20201102036	2102036	312	319	2.24%
BENDIGO	202011020 East Bendigo - Kennington	20201102037	2102037	2	1	-50.00%
BENDIGO	202011020 East Bendigo - Kennington	20201102038	2102038	264	289	9.47%
BENDIGO	202011020 East Bendigo - Kennington	20201102039	2102039	14	15	7.14%

BENDIGO	202011021 Flora Hill - Spring Gully	20201102101	2102101	256	269	5.08%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102102	2102102	329	345	4.86%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102103	2102103	295	300	1.69%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102104	2102104	403	413	2.48%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102105	2102105	299	313	4.68%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102106	2102106	177	172	-2.82%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102107	2102107	341	343	0.59%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102108	2102108	201	179	-10.95%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102109	2102109	284	281	-1.06%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102110	2102110	377	388	2.92%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102111	2102111	447	369	-17.45%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102112	2102112	267	273	2.25%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102113	2102113	224	235	4.91%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102114	2102114	279	305	9.32%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102115	2102115	433	451	4.16%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102116	2102116	202	198	-1.98%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102117	2102117	249	263	5.62%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102118	2102118	351	320	-8.83%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102119	2102119	403	444	10.17%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102119	2102113	274	289	5.47%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102121	2102121	190	196	3.16%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102121	2102121	147	150	2.04%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102122	2102122	0	0	0.00%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102123	2102123	1	1	0.00%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102124 20201102125	2102124	298	315	5.70%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102126	2102126	303	301	-0.66%
BENDIGO	202011021 Flora Hill - Spring Gully	20201102127	2102127	0	0	0.00%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102201	2102201	334	343	2.69%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102202	2102202	665	782	17.59%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102203	2102203	170	159	-6.47%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102204	2102204	570	643	12.81%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102205	2102205	340	372	9.41%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102206	2102206	272	279	2.57%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102208	2102208	340	327	-3.82%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102209	2102209	346	337	-2.60%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102210	2102210	339	352	3.83%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102211	2102211	343	358	4.37%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102212	2102212	411	416	1.22%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102213	2102213	174	171	-1.72%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102214	2102214	223	218	-2.24%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102215	2102215	227	219	-3.52%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102216	2102216	735	818	11.29%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102217	2102217	394	389	-1.27%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102218	2102218	391	409	4.60%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102219	2102219	258	256	-0.78%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102220	2102220	169	143	-15.38%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102221	2102221	203	180	-11.33%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102222	2102222	613	696	13.54%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102223	2102223	400	409	2.25%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102224	2102224	343	323	-5.83%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102225	2102225	501	509	1.60%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102226	2102226	247	261	5.67%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102227	2102227	419	432	3.10%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102228	2102228	431	444	3.02%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102229	2102229	388	418	7.73%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102230	2102230	257	262	1.95%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102231	2102231	314	326	3.82%
			· •-	-		

BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102232	2102232	437	460	5.26%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102233	2102233	225	235	4.44%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102234	2102234	200	220	10.00%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102235	2102235	343	352	2.62%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102236	2102236	569	590	3.69%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102237	2102237	375	398	6.13%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102238	2102238	345	361	4.64%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102239	2102239	296	291	-1.69%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102240	2102240	184	203	10.33%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102241	2102241	459	489	6.54%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102242	2102242	192	206	7.29%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102243	2102243	322	339	5.28%
BENDIGO	202011022 Kangaroo Flat - Golden Square	20201102243	2102243	331	406	22.66%
BENDIGO	· · · · · · · · · · · · · · · · · · ·	20201102244	2102244	835	951	13.89%
	202011022 Kangaroo Flat - Golden Square					
BENDIGO	202011023 Maiden Gully	20201102301	2102301	476	573	20.38%
BENDIGO	202011023 Maiden Gully	20201102302	2102302	398	352	-11.56%
BENDIGO	202011023 Maiden Gully	20201102305	2102305	555	613	10.45%
BENDIGO	202011023 Maiden Gully	20201102306	2102306	295	330	11.86%
BENDIGO	202011023 Maiden Gully	20201102307	2102307	270	304	12.59%
BENDIGO	202011023 Maiden Gully	20201102308	2102308	440	467	6.14%
BENDIGO	202011023 Maiden Gully	20201102309	2102309	231	206	-10.82%
BENDIGO	202011023 Maiden Gully	20201102310	2102310	335	398	18.81%
BENDIGO	202011023 Maiden Gully	20201102311	2102311	573	621	8.38%
BENDIGO	202011023 Maiden Gully	20201102312	2102312	291	310	6.53%
BENDIGO	202011024 Strathfieldsaye	20201102402	2102402	252	208	-17.46%
BENDIGO	202011024 Strathfieldsaye	20201102403	2102403	146	160	9.59%
BENDIGO	202011024 Strathfieldsaye	20201102405	2102405	516	534	3.49%
BENDIGO	202011024 Strathfieldsaye	20201102407	2102407	365	331	-9.32%
BENDIGO	202011024 Strathfieldsaye	20201102408	2102408	464	535	15.30%
BENDIGO	202011024 Strathfieldsaye	20201102409	2102409	405	370	-8.64%
BENDIGO	202011024 Strathfieldsaye	20201102409	2102409	567	608	7.23%
BENDIGO	202011024 Strathfieldsaye	20201102410	2102410	323	400	23.84%
	•			403	395	
BENDIGO	202011024 Strathfieldsaye	20201102412	2102412			-1.99%
BENDIGO	202011024 Strathfieldsaye	20201102413	2102413	291	280	-3.78%
BENDIGO	202011024 Strathfieldsaye	20201102415	2102415	188	203	7.98%
BENDIGO	202011024 Strathfieldsaye	20201102417	2102417	0	0	0.00%
BENDIGO	202011024 Strathfieldsaye	20201102418	2102418	630	799	26.83%
BENDIGO	202011024 Strathfieldsaye	20201102419	2102419	356	346	-2.81%
BENDIGO	202011024 Strathfieldsaye	20201102421	2102421	437	520	18.99%
BENDIGO	202011024 Strathfieldsaye	20201102422	2102422	509	600	17.88%
BENDIGO	202011024 Strathfieldsaye	20201102423	2102423	318	383	20.44%
BENDIGO	202011024 Strathfieldsaye	20201102424	2102424	390	490	25.64%
BENDIGO	202011024 Strathfieldsaye	20201102425	2102425	248	226	-8.87%
BENDIGO	202011024 Strathfieldsaye	20201102426	2102426	224	363	62.05%
BENDIGO	202011024 Strathfieldsaye	20201102427	2102427	416	646	55.29%
BENDIGO	202011024 Strathfieldsaye	20201102428	2102428	191	216	13.09%
BENDIGO	202011025 White Hills - Ascot	20201102501	2102501	457	370	-19.04%
BENDIGO	202011025 White Hills - Ascot	20201102502	2102502	458	471	2.84%
BENDIGO	202011025 White Hills - Ascot	20201102503	2102503	579	662	14.34%
BENDIGO	202011025 White Hills - Ascot	20201102504	2102504	248	317	27.82%
BENDIGO	202011025 White Hills - Ascot	20201102505	2102505	367	334	-8.99%
BENDIGO	202011025 White Hills - Ascot	20201102506	2102506	288	278	-3.47%
BENDIGO	202011025 White Hills - Ascot	20201102506	2102506	3	6	100.00%
BENDIGO	202011025 White Hills - Ascot	20201102507	2102509	519	660	27.17%
BENDIGO	202011025 White Hills - Ascot	20201102510	2102510	426	440	3.29%
BENDIGO	202011025 White Hills - Ascot	20201102511	2102511	236	236	0.00%
BENDIGO	202011025 White Hills - Ascot	20201102512	2102512	382	397	3.93%

BENDIGO	202011025 White Hills - Ascot	20201102514	2102514	468	484	3.42%
BENDIGO	202011025 White Hills - Ascot	20201102515	2102515	203	214	5.42%
BENDIGO	202011025 White Hills - Ascot	20201102517	2102517	461	423	-8.24%
BENDIGO	202011025 White Hills - Ascot	20201102519	2102519	321	363	13.08%
BENDIGO	202011025 White Hills - Ascot	20201102520	2102520	478	570	19.25%
BENDIGO	202011025 White Hills - Ascot	20201102521	2102521	415	454	9.40%
BENDIGO	202011025 White Hills - Ascot	20201102522	2102522	257	240	-6.61%
BENDIGO	202011025 White Hills - Ascot	20201102523	2102523	315	324	2.86%
BENDIGO	202011025 White Hills - Ascot	20201102524	2102524	316	444	40.51%
BENDIGO	202011025 White Hills - Ascot	20201102525	2102525	240	270	12.50%
BENDIGO	202011025 White Hills - Ascot	20201102526	2102526	272	247	-9.19%
BENDIGO	202011025 White Hills - Ascot	20201102527	2102527	383	379	-1.04%
BENDIGO	202011025 White Hills - Ascot	20201102528	2102528	370	409	10.54%
BENDIGO	202011025 White Hills - Ascot	20201102529	2102529	319	522	63.64%
BENDIGO	202011025 White Hills - Ascot	20201102525	2102530	250	309	23.60%
BENDIGO	202011025 White Hills - Ascot	20201102530	2102530	424	583	37.50%
BENDIGO	202011025 White Hills - Ascot	20201102531	2102531	267	289	8.24%
BENDIGO	202011025 White Hills - Ascot	20201102533	2102533	256	358	39.84%
BENDIGO	202021026 Bendigo Surrounds - South	20202102601	2102601	290	285	-1.72%
BENDIGO	202021026 Bendigo Surrounds - South	20202102602	2102602	246	276	12.20%
BENDIGO	202021026 Bendigo Surrounds - South	20202102603	2102603	455	521	14.51%
BENDIGO	202021026 Bendigo Surrounds - South	20202102604	2102604	380	435	14.47%
BENDIGO	202021026 Bendigo Surrounds - South	20202102605	2102605	293	292	-0.34%
BENDIGO	202021026 Bendigo Surrounds - South	20202102606	2102606	136	138	1.47%
BENDIGO	202021026 Bendigo Surrounds - South	20202102607	2102607	282	242	-14.18%
BENDIGO	202021026 Bendigo Surrounds - South	20202102608	2102608	1031	1385	34.34%
BENDIGO	202021026 Bendigo Surrounds - South	20202102609	2102609	220	211	-4.09%
BENDIGO	202021026 Bendigo Surrounds - South	20202102610	2102610	258	296	14.73%
BENDIGO	202021026 Bendigo Surrounds - South	20202102611	2102611	355	410	15.49%
BENDIGO	202021026 Bendigo Surrounds - South	20202102612	2102612	269	318	18.22%
BENDIGO	202021026 Bendigo Surrounds - South	20202102613	2102613	446	519	16.37%
BENDIGO	202021026 Bendigo Surrounds - South	20202102614	2102614	188	216	14.89%
BENDIGO	202021026 Bendigo Surrounds - South	20202102615	2102615	173	154	-10.98%
BENDIGO	202021026 Bendigo Surrounds - South	20202102616	2102616	255	270	5.88%
BENDIGO	202021026 Bendigo Surrounds - South	20202102617	2102617	151	154	1.99%
BENDIGO	202021026 Bendigo Surrounds - South	20202102618	2102618	306	360	17.65%
BENDIGO	202021026 Bendigo Surrounds - South	20202102619	2102619	323	406	25.70%
BENDIGO	202021027 Castlemaine	20202102701	2102701	293	303	3.41%
BENDIGO	202021027 Castlemaine	20202102702	2102702	279	280	0.36%
BENDIGO	202021027 Castlemaine	20202102703	2102703	0	0	0.00%
BENDIGO	202021027 Castlemaine	20202102703	2102704	298	312	4.70%
BENDIGO	202021027 Castlemaine	20202102704	2102704	316	332	5.06%
BENDIGO	202021027 Castlemaine	20202102703	2102703	381	391	2.62%
BENDIGO	202021027 Castlemaine	20202102707	2102707	535	676	26.36%
BENDIGO	202021027 Castlemaine	20202102708	2102708	582	605	3.95%
BENDIGO	202021027 Castlemaine	20202102709	2102709	331	371	12.08%
BENDIGO	202021027 Castlemaine	20202102710	2102710	349	402	15.19%
BENDIGO	202021027 Castlemaine	20202102711	2102711	282	314	11.35%
BENDIGO	202021027 Castlemaine	20202102712	2102712	307	307	0.00%
BENDIGO	202021027 Castlemaine	20202102713	2102713	325	329	1.23%
BENDIGO	202021027 Castlemaine	20202102714	2102714	252	254	0.79%
BENDIGO	202021027 Castlemaine	20202102715	2102715	383	377	-1.57%
BENDIGO	202021027 Castlemaine	20202102716	2102716	205	217	5.85%
BENDIGO	202021027 Castlemaine	20202102717	2102717	330	342	3.64%
BENDIGO	202021027 Castlemaine	20202102718	2102718	219	255	16.44%
BENDIGO	202021027 Castlemaine	20202102719	2102719	323	331	2.48%
BENDIGO	202021027 Castlemaine	20202102720	2102720	264	268	1.52%

PENING	200004007.0	20222422724	2422724			45.040/
BENDIGO	202021027 Castlemaine	20202102721	2102721	586	681	16.21%
BENDIGO	202021027 Castlemaine	20202102722	2102722	224	306	36.61%
BENDIGO	202021027 Castlemaine	20202102723	2102723	212	217	2.36%
BENDIGO	202021027 Castlemaine	20202102724	2102724	233	265	13.73%
BENDIGO	202021027 Castlemaine	20202102725	2102725	312	324	3.85%
BENDIGO	202021027 Castlemaine	20202102726	2102726	459	451	-1.74%
BENDIGO	202021027 Castlemaine	20202102727	2102727	333	317	-4.80%
BENDIGO	202021028 Castlemaine Surrounds	20202102801	2102801	237	255	7.59%
BENDIGO	202021028 Castlemaine Surrounds	20202102802	2102802	522	565	8.24%
BENDIGO	202021028 Castlemaine Surrounds	20202102804	2102804	254	287	12.99%
BENDIGO		20202102805	2102804	297	315	6.06%
	202021028 Castlemaine Surrounds					
BENDIGO	202021028 Castlemaine Surrounds	20202102806	2102806	244	285	16.80%
BENDIGO	202021028 Castlemaine Surrounds	20202102807	2102807	279	309	10.75%
BENDIGO	202021028 Castlemaine Surrounds	20202102808	2102808	391	433	10.74%
BENDIGO	202021028 Castlemaine Surrounds	20202102809	2102809	130	123	-5.38%
BENDIGO	202021028 Castlemaine Surrounds	20202102810	2102810	412	444	7.77%
BENDIGO	202021028 Castlemaine Surrounds	20202102811	2102811	277	281	1.44%
BENDIGO	202021028 Castlemaine Surrounds	20202102813	2102813	290	319	10.00%
BENDIGO	202021028 Castlemaine Surrounds	20202102814	2102814	300	322	7.33%
BENDIGO	202021028 Castlemaine Surrounds	20202102815	2102815	423	496	17.26%
BENDIGO	202021028 Castlemaine Surrounds	20202102816	2102816	326	368	12.88%
BENDIGO	202021028 Castlemaine Surrounds	20202102817	2102817	288	344	19.44%
BENDIGO	202021028 Castlemaine Surrounds	20202102818	2102818	266	285	7.14%
BENDIGO	202021028 Castlemaine Surrounds	20202102819	2102819	220	236	7.27%
BENDIGO	202021028 Castlemaine Surrounds	20202102820	2102820	384	416	8.33%
BENDIGO	202021028 Castlemaine Surrounds	20202102821	2102821	218	222	1.83%
BENDIGO	202021028 Castlemaine Surrounds	20202102822	2102822	176	193	9.66%
BENDIGO	202021028 Castlemaine Surrounds	20202102823	2102823	299	337	12.71%
BENDIGO	202021028 Castlemaine Surrounds	20202102824	2102824	325	354	8.92%
BENDIGO	202021028 Castlemaine Surrounds	20202102825	2102825	157	182	15.92%
BENDIGO	202021028 Castlemaine Surrounds	20202102826	2102826	368	410	11.41%
BENDIGO	202021030 Kyneton	20202103001	2103001	362	377	4.14%
BENDIGO	202021030 Kyneton	20202103002	2103002	369	393	6.50%
BENDIGO	202021030 Kyneton	20202103003	2103003	481	536	11.43%
BENDIGO	202021030 Kyneton	20202103004	2103004	412	456	10.68%
BENDIGO	202021030 Kyneton	20202103005	2103005	226	260	15.04%
BENDIGO	202021030 Kyneton	20202103006	2103006	294	291	-1.02%
BENDIGO	202021030 Kyneton	20202103007	2103007	323	358	10.84%
BENDIGO	202021030 Kyneton	20202103009	2103009	302	310	2.65%
BENDIGO	202021030 Kyneton	20202103010	2103010	338	382	13.02%
BENDIGO	202021030 Kyneton	20202103011	2103010	269	231	-14.13%
BENDIGO	202021030 Kyneton	20202103011	2103011	402	428	6.47%
BENDIGO	202021030 Kyneton	20202103012	2103012	411	415	0.97%
	•					
BENDIGO	202021030 Kyneton	20202103014	2103014	188	175	-6.91%
BENDIGO	202021030 Kyneton	20202103015	2103015	277	264	-4.69%
BENDIGO	202021030 Kyneton	20202103016	2103016	337	353	4.75%
BENDIGO	202021030 Kyneton	20202103018	2103018	359	384	6.96%
BENDIGO	202021030 Kyneton	20202103019	2103019	456	483	5.92%
BENDIGO	202021030 Kyneton	20202103020	2103020	664	698	5.12%
BENDIGO	202021030 Kyneton	20202103021	2103021	326	329	0.92%
BENDIGO	202021030 Kyneton	20202103022	2103022	7	9	28.57%
BENDIGO	202021030 Kyneton	20202103023	2103023	312	342	9.62%
BENDIGO	202021030 Kyneton	20202103024	2103024	281	317	12.81%
BENDIGO	202021030 Kyneton	20202103025	2103025	195	163	-16.41%
BENDIGO	202031032 Bendigo Surrounds - North	20203103201	2103201	390	461	18.21%
BENDIGO	202031032 Bendigo Surrounds - North	20203103203	2103203	263	302	14.83%
BENDIGO	202031032 Bendigo Surrounds - North	20203103205	2103205	337	344	2.08%
22.10100	202001002 Denaigo ourrounas - NOITH	20200100200	2103203	33,	5	2.00/0

BENDIGO	202031032 Bendigo Surrounds - North	20203103206	2103206	326	382	17.18%
BENDIGO	202031032 Bendigo Surrounds - North	20203103207	2103207	364	397	9.07%
BENDIGO	202031032 Bendigo Surrounds - North	20203103208	2103208	235	292	24.26%
BENDIGO	202031032 Bendigo Surrounds - North	20203103209	2103209	233	233	0.00%
BENDIGO	202031032 Bendigo Surrounds - North	20203103210	2103210	181	184	1.66%
BENDIGO	202031032 Bendigo Surrounds - North	20203103211	2103211	395	397	0.51%
BENDIGO	202031032 Bendigo Surrounds - North	20203103212	2103212	139	149	7.19%
BENDIGO	204011060 Seymour Surrounds	20401106010	2106010	115	117	1.74%
BENDIGO	210021235 Romsey	21002123516	2123516	107	109	1.87%
BENDIGO	202021029 Heathcote	20202102903	2102903	228	287	25.88%
BENDIGO	202021029 Heathcote	20202102911	2102911	440	526	19.55%
BALLARAT	201021011 Daylesford	20102101101	2101101	349	385	10.32%
BALLARAT	201021011 Daylesford	20102101104	2101104	177	196	10.73%
BALLARAT	201021011 Daylesford	20102101105	2101105	263	297	12.93%
BALLARAT	201021011 Daylesford	20102101106	2101106	396	424	7.07%
BALLARAT	201021011 Daylesford	20102101107	2101107	406	462	13.79%
BALLARAT	201021011 Daylesford	20102101108	2101108	234	259	10.68%
BALLARAT	201021011 Daylesford	20102101109	2101109	273	289	5.86%
BALLARAT	201021011 Daylesford	20102101110	2101110	379	426	12.40%
BALLARAT	201021011 Daylesford	20102101111	2101111	248	262	5.65%
BALLARAT	201021011 Daylesford	20102101112	2101112	480	500	4.17%
BALLARAT	201021011 Daylesford	20102101113	2101113	422	462	9.48%
BALLARAT	201021011 Daylesford	20102101114	2101114	250	268	7.20%
BALLARAT	201021011 Daylesford	20102101115	2101115	368	415	12.77%
BALLARAT	201021011 Daylesford	20102101116	2101116	287	336	17.07%
BALLARAT	201021011 Daylesford	20102101117	2101117	259	276	6.56%
BALLARAT	201021011 Daylesford	20102101117	2101117	330	380	15.15%
BALLARAT	201021011 Daylesford	20102101119	2101113	310	315	1.61%
BALLARAT	201021011 Daylesford	20102101113	2101113	290	342	17.93%
BALLARAT	201021011 Daylesford	20102101120	2101120	299	337	12.71%
BALLARAT	201021011 Daylesford	20102101121	2101121	391	449	14.83%
BALLARAT	201021011 Daylesford	20102101122	2101122	231	242	4.76%
BALLARAT	201021011 Daylesford	20102101124	2101123	206	226	9.71%
BALLARAT	201021011 Daylesford	20102101124	2101124	457	539	17.94%
MCEWEN	202021011 Daylestord 202021031 Woodend	20102101125	2101125	574	693	20.73%
	202021031 Woodend	20202103101	2103101	647	722	11.59%
MCEWEN	202021031 Woodend	20202103102	2103102	365	311	-14.79%
MCEWEN		20202103104 20202103105				
MCEWEN	202021031 Woodend 202021031 Woodend		2103105	418	455 335	8.85% 10.56%
MCEWEN		20202103106	2103106	303		
MCEWEN	202021031 Woodend	20202103107	2103107	411	402	-2.19%
MCEWEN	202021031 Woodend	20202103108	2103108	165	118	-28.48%
MCEWEN	202021031 Woodend	20202103109	2103109	227	241	6.17%
MCEWEN	202021031 Woodend	20202103110	2103110	265	306	15.47%
MCEWEN	202021031 Woodend	20202103111	2103111	385	375	-2.60%
MCEWEN	202021031 Woodend	20202103112	2103112	221	245	10.86%
MCEWEN	202021031 Woodend	20202103113	2103113	332	350	5.42%
MCEWEN	202021031 Woodend	20202103114	2103114	241	261	8.30%
MCEWEN	202021031 Woodend	20202103115	2103115	419	410	-2.15%
MCEWEN	202021031 Woodend	20202103116	2103116	375	414	10.40%
MCEWEN	202021031 Woodend	20202103117	2103117	290	333	14.83%
MCEWEN	202021031 Woodend	20202103118	2103118	324	370	14.20%
TOTALS				121,957	130,230	6.78%

BRUCE

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
BRUCE		Berwick - North	21202129301	2129301	421	434	3.09%
BRUCE		Berwick - North	21202129302	2129302	316	314	-0.63%
BRUCE	212021293	Berwick - North	21202129303	2129303	203	209	2.96%
BRUCE	212021293	Berwick - North	21202129304	2129304	305	315	3.28%
BRUCE	212021293	Berwick - North	21202129305	2129305	194	204	5.15%
BRUCE	212021293	Berwick - North	21202129306	2129306	299	298	-0.33%
BRUCE	212021293	Berwick - North	21202129308	2129308	346	355	2.60%
BRUCE	212021293	Berwick - North	21202129310	2129310	261	274	4.98%
BRUCE	212021293	Berwick - North	21202129311	2129311	419	440	5.01%
BRUCE	212021293	Berwick - North	21202129312	2129312	324	306	-5.56%
BRUCE	212021293	Berwick - North	21202129313	2129313	208	212	1.92%
BRUCE	212021293	Berwick - North	21202129314	2129314	570	583	2.28%
BRUCE	212021293	Berwick - North	21202129316	2129316	315	317	0.63%
BRUCE	212021293	Berwick - North	21202129317	2129317	305	299	-1.97%
BRUCE	212021293	Berwick - North	21202129318	2129318	231	235	1.73%
BRUCE	212021293	Berwick - North	21202129319	2129319	347	359	3.46%
BRUCE	212021293	Berwick - North	21202129320	2129320	331	339	2.42%
BRUCE	212021293	Berwick - North	21202129321	2129321	257	267	3.89%
BRUCE	212021293	Berwick - North	21202129325	2129325	298	302	1.34%
BRUCE	212021293	Berwick - North	21202129326	2129326	287	286	-0.35%
BRUCE	212021293	Berwick - North	21202129327	2129327	387	389	0.52%
BRUCE		Berwick - North	21202129338	2129338	240	251	4.58%
BRUCE	212021293	Berwick - North	21202129339	2129339	185	180	-2.70%
BRUCE	212021293	Berwick - North	21202129340	2129340	290	306	5.52%
BRUCE		Berwick - North	21202129341	2129341	268	282	5.22%
BRUCE		Berwick - North	21202129342	2129342	399	400	0.25%
BRUCE		Berwick - North	21202129343	2129343	351	358	1.99%
BRUCE		Berwick - North	21202129344	2129344	242	247	2.07%
BRUCE		Berwick - North	21202129347	2129347	227	219	-3.52%
BRUCE		Berwick - North	21202129348	2129348	173	170	-1.73%
BRUCE		Berwick - North	21202129349	2129349	146	149	2.05%
BRUCE		Berwick - North	21202129352	2129352	172	175	1.74%
BRUCE		Berwick - North	21202129355	2129355	286	295	3.15%
BRUCE		Berwick - North	21202129357	2129357	335	361	7.76%
BRUCE	212021295		21202129501	2129501	125	125	0.00%
BRUCE	212021295		21202129502	2129502	0	0	0.00%
BRUCE	212021295		21202129503	2129503	0	0	0.00%
BRUCE	212021295		21202129504	2129504	170	179	5.29%
BRUCE	212021295		21202129505	2129505	290	316	8.97%
BRUCE	212021295		21202129506	2129506	427	436	2.11%
BRUCE	212021295		21202129507	2129507	181	198	9.39%
BRUCE	212021295		21202129508	2129508	392	444	13.27%
BRUCE	212021295		21202129509	2129509	6	6	0.00%
BRUCE	212021295		21202129510	2129510	435	468	7.59%
BRUCE	212021295		21202129511	2129511	219	242	10.50%
BRUCE	212021295		21202129511	2129511	345	395	14.49%
BRUCE	212021295		21202129512	2129512	342	390	14.04%
BRUCE	212021295		21202129513	2129513 2129514	187	196	4.81%
BRUCE	212021295		21202129514	2129514	319	360	12.85%
BRUCE	212021295		21202129515	2129515 2129516	176	210	19.32%
BRUCE				2129516 2129517	240	210 257	7.08%
BRUCE	212021295		21202129517	212951/	340	379	7.08% 11.47%
BRUCE	212021295		21202129518 21202129519	2129518 2129519	340 248	379 267	11.47% 7.66%
	212021295			2129519 2129520	248	325	
BRUCE	212021295		21202129520				13.24%
BRUCE	212021295	Doveton	21202129521	2129521	311	321	3.22%

BRUCE	212021295 Doveton	21202129522	2129522	205	219	6.83%
BRUCE	212021295 Doveton	21202129523	2129523	336	408	21.43%
BRUCE	212021295 Doveton	21202129523	2129524	304	346	13.82%
BRUCE	212021295 Doveton	21202129324 21202129525	2129524	463	505	9.07%
BRUCE	212021295 Doveton	21202129323	2129526	362	412	13.81%
BRUCE	212021295 Doveton 212021297 Hallam	21202129526 21202129701	2129526	303	324	6.93%
	212021297 Hallam	21202129701 21202129702	2129701	203		
BRUCE					214	5.42%
BRUCE	212021297 Hallam	21202129703	2129703	274	269	-1.82%
BRUCE	212021297 Hallam	21202129704	2129704	309	307	-0.65%
BRUCE	212021297 Hallam	21202129705	2129705	394	368	-6.60%
BRUCE	212021297 Hallam	21202129706	2129706	360	425	18.06%
BRUCE	212021297 Hallam	21202129707	2129707	183	194	6.01%
BRUCE	212021297 Hallam	21202129708	2129708	315	378	20.00%
BRUCE	212021297 Hallam	21202129709	2129709	475	495	4.21%
BRUCE	212021297 Hallam	21202129710	2129710	255	263	3.14%
BRUCE	212021297 Hallam	21202129711	2129711	215	228	6.05%
BRUCE	212021297 Hallam	21202129712	2129712	268	287	7.09%
BRUCE	212021297 Hallam	21202129713	2129713	366	391	6.83%
BRUCE	212021297 Hallam	21202129714	2129714	296	318	7.43%
BRUCE	212021297 Hallam	21202129715	2129715	304	333	9.54%
BRUCE	212021297 Hallam	21202129716	2129716	303	311	2.64%
BRUCE	212021297 Hallam	21202129717	2129717	281	282	0.36%
BRUCE	212021297 Hallam	21202129718	2129718	281	305	8.54%
BRUCE	212021297 Hallam	21202129719	2129719	298	307	3.02%
BRUCE	212021297 Hallam	21202129720	2129720	8	10	25.00%
BRUCE	212021297 Hallam	21202129721	2129721	272	292	7.35%
BRUCE	212021297 Hallam	21202129722	2129722	280	303	8.21%
BRUCE	212021297 Hallam	21202129723	2129723	197	197	0.00%
BRUCE	212021297 Hallam	21202129724	2129724	198	208	5.05%
BRUCE	212021297 Hallam	21202129725	2129725	187	193	3.21%
BRUCE	212021297 Hallam	21202129726	2129726	173	170	-1.73%
BRUCE	212021299 Narre Warren North	21202129901	2129901	103	105	1.94%
BRUCE	212021299 Narre Warren North	21202129902	2129902	211	209	-0.95%
BRUCE	212021299 Narre Warren North	21202129903	2129903	268	267	-0.37%
BRUCE	212021299 Narre Warren North	21202129904	2129904	306	318	3.92%
BRUCE	212021299 Narre Warren North	21202129905	2129905	175	138	-21.14%
BRUCE	212021299 Narre Warren North	21202129906	2129906	282	302	7.09%
BRUCE	212021299 Narre Warren North	21202129908	2129908	293	299	2.05%
BRUCE	212021299 Narre Warren North	21202129909	2129909	48	8	-83.33%
BRUCE	212021299 Narre Warren North	21202129910	2129910	408	410	0.49%
BRUCE	212021299 Narre Warren North	21202129911	2129911	510	499	-2.16%
BRUCE	212021299 Narre Warren North	21202129912	2129912	308	313	1.62%
BRUCE	212021299 Narre Warren North	21202129913	2129913	371	354	-4.58%
BRUCE	212021299 Narre Warren North	21202129914	2129914	471	463	-1.70%
BRUCE	212021299 Narre Warren North	21202129915	2129915	259	243	-6.18%
BRUCE	212021299 Narre Warren North	21202129916	2129916	197	191	-3.05%
BRUCE	212021299 Narre Warren North	21202129917	2129917	193	180	-6.74%
BRUCE	212021299 Narre Warren North	21202129918	2129918	331	338	2.11%
BRUCE	212021299 Narre Warren North	21202129919	2129919	219	235	7.31%
BRUCE	212021299 Narre Warren North	21202129920	2129920	509	598	17.49%
BRUCE	212021453 Endeavour Hills - North	21202145301	2145301	403	407	0.99%
BRUCE	212021453 Endeavour Hills - North	21202145302	2145302	156	161	3.21%
BRUCE	212021453 Endeavour Hills - North	21202145303	2145303	353	379	7.37%
BRUCE	212021453 Endeavour Hills - North	21202145304	2145304	140	132	-5.71%
BRUCE	212021453 Endeavour Hills - North	21202145305	2145305	303	316	4.29%
BRUCE	212021453 Endeavour Hills - North	21202145306	2145306	272	298	9.56%
BRUCE	212021453 Endeavour Hills - North	21202145307	2145307	256	287	12.11%
BRUCE	212021453 Endeavour Hills - North	21202145308	2145308	154	154	0.00%
BRUCE	212021453 Endeavour Hills - North	21202145309	2145309	328	349	6.40%
BRUCE	212021453 Endeavour Hills - North	21202145310	2145310	162	166	2.47%
BRUCE	212021453 Endeavour Hills - North	21202145311	2145311	0	0	0.00%
BRUCE	212021453 Endeavour Hills - North	21202145312	2145312	336	333	-0.89%

BRUCE	212021453 Endeavour Hills - North	21202145313	2145313	139	136	-2.16%
BRUCE	212021453 Endeavour Hills - North	21202145314	2145314	194	206	6.19%
BRUCE	212021453 Endeavour Hills - North	21202145315	2145315	275	271	-1.45%
BRUCE	212021453 Endeavour Hills - North	21202145316	2145316	431	429	-0.46%
BRUCE	212021453 Endeavour Hills - North	21202145317	2145317	196	187	-4.59%
BRUCE	212021453 Endeavour Hills - North	21202145318	2145318	281	308	9.61%
BRUCE	212021453 Endeavour Hills - North	21202145319	2145319	180	185	2.78%
BRUCE	212021453 Endeavour Hills - North	21202145320	2145320	286	284	-0.70%
BRUCE	212021453 Endeavour Hills - North	21202145321	2145321	282	294	4.26%
BRUCE	212021453 Endeavour Hills - North	21202145322	2145322	189	197	4.23%
BRUCE	212021453 Endeavour Hills - North	21202145323	2145323	338	353	4.44%
BRUCE	212021453 Endeavour Hills - North	21202145324	2145324	503	570	13.32%
BRUCE	212021453 Endeavour Hills - North	21202145325	2145325	219	217	-0.91%
BRUCE	212021453 Endeavour Hills - North	21202145326	2145326	368	384	4.35%
BRUCE	212021453 Endeavour Hills - North	21202145327	2145327	232	241	3.88%
BRUCE	212021453 Endeavour Hills - North	21202145327	2145327	216	216	0.00%
BRUCE	212021453 Endeavour Hills - North	21202145329	2145329	228	239	4.82%
BRUCE	212021453 Endeavour Hills - North	21202145330	2145330	117	119	1.71%
BRUCE	212021453 Endeavour Hills - North	21202145331	2145331	294	301	2.38%
BRUCE	212021453 Endeavour Hills - North	21202145332	2145332	226	228	0.88%
BRUCE	212021453 Endeavour Hills - North	21202145333	2145333	250	271	8.40%
BRUCE	212021454 Endeavour Hills - South	21202145401	2145401	212	219	3.30%
BRUCE	212021454 Endeavour Hills - South	21202145402	2145402	233	232	-0.43%
BRUCE	212021454 Endeavour Hills - South	21202145403	2145403	341	355	4.11%
BRUCE	212021454 Endeavour Hills - South	21202145404	2145404	318	327	2.83%
BRUCE	212021454 Endeavour Hills - South	21202145405	2145405	328	337	2.74%
BRUCE	212021454 Endeavour Hills - South	21202145406	2145406	166	166	0.00%
BRUCE	212021454 Endeavour Hills - South	21202145407	2145407	206	209	1.46%
BRUCE	212021454 Endeavour Hills - South	21202145408	2145408	266	256	-3.76%
BRUCE	212021454 Endeavour Hills - South	21202145409	2145409	200	195	-2.50%
BRUCE	212021454 Endeavour Hills - South	21202145410	2145410	299	305	2.01%
BRUCE	212021454 Endeavour Hills - South	21202145411	2145411	258	262	1.55%
BRUCE	212021454 Endeavour Hills - South	21202145412	2145412	360	363	0.83%
BRUCE	212021454 Endeavour Hills - South	21202145413	2145413	365	355	-2.74%
BRUCE	212021454 Endeavour Hills - South	21202145414	2145414	401	417	3.99%
BRUCE	212021454 Endeavour Hills - South	21202145415	2145415	281	285	1.42%
BRUCE	212021454 Endeavour Hills - South	21202145416	2145416	190	189	-0.53%
BRUCE	212021454 Endeavour Hills - South	21202145417	2145417	319	309	-3.13%
BRUCE	212021454 Endeavour Hills - South	21202145418	2145418	333	345	3.60%
BRUCE	212021454 Endeavour Hills - South	21202145419	2145419	201	199	-1.00%
BRUCE	212021454 Endeavour Hills - South	21202145420	2145420	181	174	-3.87%
BRUCE	212021454 Endeavour Hills - South	21202145421	2145421	234	209	-10.68%
BRUCE	212021454 Endeavour Hills - South	21202145422	2145422	311	329	5.79%
BRUCE	212021454 Endeavour Hills - South	21202145423	2145423	270	277	2.59%
BRUCE	212021454 Endeavour Hills - South	21202145424	2145424	386	390	1.04%
BRUCE	212021454 Endeavour Hills - South	21202145425	2145425	234	221	-5.56%
BRUCE	212021454 Endeavour Hills - South	21202145426	2145426	326	318	-2.45%
BRUCE	212021454 Endeavour Hills - South	21202145427	2145427	158	154	-2.53%
BRUCE	212021454 Endeavour Hills - South	21202145428	2145428	267	274	2.62%
BRUCE	212021454 Endeavour Hills - South	21202145429	2145429	233	231	-0.86%
BRUCE	212021454 Endeavour Hills - South	21202145430	2145430	236	212	-10.17%
BRUCE	212021454 Endeavour Hills - South	21202145431	2145431	160	163	1.88%
BRUCE	212021454 Endeavour Hills - South	21202145432	2145432	140	141	0.71%
BRUCE	212021454 Endeavour Hills - South	21202145433	2145433	284	286	0.70%
BRUCE	212021454 Endeavour Hills - South	21202145434	2145434	0	0	0.00%
BRUCE	212021454 Endeavour Hills - South	21202145435	2145435	284	268	-5.63%
BRUCE	212021454 Endeavour Hills - South	21202145436	2145436	235	241	2.55%
BRUCE	212021455 Narre Warren - North East	21202145501	2145501	534	552	3.37%
BRUCE	212021455 Narre Warren - North East	21202145502	2145502	291	263	-9.62%
BRUCE	212021455 Narre Warren - North East	21202145503	2145503	271	276	1.85%
BRUCE	212021455 Narre Warren - North East	21202145504	2145504	276	279	1.09%
BRUCE	212021455 Narre Warren - North East	21202145505	2145505	189	191	1.06%
5	22222433 Nume Wanter - North East	2122173303	2273303	100	171	1.00/0

BRUCE	212021455 Narre Warren - North East	21202145506	2145506	226	232	2.65%
BRUCE	212021455 Narre Warren - North East	21202145507	2145507	369	371	0.54%
BRUCE	212021455 Narre Warren - North East	21202145508	2145508	307	321	4.56%
BRUCE	212021455 Narre Warren - North East	21202145509	2145509	234	242	3.42%
	212021455 Narre Warren - North East			140	130	
BRUCE		21202145510	2145510			-7.14%
BRUCE	212021455 Narre Warren - North East	21202145511	2145511	304	299	-1.64%
BRUCE	212021455 Narre Warren - North East	21202145512	2145512	288	291	1.04%
BRUCE	212021455 Narre Warren - North East	21202145513	2145513	290	293	1.03%
BRUCE	212021455 Narre Warren - North East	21202145514	2145514	217	222	2.30%
BRUCE	212021455 Narre Warren - North East	21202145515	2145515	349	346	-0.86%
BRUCE	212021455 Narre Warren - North East	21202145516	2145516	261	266	1.92%
BRUCE	212021455 Narre Warren - North East	21202145517	2145517	177	170	-3.95%
BRUCE	212021455 Narre Warren - North East	21202145517	2145517	227	220	-3.08%
BRUCE	212021455 Narre Warren - North East	21202145519	2145519	236	237	0.42%
BRUCE	212021455 Narre Warren - North East	21202145520	2145520	267	271	1.50%
BRUCE	212021455 Narre Warren - North East	21202145521	2145521	315	314	-0.32%
BRUCE	212021455 Narre Warren - North East	21202145522	2145522	398	401	0.75%
BRUCE	212021455 Narre Warren - North East	21202145523	2145523	211	196	-7.11%
BRUCE	212021455 Narre Warren - North East	21202145524	2145524	203	213	4.93%
BRUCE	212021455 Narre Warren - North East	21202145525	2145525	382	355	-7.07%
BRUCE	212021455 Narre Warren - North East	21202145526	2145526	268	283	5.60%
BRUCE	212021455 Narre Warren - North East	21202145527	2145527	355	333	-6.20%
BRUCE	212021455 Narre Warren - North East	21202145528	2145528	210	214	1.90%
BRUCE	212021455 Narre Warren - North East	21202145529	2145529	263	279	6.08%
BRUCE	212021455 Narre Warren - North East	21202145530	2145530	315	324	2.86%
BRUCE	212021455 Narre Warren - North East	21202145531	2145531	435	458	5.29%
BRUCE	212021455 Narre Warren - North East	21202145532	2145532	182	186	2.20%
BRUCE	212021455 Narre Warren - North East	21202145533	2145533	230	253	10.00%
BRUCE	212021455 Narre Warren - North East	21202145534	2145534	132	129	-2.27%
BRUCE	212031457 Narre Warren South - East	21203145701	2145701	320	326	1.88%
BRUCE	212031457 Narre Warren South - East	21203145702	2145702	369	401	8.67%
BRUCE	212031457 Narre Warren South - East	21203145703	2145703	262	267	1.91%
BRUCE	212031457 Narre Warren South - East	21203145704	2145704	267	279	4.49%
BRUCE	212031457 Narre Warren South - East	21203145705	2145705	308	336	9.09%
BRUCE	212031457 Narre Warren South - East	21203145706	2145706	369	393	6.50%
BRUCE	212031457 Narre Warren South - East	21203145707	2145707	275	283	2.91%
BRUCE	212031457 Narre Warren South - East	21203145708	2145708	465	504	8.39%
BRUCE	212031457 Narre Warren South - East	21203145709	2145709	238	251	5.46%
BRUCE	212031457 Narre Warren South - East	21203145710	2145710	362	384	6.08%
BRUCE	212031457 Name Warren South - East		2145711	263	283	7.60%
		21203145711				
BRUCE	212031457 Narre Warren South - East	21203145712	2145712	225	257	14.22%
BRUCE	212031457 Narre Warren South - East	21203145713	2145713	338	376	11.24%
BRUCE	212031457 Narre Warren South - East	21203145714	2145714	217	231	6.45%
BRUCE	212031457 Narre Warren South - East	21203145715	2145715	256	223	-12.89%
BRUCE	212031457 Narre Warren South - East	21203145716	2145716	248	266	7.26%
BRUCE	212031457 Narre Warren South - East	21203145717	2145717	167	186	11.38%
BRUCE	212031457 Narre Warren South - East	21203145718	2145718	353	380	7.65%
BRUCE	212031457 Narre Warren South - East	21203145719	2145719	365	369	1.10%
BRUCE	212031457 Narre Warren South - East	21203145720	2145720	196	219	11.73%
BRUCE	212031457 Name Warren South - East	21203145720	2145721	0	0	0.00%
BRUCE	212031457 Narre Warren South - East	21203145722	2145722	263	293	11.41%
BRUCE	212031457 Narre Warren South - East	21203145723	2145723	213	207	-2.82%
BRUCE	212031457 Narre Warren South - East	21203145724	2145724	238	235	-1.26%
BRUCE	212031457 Narre Warren South - East	21203145725	2145725	273	275	0.73%
BRUCE	212031457 Narre Warren South - East	21203145726	2145726	287	297	3.48%
BRUCE	212031457 Narre Warren South - East	21203145727	2145727	248	264	6.45%
BRUCE	212031457 Narre Warren South - East	21203145728	2145728	314	294	-6.37%
BRUCE	212031457 Narre Warren South - East	21203145729	2145729	366	386	5.46%
	212031457 Name Warren South - East					
BRUCE		21203145730	2145730	284	311	9.51%
BRUCE	212031457 Narre Warren South - East	21203145731	2145731	322	331	2.80%
BRUCE	212021456 Narre Warren - South West	21202145601	2145601	414	443	7.00%
BRUCE	212021456 Narre Warren - South West	21202145602	2145602	468	507	8.33%

BRUCE	212021456 Narre Warren - South West	21202145603	2145603	377	392	3.98%
BRUCE	212021456 Narre Warren - South West	21202145604	2145604	336	356	5.95%
BRUCE	212021456 Narre Warren - South West	21202145605	2145605	264	267	1.14%
BRUCE	212021456 Narre Warren - South West	21202145606	2145606	2	2	0.00%
BRUCE	212021456 Narre Warren - South West	21202145607	2145607	350	368	5.14%
BRUCE	212021456 Narre Warren - South West	21202145608	2145608	174	181	4.02%
BRUCE	212021456 Narre Warren - South West	21202145609	2145609	210	213	1.43%
BRUCE	212021456 Narre Warren - South West	21202145610	2145610	267	270	1.12%
BRUCE	212021456 Narre Warren - South West	21202145611	2145611	315	323	2.54%
BRUCE	212021456 Narre Warren - South West	21202145612	2145612	325	343	5.54%
BRUCE	212021456 Narre Warren - South West	21202145613	2145613	314	332	5.73%
BRUCE	212021456 Narre Warren - South West	21202145614	2145614	314	314	0.00%
BRUCE	212021456 Narre Warren - South West	21202145615	2145615	386	414	7.25%
BRUCE	212021456 Narre Warren - South West	21202145616	2145616	344	380	10.47%
				176	180	
BRUCE	212021456 Narre Warren - South West	21202145617	2145617			2.27%
BRUCE	212021456 Narre Warren - South West	21202145618	2145618	397	417	5.04%
BRUCE	212021456 Narre Warren - South West	21202145619	2145619	371	412	11.05%
BRUCE	212021456 Narre Warren - South West	21202145620	2145620	323	357	10.53%
BRUCE	212021456 Narre Warren - South West	21202145621	2145621	307	319	3.91%
BRUCE	212021456 Narre Warren - South West	21202145622	2145622	221	221	0.00%
BRUCE	212021456 Narre Warren - South West	21202145623	2145623	198	208	5.05%
BRUCE	212021456 Narre Warren - South West	21202145624	2145624	235	250	6.38%
BRUCE	212021456 Narre Warren - South West	21202145625	2145625	265	287	8.30%
BRUCE	212021456 Narre Warren - South West	21202145626	2145626	198	193	-2.53%
BRUCE	212021456 Narre Warren - South West	21202145627	2145627	0	0	0.00%
BRUCE	212021456 Narre Warren - South West	21202145628	2145628	230	353	53.48%
BRUCE	212021456 Narre Warren - South West	21202145629	2145629	534	651	21.91%
BRUCE	212021456 Narre Warren - South West	21202145630	2145630	377	398	5.57%
BRUCE	212021456 Narre Warren - South West	21202145631	2145631	217	231	6.45%
BRUCE	212021456 Narre Warren - South West	21202145632	2145632	272	277	1.84%
BRUCE	212031458 Narre Warren South - West	21203145809	2145809	198	198	0.00%
BRUCE	212031458 Narre Warren South - West	21203145803	2145813	135	141	4.44%
BRUCE	212031458 Narre Warren South - West	21203145816	2145816	307	326	6.19%
	212031458 Narre Warren South - West			344	360	4.65%
BRUCE		21203145821	2145821			
BRUCE	212031458 Narre Warren South - West	21203145822	2145822	270	279	3.33%
BRUCE	212031458 Narre Warren South - West	21203145828	2145828	273	284	4.03%
BRUCE	212021554 Berwick - South West	21202155401	2155401	167	186	11.38%
BRUCE	212021554 Berwick - South West	21202155402	2155402	366	406	10.93%
BRUCE	212021554 Berwick - South West	21202155403	2155403	0	0	0.00%
BRUCE	212021554 Berwick - South West	21202155405	2155405	0	0	0.00%
BRUCE	212021554 Berwick - South West	21202155404	2155404	285	372	30.53%
BRUCE	212021554 Berwick - South West	21202155406	2155406	169	180	6.51%
BRUCE	212021554 Berwick - South West	21202155407	2155407	644	1078	67.39%
BRUCE	212021554 Berwick - South West	21202155408	2155408	158	172	8.86%
BRUCE	212021554 Berwick - South West	21202155409	2155409	238	240	0.84%
BRUCE	212021554 Berwick - South West	21202155410	2155410	196	206	5.10%
BRUCE	212021554 Berwick - South West	21202155411	2155411	312	337	8.01%
BRUCE	212021554 Berwick - South West	21202155412	2155412	357	403	12.89%
BRUCE	212021554 Berwick - South West	21202155413	2155413	261	337	29.12%
BRUCE	212021554 Berwick - South West	21202155414	2155414	413	464	12.35%
BRUCE	212021554 Berwick - South West	21202155415	2155415	556	684	23.02%
BRUCE	212021554 Berwick - South West	21202155416	2155416	340	370	8.82%
BRUCE	212021554 Berwick - South West	21202155417	2155417	339	375	10.62%
BRUCE	212021554 Berwick - South West	21202155418	2155418	335	530	58.21%
BRUCE	212021554 Berwick - South West	21202155419	2155419	237	254	7.17%
BRUCE	212021554 Berwick - South West	21202155420	2155420	141	142	0.71%
BRUCE	212021554 Berwick - South West	21202155421	2155421	291	321	10.31%
BRUCE	212021554 Berwick - South West	21202155422	2155422	225	252	12.00%
BRUCE	212021554 Berwick - South West	21202155423	2155423	210	221	5.24%
BRUCE	212021554 Berwick - South West	21202155424	2155424	351	364	3.70%
BRUCE	212021554 Berwick - South West	21202155425	2155425	212	206	-2.83%
BRUCE	212041312 Dandenong North	21204131202	2131202	340	345	1.47%

BRUCE	212041312 Dandenong North	21204131203	2131203	230	237	3.04%
BRUCE	212041312 Dandenong North	21204131204	2131204	241	235	-2.49%
BRUCE	212041312 Dandenong North		2131204	399	406	1.75%
	=	21204131205				
BRUCE	212041312 Dandenong North	21204131206	2131206	286	283	-1.05%
BRUCE	212041312 Dandenong North	21204131207	2131207	360	360	0.00%
BRUCE	212041312 Dandenong North	21204131208	2131208	223	231	3.59%
BRUCE	212041312 Dandenong North	21204131209	2131209	167	150	-10.18%
BRUCE	212041312 Dandenong North	21204131210	2131210	245	252	2.86%
BRUCE	212041312 Dandenong North	21204131211	2131211	243	257	5.76%
BRUCE	212041312 Dandenong North	21204131212	2131212	261	257	-1.53%
BRUCE	212041312 Dandenong North	21204131213	2131213	273	281	2.93%
BRUCE	212041312 Dandenong North	21204131214	2131214	374	395	5.61%
BRUCE	212041312 Dandenong North	21204131215	2131215	159	167	5.03%
BRUCE	212041312 Dandenong North	21204131217	2131217	177	184	3.95%
BRUCE	212041312 Dandenong North	21204131218	2131218	240	258	7.50%
BRUCE	212041312 Dandenong North	21204131219	2131219	240	245	2.08%
BRUCE	212041312 Dandenong North	21204131220	2131220	209	212	1.44%
BRUCE	212041312 Dandenong North	21204131221	2131221	223	241	8.07%
BRUCE	212041312 Dandenong North	21204131222	2131222	212	223	5.19%
BRUCE	212041312 Dandenong North	21204131223	2131223	322	326	1.24%
BRUCE	212041312 Dandenong North	21204131224	2131224	231	224	-3.03%
BRUCE	212041312 Dandenong North	21204131225	2131225	339	340	0.29%
BRUCE	212041312 Dandenong North	21204131226	2131226	222	227	2.25%
BRUCE	212041312 Dandenong North	21204131227	2131227	361	359	-0.55%
BRUCE	212041312 Dandenong North	21204131227	2131227	215	228	6.05%
BRUCE	212041312 Dandenong North	21204131228	2131228	346	339	-2.02%
	9					
BRUCE	212041312 Dandenong North	21204131230	2131230	217	226	4.15%
BRUCE	212041312 Dandenong North	21204131231	2131231	203	212	4.43%
BRUCE	212041312 Dandenong North	21204131232	2131232	231	238	3.03%
BRUCE	212041312 Dandenong North	21204131233	2131233	470	494	5.11%
BRUCE	212041312 Dandenong North	21204131234	2131234	210	209	-0.48%
BRUCE	212041312 Dandenong North	21204131235	2131235	222	229	3.15%
BRUCE	212041312 Dandenong North	21204131236	2131236	378	383	1.32%
BRUCE	212041312 Dandenong North	21204131237	2131237	277	267	-3.61%
BRUCE	212041312 Dandenong North	21204131239	2131239	160	166	3.75%
BRUCE	212041312 Dandenong North	21204131240	2131240	0	0	0.00%
BRUCE	212041312 Dandenong North	21204131241	2131241	194	195	0.52%
BRUCE	212041312 Dandenong North	21204131244	2131244	287	297	3.48%
BRUCE	212041312 Dandenong North	21204131247	2131247	404	411	1.73%
BRUCE	212041312 Dandenong North	21204131248	2131248	281	293	4.27%
BRUCE	212041312 Dandenong North	21204131249	2131249	344	353	2.62%
BRUCE	212041312 Dandenong North	21204131250	2131250	255	256	0.39%
BRUCE	212041312 Dandenong North	21204131251	2131251	346	350	1.16%
BRUCE	212041312 Dandenong North	21204131252	2131252	281	276	-1.78%
BRUCE	212041312 Dandenong North	21204131253	2131253	215	215	0.00%
BRUCE	212041312 Dandenong North	21204131254	2131254	180	178	-1.11%
BRUCE	212041312 Dandenong North	21204131255	2131255	202	209	3.47%
BRUCE	212041459 Noble Park - East	21204145913	2145913	116	118	1.72%
BRUCE	212041563 Dandenong - North	21204156301	2156301	214	200	-6.54%
BRUCE	212041563 Dandenong - North	21204156302	2156302	258	213	-17.44%
BRUCE	212041563 Dandenong - North	21204156303	2156303	181	171	-5.52%
BRUCE	212041563 Dandenong - North	21204156304	2156304	275	280	1.82%
	=					
BRUCE	212041563 Dandenong - North	21204156305	2156305	248	273	10.08%
BRUCE	212041563 Dandenong - North	21204156306	2156306	287	287	0.00%
BRUCE	212041563 Dandenong - North	21204156307	2156307	273	300	9.89%
BRUCE	212041563 Dandenong - North	21204156308	2156308	195	205	5.13%
BRUCE	212041563 Dandenong - North	21204156309	2156309	257	297	15.56%
BRUCE	212041563 Dandenong - North	21204156310	2156310	231	235	1.73%
BRUCE	212041563 Dandenong - North	21204156311	2156311	140	135	-3.57%
BRUCE	212041563 Dandenong - North	21204156312	2156312	264	288	9.09%
BRUCE	212041563 Dandenong - North	21204156313	2156313	328	334	1.83%
BRUCE	212041563 Dandenong - North	21204156314	2156314	138	127	-7.97%

BRUCE	212041563 Dandenong - North	21204156315	2156315	243	243	0.00%	
BRUCE	212041563 Dandenong - North	21204156316	2156316	280	259	-7.50%	
BRUCE	212041563 Dandenong - North	21204156317	2156317	16	20	25.00%	
BRUCE	212041563 Dandenong - North	21204156318	2156318	213	214	0.47%	
BRUCE	212041563 Dandenong - North	21204156319	2156319	204	218	6.86%	
BRUCE	212041563 Dandenong - North	21204156320	2156320	231	247	6.93%	
BRUCE	212041563 Dandenong - North	21204156321	2156321	173	181	4.62%	
BRUCE	212041563 Dandenong - North	21204156322	2156322	177	184	3.95%	
BRUCE	212041563 Dandenong - North	21204156323	2156323	262	262	0.00%	
BRUCE	212041563 Dandenong - North	21204156324	2156324	361	391	8.31%	
BRUCE	212041563 Dandenong - North	21204156325	2156325	245	247	0.82%	
BRUCE	212041563 Dandenong - North	21204156326	2156326	268	260	-2.99%	
BRUCE	212041563 Dandenong - North	21204156327	2156327	226	241	6.64%	
BRUCE	212041563 Dandenong - North	21204156328	2156328	354	361	1.98%	
BRUCE	212041563 Dandenong - North	21204156329	2156329	261	284	8.81%	
BRUCE	212041563 Dandenong - North	21204156330	2156330	249	249	0.00%	
BRUCE	212041563 Dandenong - North	21204156331	2156331	209	204	-2.39%	
BRUCE	=		2156332	226	229	1.33%	
BRUCE	212041563 Dandenong - North	21204156332			260		
	212041563 Dandenong - North	21204156333	2156333	252		3.17%	
BRUCE	212041563 Dandenong - North	21204156334	2156334	213	197	-7.51%	
BRUCE	212041563 Dandenong - North	21204156335	2156335	186	168	-9.68%	
BRUCE	212041563 Dandenong - North	21204156336	2156336	191	213	11.52%	
BRUCE	212041563 Dandenong - North	21204156337	2156337	359	386	7.52%	
BRUCE	212041563 Dandenong - North	21204156338	2156338	199	198	-0.50%	
BRUCE	212041563 Dandenong - North	21204156339	2156339	91	85	-6.59%	
BRUCE	212041563 Dandenong - North	21204156340	2156340	259	239	-7.72%	
BRUCE	212041563 Dandenong - North	21204156341	2156341	273	276	1.10%	
BRUCE	212041563 Dandenong - North	21204156342	2156342	171	169	-1.17%	
BRUCE	212041563 Dandenong - North	21204156343	2156343	231	234	1.30%	
BRUCE	212041563 Dandenong - North	21204156344	2156344	280	276	-1.43%	
BRUCE	212041563 Dandenong - North	21204156345	2156345	276	273	-1.09%	
BRUCE	212041563 Dandenong - North	21204156346	2156346	139	137	-1.44%	
BRUCE	212041563 Dandenong - North	21204156347	2156347	173	182	5.20%	
BRUCE	212041563 Dandenong - North	21204156348	2156348	149	141	-5.37%	
BRUCE	212051325 Mulgrave	21205132516	2132516	331	367	10.88%	
HOLT	212031458 Narre Warren South - West	21203145801	2145801	199	201	1.01%	
HOLT	212031458 Narre Warren South - West	21203145802	2145802	410	435	6.10%	
HOLT	212031458 Narre Warren South - West	21203145819	2145819	217	223	2.76%	
HOLT	212031458 Narre Warren South - West	21203145823	2145823	266	290	9.02%	
HOLT	212031458 Narre Warren South - West	21203145825	2145825	238	265		only portion north of River Gum Creek Reserve, remainder in Holt
HOLT	212031458 Narre Warren South - West	21203145833	2145833	229	230	0.44%	
HOLT	212031458 Narre Warren South - West	21203145835	2145835	188	191	1.60%	
HOLT	212031458 Narre Warren South - West	21203145837	2145837	248	264	6.45%	
HOLT	212031561 Hampton Park - East	21203156101	2156101	243	253	4.12%	
HOLT	212031561 Hampton Park - East	21203156108	2156108	291	288	-1.03%	
HOLT	212031561 Hampton Park - East	21203156110	2156110	143	137	-4.20%	
HOLT	212031561 Hampton Park - East	21203156111	2156111	206	211	2.43%	
HOLT	212031561 Hampton Park - East	21203156118	2156118	202	224	10.89%	
HOLT	212031561 Hampton Park - East	21203156119	2156119	262	273	4.20%	
HOLT	212031561 Hampton Park - East	21203156125	2156125	466	506	8.58%	
HOLT	212031561 Hampton Park - East	21203156126	2156126	207	216	4.35%	
ISAACS	212041564 Dandenong - South	21203156120	2156401	273	296	8.42%	
ISAACS	212041564 Dandenong - South	21204156402	2156402	273	325	19.93%	
ISAACS	212041564 Dandenong - South	21204156402	2156402	210	206	-1.90%	
ISAACS	212041564 Dandenong - South	21204156404	2156404	180	185	2.78%	
	<u>g</u>				73		
ISAACS	212041564 Dandenong - South	21204156405	2156405	68 228	73 249	7.35%	
ISAACS	212041564 Dandenong - South	21204156406	2156406			9.21%	
ISAACS	212041564 Dandenong - South	21204156407	2156407	172	208	20.93%	
ISAACS	212041564 Dandenong - South	21204156408	2156408	292	319	9.25%	
ISAACS	212041564 Dandenong - South	21204156409	2156409	70	77	10.00%	
ISAACS	212041564 Dandenong - South	21204156410	2156410	263	279	6.08%	
ISAACS	212041564 Dandenong - South	21204156411	2156411	83	70	-15.66%	

ISAACS	212041564 Dandenong - South	21204156412	2156412	320	338	5.62%
ISAACS	212041564 Dandenong - South	21204156413	2156413	164	180	9.76%
ISAACS	212041564 Dandenong - South	21204156414	2156414	290	309	6.55%
ISAACS	212041564 Dandenong - South	21204156415	2156415	606	666	9.90%
ISAACS	212041564 Dandenong - South	21204156416	2156416	279	312	11.83%
ISAACS	212041564 Dandenong - South	21204156417	2156417	310	325	4.84%
ISAACS	212041564 Dandenong - South	21204156418	2156418	471	493	4.67%
ISAACS	212041564 Dandenong - South	21204156419	2156419	320	367	14.69%
ISAACS	212041564 Dandenong - South	21204156420	2156420	172	141	-18.02%
LA TROBE	212021299 Narre Warren North	21202129901	2129901	223	226	1.35%
LA TROBE	212021299 Narre Warren North	21202129909	2129909	253	269	6.32%
LA TROBE	212021293 Berwick - North	21202129314	2129314	29	31	6.90%
LA TROBE	212021293 Berwick - North	21202129315	2129315	326	349	7.06%
LA TROBE	212021293 Berwick - North	21202129318	2129318	241	245	1.66%
LA TROBE	212021293 Berwick - North	21202129322	2129322	183	192	4.92%
LA TROBE	212021293 Berwick - North	21202129323	2129323	259	263	1.54%
LA TROBE	212021293 Berwick - North	21202129332	2129332	488	531	8.81%
LA TROBE	212021293 Berwick - North	21202129333	2129333	307	343	11.73%
LA TROBE	212021293 Berwick - North	21202129334	2129334	418	433	3.59%
LA TROBE	212021293 Berwick - North	21202129335	2129335	513	533	3.90%
LA TROBE	212021293 Berwick - North	21202129336	2129336	244	257	5.33%
LA TROBE	212021293 Berwick - North	21202129337	2129337	108	104	-3.70%
LA TROBE	212021293 Berwick - North	21202129346	2129346	307	340	10.75%
LA TROBE	212021293 Berwick - North	21202129350	2129350	227	247	8.81%
TOTALS				119,219	124,536	4.46%

CALWELL (abolish)

Statistical Area Level 2 (SA2) Code Statistical Area Level 2 (SA2) Name (2021 Statistical Area Level 1 (SA1) (2021 Statistical Area Level 1 (SA1) Code (7-digit) (2021 Actual enrolments 9/08/2023 Revised projected enrolment (%) Growth (%) 24/03/2028

TOTALS 0 0 #DIV/0!

CASEY

Division	Statistical Area Level 2 (SA2) Statistical Area Level Code (2021 SA2s) (2021 SA		Statistical Area Level 1 (SA1) Code (7- digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
CASEY	204011061 Upper Yarra Valley	20401106101	2106101	151	174	15.23%
CASEY	209031211 Kinglake	20903121109	2121109	0	0	0.00%
CASEY	209031211 Kinglake	20903121110	212110	0	0	0.00%
CASEY	211011255 Lysterfield	21101125511	2125511	32	31	-3.13%
CASEY	211051274 Belgrave - Selby	21101123311	2127401	219	233	6.39%
CASEY	211051274 Belgrave - Selby	21105127401	2127401	323	348	7.74%
CASEY	211051274 Belgrave - Selby 211051274 Belgrave - Selby	21105127402	2127402	212	226	6.60%
CASEY	211051274 Belgrave - Selby 211051274 Belgrave - Selby	21105127405	2127403	212	276	-3.16%
CASEY	- · · · · · · · · · · · · · · · · · · ·			323	332	-3.16% 2.79%
CASEY	211051274 Belgrave - Selby	21105127405	2127405		332	
	211051274 Belgrave - Selby	21105127406	2127406	374		1.60%
CASEY	211051274 Belgrave - Selby	21105127407	2127407	185	168	-9.19%
CASEY	211051274 Belgrave - Selby	21105127408	2127408	209	218	4.31%
CASEY	211051274 Belgrave - Selby	21105127409	2127409	210	206	-1.90%
CASEY	211051274 Belgrave - Selby	21105127410	2127410	191	194	1.57%
CASEY	211051274 Belgrave - Selby	21105127411	2127411	214	199	-7.01%
CASEY	211051274 Belgrave - Selby	21105127412	2127412	404	427	5.69%
CASEY	211051274 Belgrave - Selby	21105127413	2127413	186	200	7.53%
CASEY	211051274 Belgrave - Selby	21105127414	2127414	274	279	1.82%
CASEY	211051274 Belgrave - Selby	21105127415	2127415	137	140	2.19%
CASEY	211051274 Belgrave - Selby	21105127416	2127416	328	310	-5.49%
CASEY	211051274 Belgrave - Selby	21105127417	2127417	135	142	5.19%
CASEY	211051274 Belgrave - Selby	21105127418	2127418	285	307	7.72%
CASEY	211051274 Belgrave - Selby	21105127419	2127419	162	168	3.70%
CASEY	211051274 Belgrave - Selby	21105127420	2127420	288	266	-7.64%
CASEY	211051274 Belgrave - Selby	21105127421	2127421	232	217	-6.47%
CASEY	211051274 Belgrave - Selby	21105127422	2127422	272	262	-3.68%
CASEY	211051274 Belgrave - Selby	21105127423	2127423	193	185	-4.15%
CASEY	211051274 Belgrave - Selby	21105127424	2127424	150	162	8.00%
CASEY	211051274 Belgrave - Selby	21105127425	2127425	208	169	-18.75%
CASEY	211051274 Belgrave - Selby	21105127426	2127426	132	137	3.79%
CASEY	211051274 Belgrave - Selby	21105127427	2127427	149	143	-4.03%
CASEY	211051274 Belgrave - Selby	21105127428	2127428	214	195	-8.88%
CASEY	211051274 Belgrave - Selby	21105127429	2127429	246	223	-9.35%
CASEY	211051274 Belgrave - Selby	21105127430	2127430	402	350	-12.94%
CASEY	211051274 Belgrave - Selby	21105127431	2127431	174	189	8.62%
CASEY	211051275 Chirnside Park	21105127501	2127501	326	321	-1.53%
CASEY	211051275 Chirnside Park	21105127502	2127502	399	383	-4.01%
CASEY	211051275 Chirnside Park	21105127503	2127503	352	359	1.99%
CASEY	211051275 Chirnside Park	21105127504	2127504	315	326	3.49%
CASEY	211051275 Chirnside Park	21105127505	2127505	461	447	-3.04%
CASEY	211051275 Chirnside Park	21105127509	2127509	2	3	50.00%
CASEY	211051275 Chirnside Park	21105127510	2127510	380	403	6.05%
CASEY	211051275 Chirnside Park	21105127511	2127511	327	338	3.36%
CASEY	211051275 Chirnside Park	21105127515	2127515	428	432	0.93%
CASEY	211051275 Chirnside Park	21105127516	2127516	1069	1541	44.15%
CASEY	211051275 Chirnside Park	21105127518	2127518	393	397	1.02%
CASEY	211051275 Chirnside Park	21105127519	2127519	323	330	2.17%
CASEY	211051276 Healesville - Yarra Gle	n 21105127601	2127601	149	151	1.34%
CASEY	211051276 Healesville - Yarra Gle	n 21105127602	2127602	239	236	-1.26%
CASEY	211051276 Healesville - Yarra Gle	n 21105127603	2127603	465	460	-1.08%
CASEY	211051276 Healesville - Yarra Gle	n 21105127604	2127604	286	289	1.05%
CASEY	211051276 Healesville - Yarra Gle		2127605	245	256	4.49%
CASEY	211051276 Healesville - Yarra Gle	n 21105127606	2127606	359	351	-2.23%

CASEY	211051276 Healesville - Yarra Glen	21105127607	2127607	326	330 1.239	%
CASEY	211051276 Healesville - Yarra Glen	21105127608	2127608	275	277 0.739	%
CASEY	211051276 Healesville - Yarra Glen	21105127609	2127609	311	334 7.409	%
CASEY	211051276 Healesville - Yarra Glen	21105127610	2127610	590	603 2.209	%
CASEY	211051276 Healesville - Yarra Glen	21105127611	2127611	260	274 5.389	%
CASEY	211051276 Healesville - Yarra Glen	21105127612	2127612	242	257 6.209	%
CASEY	211051276 Healesville - Yarra Glen	21105127613	2127613	435	461 5.989	%
CASEY	211051276 Healesville - Yarra Glen	21105127614	2127614	433	452 4.399	%
CASEY	211051276 Healesville - Yarra Glen	21105127615	2127615	2	1 -50.009	
CASEY	211051276 Healesville - Yarra Glen	21105127616	2127616	364	370 1.659	
CASEY	211051276 Healesville - Yarra Glen	21105127617	2127617	232	236 1.729	
CASEY	211051276 Healesville - Yarra Glen	21105127617	2127618	336	342 1.79	
CASEY	211051276 Healesville - Yarra Glen	21105127618	2127619	276	273 -1.099	
CASEY	211051276 Healesville - Yarra Glen	21105127619	2127620	436	443 1.619	
CASEY	211051276 Healesville - Yarra Glen	21105127621	2127621	190	206 8.429	
CASEY	211051276 Healesville - Yarra Glen	21105127622	2127622	213	201 -5.639	
CASEY	211051276 Healesville - Yarra Glen	21105127623	2127623	218	224 2.759	
CASEY	211051276 Healesville - Yarra Glen	21105127624	2127624	216	220 1.859	
CASEY	211051276 Healesville - Yarra Glen	21105127625	2127625	339	359 5.909	
CASEY	211051276 Healesville - Yarra Glen	21105127626	2127626	405	444 9.639	%
CASEY	211051276 Healesville - Yarra Glen	21105127627	2127627	520	561 7.889	%
CASEY	211051276 Healesville - Yarra Glen	21105127628	2127628	263	260 -1.149	%
CASEY	211051276 Healesville - Yarra Glen	21105127629	2127629	212	235 10.859	%
CASEY	211051276 Healesville - Yarra Glen	21105127630	2127630	144	145 0.699	%
CASEY	211051276 Healesville - Yarra Glen	21105127631	2127631	279	283 1.439	%
CASEY	211051276 Healesville - Yarra Glen	21105127632	2127632	329	343 4.269	%
CASEY	211051276 Healesville - Yarra Glen	21105127633	2127633	245	252 2.869	%
CASEY	211051276 Healesville - Yarra Glen	21105127634	2127634	283	290 2.479	%
CASEY	211051276 Healesville - Yarra Glen	21105127635	2127635	319	321 0.639	
CASEY	211051278 Lilydale - Coldstream	21105127801	2127801	160	160 0.009	
CASEY	211051278 Lilydale - Coldstream	21105127802	2127802	13	13 0.009	
CASEY	211051278 Lilydale - Coldstream	21105127803	2127803	241	252 4.569	
CASEY	211051278 Lilydale - Coldstream	21105127804	2127804	246	264 7.329	
CASEY	211051278 Lilydale - Coldstream	21105127805	2127805	233	204 -12.459	
CASEY	211051278 Lilydale - Coldstream	21105127806	2127806	368	414 12.509	
CASEY	•			327		
	211051278 Lilydale - Coldstream	21105127807	2127807	204		
CASEY	211051278 Lilydale - Coldstream	21105127808	2127808	432		
CASEY	211051278 Lilydale - Coldstream	21105127809	2127809			
CASEY	211051278 Lilydale - Coldstream	21105127810	2127810	253	266 5.149	
CASEY	211051278 Lilydale - Coldstream	21105127811	2127811	160	170 6.259	
CASEY	211051278 Lilydale - Coldstream	21105127812	2127812	174	182 4.609	
CASEY	211051278 Lilydale - Coldstream	21105127813	2127813	306	364 18.959	
CASEY	211051278 Lilydale - Coldstream	21105127814	2127814	240	235 -2.089	
CASEY	211051278 Lilydale - Coldstream	21105127815	2127815	444	462 4.059	
CASEY	211051278 Lilydale - Coldstream	21105127816	2127816	324	353 8.959	%
CASEY	211051278 Lilydale - Coldstream	21105127817	2127817	227	246 8.379	%
CASEY	211051278 Lilydale - Coldstream	21105127818	2127818	422	452 7.119	%
CASEY	211051278 Lilydale - Coldstream	21105127819	2127819	329	363 10.339	%
CASEY	211051278 Lilydale - Coldstream	21105127820	2127820	386	391 1.309	%
CASEY	211051278 Lilydale - Coldstream	21105127821	2127821	10	8 -20.009	%
CASEY	211051278 Lilydale - Coldstream	21105127822	2127822	408	421 3.199	%
CASEY	211051278 Lilydale - Coldstream	21105127823	2127823	409	439 7.339	%
CASEY	211051278 Lilydale - Coldstream	21105127824	2127824	344	417 21.229	%
CASEY	211051278 Lilydale - Coldstream	21105127825	2127825	408	439 7.609	
CASEY	211051278 Lilydale - Coldstream	21105127826	2127826	335	343 2.399	
CASEY	211051278 Lilydale - Coldstream	21105127827	2127827	350	373 6.579	
CASEY	211051278 Lilydale - Coldstream	21105127828	2127828	330	361 9.399	
CASEY	211051278 Lilydale - Coldstream	21105127829	2127829	529	561 6.059	
CASEY	211051278 Lilydale - Coldstream	21105127829	2127830	577	640 10.92	
CASEY	211051278 Lilydale - Coldstream	21105127830	2127831	489	552 12.889	
SHULI	ZIIOSIZ/O Lilyadie - Colusticalii	21105127031	212/031	703	332 12.00.	

CASEY	211051278 Lilydale - Coldstream	21105127832	2127832	332	370	11.45%
CASEY	211051278 Lilydale - Coldstream	21105127833	2127833	345	366	6.09%
CASEY	211051278 Lilydale - Coldstream	21105127834	2127834	438	465	6.16%
CASEY	211051278 Lilydale - Coldstream	21105127835	2127835	390	415	6.41%
CASEY	211051278 Lilydale - Coldstream	21105127836	2127836	320	351	9.69%
CASEY	211051278 Lilydale - Coldstream	21105127837	2127837	549	506	-7.83%
CASEY	211051278 Lilydale - Coldstream	21105127057	2127838	3	3	0.00%
	•					
CASEY	211051278 Lilydale - Coldstream	21105127839	2127839	312	322	3.21%
CASEY	211051278 Lilydale - Coldstream	21105127840	2127840	256	277	8.20%
CASEY	211051278 Lilydale - Coldstream	21105127841	2127841	288	293	1.74%
CASEY	211051278 Lilydale - Coldstream	21105127842	2127842	235	243	3.40%
CASEY	211051278 Lilydale - Coldstream	21105127843	2127843	225	225	0.00%
CASEY	211051278 Lilydale - Coldstream	21105127844	2127844	210	221	5.24%
CASEY	211051278 Lilydale - Coldstream	21105127845	2127845	250	280	12.00%
CASEY	211051278 Lilydale - Coldstream	21105127846	2127846	522	575	10.15%
CASEY	211051278 Lilydale - Coldstream	21105127847	2127847	428	467	9.11%
CASEY	211051279 Monbulk - Silvan	21105127901	2127901	393	402	2.29%
CASEY					167	
	211051279 Monbulk - Silvan	21105127902	2127902	168		-0.60%
CASEY	211051279 Monbulk - Silvan	21105127903	2127903	273	232	-15.02%
CASEY	211051279 Monbulk - Silvan	21105127904	2127904	432	430	-0.46%
CASEY	211051279 Monbulk - Silvan	21105127905	2127905	441	439	-0.45%
CASEY	211051279 Monbulk - Silvan	21105127906	2127906	289	283	-2.08%
CASEY	211051279 Monbulk - Silvan	21105127907	2127907	317	299	-5.68%
CASEY	211051279 Monbulk - Silvan	21105127908	2127908	220	219	-0.45%
CASEY	211051279 Monbulk - Silvan	21105127909	2127909	390	368	-5.64%
CASEY	211051279 Monbulk - Silvan	21105127910	2127910	312	322	3.21%
CASEY	211051279 Monbulk - Silvan	21105127911	2127911	275	289	5.09%
CASEY	211051279 Monbulk - Silvan	21105127912	2127912	218	203	-6.88%
CASEY	211051279 Monbulk - Silvan	21105127912	2127912	363	330	-9.09%
CASEY	211051279 Monbulk - Silvan	21105127914	2127914	198	200	1.01%
CASEY	211051280 Montrose	21105128001	2128001	311	316	1.61%
CASEY	211051280 Montrose	21105128002	2128002	317	317	0.00%
CASEY	211051280 Montrose	21105128003	2128003	258	251	-2.71%
CASEY	211051280 Montrose	21105128004	2128004	268	274	2.24%
CASEY	211051280 Montrose	21105128005	2128005	243	245	0.82%
CASEY	211051280 Montrose	21105128006	2128006	254	260	2.36%
CASEY	211051280 Montrose	21105128007	2128007	335	326	-2.69%
CASEY	211051280 Montrose	21105128008	2128008	378	356	-5.82%
CASEY	211051280 Montrose	21105128009	2128009	337	336	-0.30%
CASEY	211051280 Montrose	21105128009	2128010	249	246	-1.20%
CASEY	211051280 Montrose	21105128011	2128011	187	186	-0.53%
CASEY	211051280 Montrose	21105128012	2128012	472	466	-1.27%
CASEY	211051280 Montrose	21105128013	2128013	332	348	4.82%
CASEY	211051280 Montrose	21105128014	2128014	253	250	-1.19%
CASEY	211051280 Montrose	21105128015	2128015	204	203	-0.49%
CASEY	211051280 Montrose	21105128016	2128016	274	277	1.09%
CASEY	211051280 Montrose	21105128017	2128017	167	167	0.00%
CASEY	211051280 Montrose	21105128018	2128018	170	161	-5.29%
	211051277 Kilsyth	21105127702	2127702	493	578	17.24%
CASET						
	· · · · · · · · · · · · · · · · · · ·	21105127703	2127703			
CASEY	211051277 Kilsyth	21105127703	2127703	456 427	506 472	10.96%
CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth	21105127704	2127704	427	472	10.54%
CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705	2127704 2127705	427 402	472 410	10.54% 1.99%
CASEY CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706	2127704 2127705 2127706	427 402 327	472 410 363	10.54% 1.99% 11.01%
CASEY CASEY CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706 21105127707	2127704 2127705 2127706 2127707	427 402 327 226	472 410 363 222	10.54% 1.99% 11.01% -1.77%
CASEY CASEY CASEY CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706	2127704 2127705 2127706	427 402 327 226 461	472 410 363 222 522	10.54% 1.99% 11.01%
CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706 21105127707	2127704 2127705 2127706 2127707	427 402 327 226	472 410 363 222	10.54% 1.99% 11.01% -1.77%
CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706 21105127707 21105127708	2127704 2127705 2127706 2127707 2127708	427 402 327 226 461	472 410 363 222 522	10.54% 1.99% 11.01% -1.77% 13.23%
CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706 21105127707 21105127708 21105127709 21105127711	2127704 2127705 2127706 2127707 2127708 2127709 2127711	427 402 327 226 461 264 220	472 410 363 222 522 298 256	10.54% 1.99% 11.01% -1.77% 13.23% 12.88% 16.36%
CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY	211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth 211051277 Kilsyth	21105127704 21105127705 21105127706 21105127707 21105127708 21105127709	2127704 2127705 2127706 2127707 2127708 2127709	427 402 327 226 461 264	472 410 363 222 522 298	10.54% 1.99% 11.01% -1.77% 13.23% 12.88%

CASEY	211051281 Mooroolbark	21105128103	2128103	172	193	12.21%
CASEY	211051281 Mooroolbark	21105128104	2128104	304	326	7.24%
CASEY	211051281 Mooroolbark	21105128105	2128105	283	303	7.07%
CASEY	211051281 Mooroolbark	21105128106	2128106	412	442	7.28%
CASEY	211051281 Mooroolbark	21105128107	2128107	246	284	15.45%
CASEY	211051281 Mooroolbark	21105128108	2128108	273	266	-2.56%
CASEY	211051281 Mooroolbark	21105128109	2128109	428	455	6.31%
CASEY	211051281 Mooroolbark	21105128110	2128110	465	497	6.88%
CASEY	211051281 Mooroolbark	21105128111	2128111	357	367	2.80%
CASEY	211051281 Mooroolbark	21105128112	2128112	405	474	17.04%
CASEY	211051281 Mooroolbark	21105128113	2128113	521	570	9.40%
CASEY	211051281 Mooroolbark	21105128114	2128114	285	297	4.21%
CASEY	211051281 Mooroolbark 211051281 Mooroolbark	21105128114	2128114	383	381	-0.52%
CASEY	211051281 Mooroolbark 211051281 Mooroolbark	21105128115	2128115	389	441	13.37%
CASEY	211051281 Mooroolbark	21105128117	2128110	447	466	4.25%
CASEY	211051281 Mooroolbark	21105128118	2128118	404	430	6.44%
CASEY	211051281 Mooroolbark	21105128119	2128119	350	363	3.71%
CASEY	211051281 Mooroolbark	21105128120	2128120	392	402	2.55%
CASEY	211051281 Mooroolbark	21105128121	2128121	427	475	11.24%
CASEY	211051281 Mooroolbark	21105128122	2128122	205	212	3.41%
CASEY	211051281 Mooroolbark	21105128123	2128123	369	385	4.34%
CASEY	211051281 Mooroolbark	21105128124	2128124	399	415	4.01%
CASEY	211051281 Mooroolbark	21105128125	2128125	308	338	9.74%
CASEY	211051281 Mooroolbark	21105128126	2128126	340	347	2.06%
CASEY	211051281 Mooroolbark	21105128127	2128127	398	410	3.02%
CASEY	211051281 Mooroolbark	21105128128	2128128	406	378	-6.90%
CASEY	211051281 Mooroolbark	21105128129	2128129	333	358	7.51%
CASEY	211051281 Mooroolbark	21105128130	2128130	350	357	2.00%
CASEY	211051281 Mooroolbark	21105128131	2128131	393	425	8.14%
CASEY	211051281 Mooroolbark	21105128132	2128132	441	482	9.30%
CASEY	211051281 Mooroolbark	21105128133	2128133	360	383	6.39%
CASEY	211051281 Mooroolbark	21105128134	2128134	312	332	6.41%
CASEY	211051281 Mooroolbark	21105128135	2128135	184	195	5.98%
CASEY	211051281 Mooroolbark	21105128136	2128136	277	269	-2.89%
CASEY	211051281 Mooroolbark	21105128137	2128137	209	227	8.61%
CASEY	211051281 Mooroolbark	21105128138	2128138	351	367	4.56%
CASEY	211051281 Mooroolbark	21105128139	2128139	196	191	-2.55%
CASEY	211051281 Mooroolbark	21105128140	2128140	243	254	4.53%
CASEY	211051281 Mooroolbark	21105126140	2128141	345	360	4.35%
CASEY	211051281 Mooroolbark 211051281 Mooroolbark	21105128141	2128142	401	435	8.48%
CASEY	211051281 Mooroolbark	21105128142	2128142	183	193	5.46%
	211051281 Mooroolbark 211051281 Mooroolbark			336	356	5.46%
CASEY CASEY		21105128144	2128144 2128145	467	513	9.85%
	211051281 Mooroolbark 211051281 Mooroolbark	21105128145		467 374	363	-2.94%
CASEY		21105128146	2128146			
CASEY	211051281 Mooroolbark	21105128147	2128147	232	244	5.17%
CASEY	211051282 Mount Dandenong - Olinda	21105128201	2128201	351	355	1.14%
CASEY	211051282 Mount Dandenong - Olinda	21105128202	2128202	217	196	-9.68%
CASEY	211051282 Mount Dandenong - Olinda	21105128203	2128203	282	278	-1.42%
CASEY	211051282 Mount Dandenong - Olinda	21105128204	2128204	214	216	0.93%
CASEY	211051282 Mount Dandenong - Olinda	21105128205	2128205	280	285	1.79%
CASEY	211051282 Mount Dandenong - Olinda	21105128206	2128206	159	162	1.89%
CASEY	211051282 Mount Dandenong - Olinda	21105128207	2128207	145	153	5.52%
CASEY	211051282 Mount Dandenong - Olinda	21105128208	2128208	195	204	4.62%
CASEY	211051282 Mount Dandenong - Olinda	21105128209	2128209	289	280	-3.11%
CASEY	211051282 Mount Dandenong - Olinda	21105128210	2128210	219	228	4.11%
CASEY	211051282 Mount Dandenong - Olinda	21105128211	2128211	255	258	1.18%
CASEY	211051282 Mount Dandenong - Olinda	21105128212	2128212	298	305	2.35%
CASEY	211051282 Mount Dandenong - Olinda	21105128213	2128213	269	215	-20.07%
CASEY	211051282 Mount Dandenong - Olinda	21105128214	2128214	311	279	-10.29%
CASEY	211051282 Mount Dandenong - Olinda	21105128215	2128215	360	370	2.78%
				- *=		

CASEV	2110F1292 Mount Dandanana Olinda	21105128216	2128216	275	282	2 550/
CASEY	211051282 Mount Dandenong - Olinda	21105128216	2128216	275		2.55%
CASEY	211051282 Mount Dandenong - Olinda	21105128217	2128217	14		7.14%
CASEY	211051282 Mount Dandenong - Olinda	21105128218	2128218	364		5.22%
CASEY	211051282 Mount Dandenong - Olinda	21105128219	2128219	312		-8.97%
CASEY	211051282 Mount Dandenong - Olinda	21105128220	2128220	406		15.27%
CASEY	211051282 Mount Dandenong - Olinda	21105128221	2128221	141		7.09%
CASEY	211051282 Mount Dandenong - Olinda	21105128222	2128222	358		0.28%
CASEY	211051282 Mount Dandenong - Olinda	21105128223	2128223	397		0.76%
CASEY	211051282 Mount Dandenong - Olinda	21105128224	2128224	264	257 -	-2.65%
CASEY	211051282 Mount Dandenong - Olinda	21105128225	2128225	153	153	0.00%
CASEY	211051282 Mount Dandenong - Olinda	21105128226	2128226	175	168 -	-4.00%
CASEY	211051282 Mount Dandenong - Olinda	21105128227	2128227	3	4 3	33.33%
CASEY	211051282 Mount Dandenong - Olinda	21105128228	2128228	216	173 -1	19.91%
CASEY	211051282 Mount Dandenong - Olinda	21105128229	2128229	0	0	0.00%
CASEY	211051282 Mount Dandenong - Olinda	21105128230	2128230	14	15	7.14%
CASEY	211051282 Mount Dandenong - Olinda	21105128231	2128231	0	0	0.00%
CASEY	211051282 Mount Dandenong - Olinda	21105128232	2128232	402	393 -	-2.24%
CASEY	211051283 Mount Evelyn	21105128301	2128301	259	271	4.63%
CASEY	211051283 Mount Evelyn	21105128302	2128302	367	352 -	-4.09%
CASEY	211051283 Mount Evelyn	21105128303	2128303	184		15.76%
CASEY	211051283 Mount Evelyn	21105128304	2128304	326		-5.21%
CASEY	211051283 Mount Evelyn	21105128305	2128305	301		2.66%
CASEY	211051283 Mount Evelyn	21105128306	2128305	536		-2.43%
CASEY	211051283 Mount Evelyn	21105128300	2128307	223		4.04%
	•			239		-7.95%
CASEY	211051283 Mount Evelyn	21105128308	2128308			
CASEY	211051283 Mount Evelyn	21105128309	2128309	395		0.00%
CASEY	211051283 Mount Evelyn	21105128310	2128310	272		-1.84%
CASEY	211051283 Mount Evelyn	21105128311	2128311	400		10.00%
CASEY	211051283 Mount Evelyn	21105128312	2128312	263		-7.60%
CASEY	211051283 Mount Evelyn	21105128313	2128313	296		-1.01%
CASEY	211051283 Mount Evelyn	21105128314	2128314	261	245 -	-6.13%
CASEY	211051283 Mount Evelyn	21105128315	2128315	244	254	4.10%
CASEY	211051283 Mount Evelyn	21105128316	2128316	266	267	0.38%
CASEY	211051283 Mount Evelyn	21105128317	2128317	338	317 -	-6.21%
CASEY	211051283 Mount Evelyn	21105128318	2128318	198	206	4.04%
CASEY	211051283 Mount Evelyn	21105128319	2128319	307	293 -	-4.56%
CASEY	211051283 Mount Evelyn	21105128320	2128320	281	261 -	-7.12%
CASEY	211051283 Mount Evelyn	21105128321	2128321	249	217 -1	12.85%
CASEY	211051283 Mount Evelyn	21105128322	2128322	181	186	2.76%
CASEY	211051283 Mount Evelyn	21105128323	2128323	215		-3.72%
CASEY	211051283 Mount Evelyn	21105128324	2128324	249		10.84%
CASEY	211051283 Mount Evelyn	21105126325	2128325	260		-0.77%
CASEY	211051283 Mount Evelyn	21105126325	2128326	151		-3.97%
CASEY	211051284 Upwey - Tecoma	21105128401	2128401	188		-1.06%
CASEY	211051284 Upwey - Tecoma	21105128401	2128402	265		-1.00% -4.91%
CASEY	211051284 Upwey - Tecoma	21105128403	2128403	321		-7.48%
CASEY	211051284 Upwey - Tecoma	21105128404	2128404	301		-2.99%
CASEY	211051284 Upwey - Tecoma	21105128405	2128405	289		-3.81%
CASEY	211051284 Upwey - Tecoma	21105128406	2128406	178		2.25%
CASEY	211051284 Upwey - Tecoma	21105128407	2128407	161		18.63%
CASEY	211051284 Upwey - Tecoma	21105128408	2128408	269		-0.37%
CASEY	211051284 Upwey - Tecoma	21105128409	2128409	185		1.62%
CASEY	211051284 Upwey - Tecoma	21105128410	2128410	294		-2.04%
CASEY	211051284 Upwey - Tecoma	21105128411	2128411	300	307	2.33%
CASEY	211051284 Upwey - Tecoma	21105128412	2128412	246	224 -	-8.94%
CASEY	211051284 Upwey - Tecoma	21105128413	2128413	354	324 -	-8.47%
CASEY	211051284 Upwey - Tecoma	21105128414	2128414	160	152 -	-5.00%
CASEY	211051284 Upwey - Tecoma	21105128415	2128415	270	259 -	-4.07%
CASEY	211051284 Upwey - Tecoma	21105128416	2128416	300	259 -1	13.67%
CASEY	211051284 Upwey - Tecoma	21105128417	2128417	348		1.44%
	, ,					

CASEY	211051284 Upwey - Tecoma	21105128418	2128418	191	154	-19.37%
CASEY	211051284 Upwey - Tecoma	21105128419	2128419	311	259	-16.72%
CASEY	211051284 Upwey - Tecoma	21105128420	2128420	522	499	-4.41%
CASEY	211051284 Upwey - Tecoma	21105128421	2128421	283	245	-13.43%
CASEY	211051284 Upwey - Tecoma	21105128422	2128422	270	273	1.11%
CASEY	211051284 Upwey - Tecoma	21105128423	2128423	385	384	-0.26%
CASEY	211051284 Upwey - Tecoma	21105128424	2128424	279	250	-10.39%
CASEY	211051284 Upwey - Tecoma	21105128425	2128425	157	153	-2.55%
CASEY	211051284 Upwey - Tecoma	21105128426	2128426	249	241	-3.21%
CASEY	211051284 Upwey - Tecoma	21105128427	2128427	179	153	-14.53%
CASEY	211051285 Wandin - Seville	21105128501	2128501	130	136	4.62%
CASEY	211051285 Wandin - Seville	21105128501	2128502	151	169	11.92%
CASEY	211051285 Wandin - Seville	21105128502	2128503	201	185	-7.96%
CASEY	211051285 Wandin - Seville	21105128504	2128504	288	283	-1.74%
CASEY	211051285 Wandin - Seville	21105128505	2128505	229	242	5.68%
CASEY	211051285 Wandin - Seville	21105128506	2128506	274	304	10.95%
CASEY	211051285 Wandin - Seville	21105128507	2128507	242	240	-0.83%
CASEY	211051285 Wandin - Seville	21105128508	2128508	209	199	-4.78%
CASEY	211051285 Wandin - Seville	21105128509	2128509	352	359	1.99%
CASEY	211051285 Wandin - Seville	21105128510	2128510	160	174	8.75%
CASEY	211051285 Wandin - Seville	21105128511	2128511	341	346	1.47%
CASEY	211051285 Wandin - Seville	21105128512	2128512	126	140	11.11%
CASEY	211051285 Wandin - Seville	21105128513	2128513	106	104	-1.89%
CASEY	211051285 Wandin - Seville	21105128514	2128514	149	153	2.68%
CASEY	211051285 Wandin - Seville	21105128515	2128515	206	224	8.74%
CASEY	211051285 Wandin - Seville	21105128516	2128516	286	289	1.05%
CASEY	211051285 Wandin - Seville	21105128517	2128517	183	179	-2.19%
CASEY	211051285 Wandin - Seville	21105128518	2128518	214	217	1.40%
CASEY	211051285 Wandin - Seville	21105128519	2128519	243	257	5.76%
CASEY	211051285 Wandin - Seville	21105128520	2128520	217	209	-3.69%
CASEY	211051285 Wandin - Seville	21105128521	2128521	275	284	3.27%
CASEY	211051285 Wandin - Seville	21105128522	2128522	271	290	7.01%
CASEY	211051285 Wandin - Seville	21105128523	2128523	190	191	0.53%
CASEY	211051285 Wandin - Seville	21105128524	2128524	363	383	5.51%
CASEY	211051285 Wandin - Seville	21105128525	2128525	294	306	4.08%
CASEY	211051285 Wandin - Seville	21105128526	2128526	245	261	6.53%
CASEY	211051286 Yarra Valley	21105128601	2128601	116	112	-3.45%
CASEY	211051286 Yarra Valley	21105128602	2128602	245	246	0.41%
CASEY	211051286 Yarra Valley	21105128603	2128603	292	307	5.14%
CASEY	211051286 Yarra Valley	21105128604	2128604	321	333	3.74%
CASEY	•	21105128605	2128605	258	273	5.81%
	211051286 Yarra Valley			238	213	
CASEY CASEY	211051286 Yarra Valley	21105128606	2128606	217	213	-6.99% 5.53%
	211051286 Yarra Valley	21105128607	2128607		379	
CASEY	211051286 Yarra Valley	21105128608	2128608	328		15.55%
CASEY	211051286 Yarra Valley	21105128609	2128609	3	3	0.00%
CASEY	211051286 Yarra Valley	21105128610	2128610	311	299	-3.86%
CASEY	211051286 Yarra Valley	21105128612	2128612	254	232	-8.66%
CASEY	211051286 Yarra Valley	21105128613	2128613	274	303	10.58%
CASEY	211051286 Yarra Valley	21105128614	2128614	324	357	10.19%
CASEY	211051286 Yarra Valley	21105128615	2128615	345	365	5.80%
CASEY	211051286 Yarra Valley	21105128616	2128616	264	281	6.44%
CASEY	211051286 Yarra Valley	21105128617	2128617	242	266	9.92%
CASEY	211051286 Yarra Valley	21105128618	2128618	332	310	-6.63%
CASEY	211051286 Yarra Valley	21105128619	2128619	163	150	-7.98%
CASEY	211051286 Yarra Valley	21105128620	2128620	249	277	11.24%
CASEY	211051286 Yarra Valley	21105128621	2128621	253	255	0.79%
CASEY	211051286 Yarra Valley	21105128622	2128622	177	191	7.91%
CASEY	211051286 Yarra Valley	21105128623	2128623	150	155	3.33%
CASEY	211051286 Yarra Valley	21105128625	2128625	175	192	9.71%
CASEY	211051286 Yarra Valley	21105128626	2128626	167	178	6.59%
	•					

CASEY	211051286 Yarra Valley	21105128627	2128627	276	282	2.17%
CASEY	211051286 Yarra Valley	21105128628	2128628	249	264	6.02%
CASEY	211051286 Yarra Valley	21105128629	2128629	404	434	7.43%
CASEY	211051286 Yarra Valley	21105128630	2128630	300	326	8.67%
CASEY	211051286 Yarra Valley	21105128631	2128631	349	330	-5.44%
CASEY	211051286 Yarra Valley	21105128632	2128632	225	217	-3.56%
CASEY	211051286 Yarra Valley	21105128633	2128633	177	169	-4.52%
CASEY	211051286 Yarra Valley	21105128634	2128634	288	304	5.56%
CASEY	211051286 Yarra Valley	21105128635	2128635	145	161	11.03%
CASEY	211051286 Yarra Valley	21105128636	2128636	159	169	6.29%
CASEY	211051286 Yarra Valley	21105128637	2128637	155	167	7.74%
CASEY	211051286 Yarra Valley	21105128638	2128638	190	191	0.53%
CASEY	211051286 Yarra Valley	21105128639	2128639	237	253	6.75%
CASEY	211051286 Yarra Valley	21105128640	2128640	197	210	6.60%
CASEY	211051286 Yarra Valley	21105128641	2128641	102	88	-13.73%
CASEY	211051286 Yarra Valley	21105128642	2128642	425	466	9.65%
CASEY	211051286 Yarra Valley	21105128643	2128643	273	293	7.33%
CASEY	211051286 Yarra Valley	21105128644	2128644	218	232	6.42%
CASEY	211051286 Yarra Valley	21105128645	2128645	1	1	0.00%
CASEY	211051286 Yarra Valley	21105128646	2128646	176	183	3.98%
CASEY	211051286 Yarra Valley	21105128647	2128647	188	192	2.13%
CASEY	211051286 Yarra Valley	21105128648	2128648	194	204	5.15%
CASEY	211051286 Yarra Valley	21105128649	2128649	241	252	4.56%
CASEY	211051286 Yarra Valley	21105128650	2128650	155	146	-5.81%
CASEY	211051286 Yarra Valley	21105128651	2128651	204	237	16.18%
CASEY	211051286 Yarra Valley	21105128652	2128652	247	254	2.83%
CASEY	211051286 Yarra Valley	21105128653	2128653	0	0	0.00%
CASEY	211051286 Yarra Valley	21105128654	2128654	327	367	12.23%
CASEY	211051286 Yarra Valley	21105128655	2128655	301	297	-1.33%
CASEY	211051286 Yarra Valley	21105128657	2128657	221	235	6.33%
CASEY	211051286 Yarra Valley	21105128658	2128658	25	31	24.00%
CASEY	211051286 Yarra Valley	21105128659	2128659	0	0	0.00%
CASEY	212011289 Emerald - Cockatoo	21201128908	2128908	271	270	-0.37%
CASEY	212011289 Emerald - Cockatoo	21201128910	2128910	24	1	-95.83%
CASEY	212011289 Emerald - Cockatoo	21201128914	2128914	135	137	1.48%
CASEY	212011289 Emerald - Cockatoo	21201128915	2128915	57	47	-17.54%
CASEY	212011289 Emerald - Cockatoo	21201128916	2128916	259	248	-4.25%
CASEY	212011289 Emerald - Cockatoo	21201128951	2128951	248	239	-3.63%
CASEY	212011289 Emerald - Cockatoo	21201128952	2128952	173	172	-0.58%
CASEY	212011289 Emerald - Cockatoo	21201128953	2128953	2	0	-100.00%
DEAKIN	211031263 Bayswater North	21103126330	2126330	395	405	2.53%
INDI	204011054 Alexandra	20401105401	2105401	358	414	15.64%
INDI	204011054 Alexandra	20401105402	2105402	199	206	3.52%
INDI	204011054 Alexandra	20401105417	2105417	499	546	9.42%
INDI	209031211 Kinglake	20903121101	2121101	186	215	15.59%
INDI	209031211 Kinglake	20903121102	2121102	486	524	7.82%
INDI	209031211 Kinglake	20903121103	2121103	335	379	13.13%
INDI	209031211 Kinglake	20903121104	2121104	218	254	16.51%
INDI	209031211 Kinglake	20903121105	2121105	241	288	19.50%
INDI	209031211 Kinglake	20903121106	2121106	455	505	10.99%
INDI	209031211 Kinglake	20903121107	2121107	195	209	7.18%
INDI	209031211 Kinglake	20903121108	2121108	136	159	16.91%
INDI	209031211 Kinglake	20903121109	2121109	237	272	14.77%
INDI	209031211 Kinglake	20903121110	2121110	282	315	11.70%
INDI	209031211 Kinglake	20903121111	2121111	159	154	-3.14%
INDI	209031211 Kinglake	20903121112	2121112	236	263	11.44%
JAGAJAGA	209031214 Research - North Warrandyte	20903121412	2121412	315	319	1.27%
JAGAJAGA	209031214 Research - North Warrandyte	20903121417	2121417	273	252	-7.69%
LA TROBE	212011289 Emerald - Cockatoo	21201128902	2128902	301	304	1.00%
LA TROBE	212011289 Emerald - Cockatoo	21201128903	2128903	203	163	-19.70%

LA TROBE	212011289 Emerald - Cockatoo	21201128904	2128904	350	357	2.00%
LA TROBE	212011289 Emerald - Cockatoo	21201128905	2128905	395	408	3.29%
LA TROBE	212011289 Emerald - Cockatoo	21201128906	2128906	237	240	1.27%
LA TROBE	212011289 Emerald - Cockatoo	21201128907	2128907	192	206	7.29%
LA TROBE	212011289 Emerald - Cockatoo	21201128909	2128909	427	397	-7.03%
LA TROBE	212011289 Emerald - Cockatoo	21201128910	2128910	381	392	2.89%
LA TROBE	212011289 Emerald - Cockatoo	21201128911	2128911	246	263	6.91%
LA TROBE	212011289 Emerald - Cockatoo	21201128912	2128912	302	316	4.64%
LA TROBE	212011289 Emerald - Cockatoo	21201128913	2128913	170	183	7.65%
LA TROBE	212011289 Emerald - Cockatoo	21201128914	2128914	243	247	1.65%
LA TROBE	212011289 Emerald - Cockatoo	21201128917	2128917	246	245	-0.41%
LA TROBE	212011289 Emerald - Cockatoo	21201128918	2128918	308	310	0.78% *only portion north of Hepner Rd, remainder in La Trobe
LA TROBE	212011289 Emerald - Cockatoo	21201128920	2128920	246	264	7.32%
LA TROBE	212011289 Emerald - Cockatoo	21201128922	2128922	224	217	-3.13%
LA TROBE	212011289 Emerald - Cockatoo	21201128925	2128925	385	415	7.79%
LA TROBE	212011289 Emerald - Cockatoo	21201128926	2128926	266	285	7.14%
LA TROBE	212011289 Emerald - Cockatoo	21201128927	2128927	275	283	2.91%
LA TROBE	212011289 Emerald - Cockatoo	21201128939	2128939	8	9	12.50%
LA TROBE	212011289 Emerald - Cockatoo	21201128940	2128940	148	154	4.05%
LA TROBE	212011289 Emerald - Cockatoo	21201128941	2128941	132	143	8.33%
LA TROBE	212011289 Emerald - Cockatoo	21201128942	2128942	219	225	2.74%
LA TROBE	212011289 Emerald - Cockatoo	21201128943	2128943	244	244	0.00%
LA TROBE	212011289 Emerald - Cockatoo	21201128944	2128944	207	210	1.45%
LA TROBE	212011289 Emerald - Cockatoo	21201128945	2128945	316	312	-1.27%
LA TROBE	212011289 Emerald - Cockatoo	21201128946	2128946	0	0	0.00%
LA TROBE	212011289 Emerald - Cockatoo	21201128947	2128947	182	181	-0.96% *only portion west of Ure Rd, remainder in La Trobe
LA TROBE	212011289 Emerald - Cockatoo	21201128950	2128950	168	167	-0.60%
LA TROBE	212011289 Emerald - Cockatoo	21201128953	2128953	167	181	9.26% *only portion west of Gembrook-Launching Place Rd, remainder in La Trobe
MCEWEN	209031212 Panton Hill - St Andrews	20903121201	2121201	295	312	5.76%
MCEWEN	209031212 Panton Hill - St Andrews	20903121202	2121202	202	212	4.95%
MCEWEN	209031212 Panton Hill - St Andrews	20903121203	2121203	151	159	5.30%
MCEWEN	209031212 Panton Hill - St Andrews	20903121204	2121204	291	286	-1.72%
MCEWEN	209031212 Panton Hill - St Andrews	20903121205	2121205	184	182	-1.09%
MCEWEN	209031212 Panton Hill - St Andrews	20903121206	2121206	212	226	6.60%
MCEWEN	209031212 Panton Hill - St Andrews	20903121207	2121207	223	246	10.31%
MCEWEN	209031212 Panton Hill - St Andrews	20903121208	2121208	136	159	16.91%
MCEWEN	209031212 Panton Hill - St Andrews	20903121209	2121209	0	0	0.00%
MCEWEN	209031212 Panton Hill - St Andrews	20903121210	2121210	0	0	0.00%
MCEWEN	209031212 Panton Hill - St Andrews	20903121211	2121211	277	296	6.86%
MCEWEN	209031212 Panton Hill - St Andrews	20903121212	2121212	257	288	12.06%
MCEWEN	209031212 Panton Hill - St Andrews	20903121213	2121213	283	309	9.19%
MCEWEN	209031212 Panton Hill - St Andrews	20903121214	2121214	291	310	6.53%
MCEWEN	209031212 Panton Hill - St Andrews	20903121214	2121214	280	287	2.50%
MCEWEN	209031212 Panton Hill - St Andrews	20903121215	2121215	217	216	-0.46%
MCEWEN	209031212 Panton Hill - St Andrews	20903121210	2121217	216	223	3.24%
MCEWEN	209031212 Panton Hill - St Andrews	20903121217	2121217	186	208	11.83%
MCEWEN	209031212 Panton Hill - St Andrews	20903121218	2121218	108	121	12.04%
MCEWEN	209031212 Panton Hill - St Andrews	20903121219	2121219	158	165	4.43%
TOTALS	ZOSOSTZTZ FAIITOH UIII - St WIIGI GM2	20303121220	2121220	123,896	105 127,497	4.43% 2.91%
TOTALS				123,030	121,431	LIJ 1/0

CHISHOLM

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
CHISHOLM		Blackburn South	20703116201	2116201	254	279	9.84%
CHISHOLM		Blackburn South	20703116202	2116202	233	244	4.72%
CHISHOLM		Blackburn South	20703116203	2116203	292	291	-0.34%
CHISHOLM		Blackburn South	20703116204	2116204	253	261	3.16%
CHISHOLM		Blackburn South	20703116205	2116205	223	230	3.14%
CHISHOLM		Blackburn South	20703116206	2116206	435	482	10.80%
CHISHOLM		Blackburn South	20703116207	2116207	209	201	-3.83%
CHISHOLM		Blackburn South	20703116211	2116211	342	333	-2.63%
CHISHOLM		Blackburn South	20703116212	2116212	293	301	2.73%
CHISHOLM		Blackburn South	20703116213	2116213	381	402	5.51%
CHISHOLM		Blackburn South	20703116214	2116214	307	307	0.00%
CHISHOLM		Blackburn South	20703116215	2116215	223	224	0.45%
CHISHOLM		Blackburn South	20703116216	2116216	153	151	-1.31%
CHISHOLM		Blackburn South	20703116217	2116217	183	126	-31.15%
CHISHOLM		Blackburn South	20703116218	2116218	332	345	3.92%
CHISHOLM		Blackburn South	20703116219	2116219	355	357	0.56%
CHISHOLM		Blackburn South	20703116220	2116220	211	219	3.79%
CHISHOLM		Blackburn South	20703116221	2116221	483	496	2.69%
CHISHOLM		Blackburn South	20703116222	2116222	225	220	-2.22%
CHISHOLM		Blackburn South	20703116223	2116223	189	180	-4.76%
CHISHOLM		Blackburn South	20703116224	2116224	212	223	5.19%
CHISHOLM		Blackburn South	20703116225	2116225	320	309	-3.44%
CHISHOLM	207031163		20703116316	2116316	358	362	1.12%
CHISHOLM	207031163		20703116319	2116319	412	449	8.98%
CHISHOLM	207031163		20703116320	2116320	289	315	9.00%
CHISHOLM	207031163		20703116321	2116321	250	248	-0.80%
CHISHOLM	207031163		20703116322	2116322	314	292	-7.01%
CHISHOLM	207031163		20703116323	2116323	138	113	-18.12%
CHISHOLM	207031163		20703116324	2116324	298	310	4.03%
CHISHOLM	207031163		20703116325	2116325	154	168	9.09%
CHISHOLM	207031163		20703116326	2116326	236	246	4.24%
CHISHOLM	207031163		20703116327	2116327	234	258	10.26%
CHISHOLM	207031163		20703116328	2116328	279	314	12.54%
CHISHOLM	207031163		20703116329	2116329	285	299	4.91%
CHISHOLM	207031163		20703116331	2116331	208	229	10.10%
CHISHOLM	207031163		20703116332	2116332	228	248	8.77%
CHISHOLM	207031163		20703116333	2116333	285	310	8.77%
CHISHOLM	207031163		20703116337	2116337	164	168	2.44%
CHISHOLM	207031163		20703116339	2116339	168	155	-7.74%
CHISHOLM	207031163		20703116345	2116345	265	299	12.83%
CHISHOLM	207031163		20703116347	2116347	0	0	0.00%
CHISHOLM	207031163		20703116348	2116348	184	248	34.78%
CHISHOLM	207031163		20703116349	2116349	248	283	14.11%
CHISHOLM	207031163		20703116355	2116355	231	232	0.43%
CHISHOLM		Burwood (Vic.)	20703116501	2116501	342	423	23.68%
CHISHOLM		Burwood (Vic.)	20703116502	2116502	315	367	16.51%
CHISHOLM		Burwood (Vic.)	20703116503	2116503	489	514	5.11%
CHISHOLM		Burwood (Vic.)	20703116504	2116504	198	250	26.26%
CHISHOLM		Burwood (Vic.)	20703116505	2116505	197	242	22.84%
CHISHOLM	207031165	Burwood (Vic.)	20703116506	2116506	215	285	32.56%

CHISHOLM	207031165 Burwood (Vic.)	20703116507	2116507	175	196	12.00%
CHISHOLM	207031165 Burwood (Vic.)	20703116508	2116508	165	206	24.85%
CHISHOLM	207031165 Burwood (Vic.)	20703116509	2116509	176	198	12.50%
CHISHOLM	207031165 Burwood (Vic.)	20703116510	2116510	239	272	13.81%
CHISHOLM	207031165 Burwood (Vic.)	20703116511	2116511	160	161	0.63%
CHISHOLM	207031165 Burwood (Vic.)	20703116512	2116512	255	317	24.31%
CHISHOLM	207031165 Burwood (Vic.)	20703116513	2116513	359	432	20.33%
CHISHOLM	207031165 Burwood (Vic.)	20703116514	2116514	239	254	6.28%
CHISHOLM	207031165 Burwood (Vic.)	20703116515	2116515	289	340	17.65%
CHISHOLM	207031165 Burwood (Vic.)	20703110515	2116516	190	226	18.95%
CHISHOLM	207031165 Burwood (Vic.)	20703110510	2116517	367	452	23.16%
CHISHOLM	207031103 Burwood (Vic.)	20703110317	2116517	376	441	17.29%
	207031165 Burwood (Vic.)		2116520		230	
CHISHOLM		20703116520		186		23.66%
CHISHOLM	207031165 Burwood (Vic.)	20703116521	2116521	275	310	12.73%
CHISHOLM	207031165 Burwood (Vic.)	20703116522	2116522	258	311	20.54%
CHISHOLM	207031165 Burwood (Vic.)	20703116523	2116523	406	450	10.84%
CHISHOLM	207031165 Burwood (Vic.)	20703116524	2116524	297	418	40.74%
CHISHOLM	207031165 Burwood (Vic.)	20703116525	2116525	0	0	0.00%
CHISHOLM	207031165 Burwood (Vic.)	20703116526	2116526	189	205	8.47%
CHISHOLM	207031165 Burwood (Vic.)	20703116527	2116527	175	208	18.86%
CHISHOLM	207031165 Burwood (Vic.)	20703116528	2116528	154	159	3.25%
CHISHOLM	207031165 Burwood (Vic.)	20703116529	2116529	261	310	18.77%
CHISHOLM	207031166 Burwood East	20703116601	2116601	340	389	14.41%
CHISHOLM	207031166 Burwood East	20703116602	2116602	238	288	21.01%
CHISHOLM	207031166 Burwood East	20703116603	2116603	293	310	5.80%
CHISHOLM	207031166 Burwood East	20703116604	2116604	322	379	17.70%
CHISHOLM	207031166 Burwood East	20703116605	2116605	318	353	11.01%
CHISHOLM	207031166 Burwood East	20703116606	2116606	139	153	10.07%
CHISHOLM	207031166 Burwood East	20703116607	2116607	180	208	15.56%
CHISHOLM	207031166 Burwood East	20703116608	2116608	212	239	12.74%
CHISHOLM	207031166 Burwood East	20703116609	2116609	130	144	10.77%
CHISHOLM	207031166 Burwood East	20703116610	2116610	109	123	12.84%
CHISHOLM	207031166 Burwood East	20703116611	2116611	147	163	10.88%
CHISHOLM	207031166 Burwood East	20703116612	2116612	161	183	13.66%
CHISHOLM	207031166 Burwood East	20703116613	2116613	296	329	11.15%
CHISHOLM	207031166 Burwood East	20703116614	2116614	319	381	19.44%
CHISHOLM	207031166 Burwood East	20703116615	2116615	255	301	18.04%
CHISHOLM	207031166 Burwood East	20703116616	2116616	133	148	11.28%
CHISHOLM	207031166 Burwood East	20703116617	2116617	300	350	16.67%
CHISHOLM	207031166 Burwood East	20703116618	2116618	182	230	26.37%
CHISHOLM	207031166 Burwood East	20703116619	2116619	758	1122	48.02%
CHISHOLM	207031166 Burwood East	20703116620	2116620	380	424	11.58%
CHISHOLM	207031166 Burwood East	20703116621	2116621	379	429	13.19%
CHISHOLM	207031166 Burwood East	20703116622	2116622	197	219	11.17%
CHISHOLM	207031100 Burwood East	20703110022	2116623	139	162	16.55%
CHISHOLM	207031166 Burwood East	20703110023	2116624	217	255	17.51%
CHISHOLM	207031100 Burwood East	20703110024	2116625	193	202	4.66%
CHISHOLM	207031166 Burwood East	20703116625	2116626	261	281	7.66%
					323	
CHISHOLM	207031166 Burwood East	20703116627	2116627	286		12.94%
CHISHOLM	212051319 Ashwood - Chadstone	21205131901	2131901	283	301	6.36%
CHISHOLM	212051319 Ashwood - Chadstone	21205131902	2131902	284	341	20.07%
CHISHOLM	212051319 Ashwood - Chadstone	21205131903	2131903	307	342	11.40%
CHISHOLM	212051319 Ashwood - Chadstone	21205131904	2131904	458	496	8.30%
CHISHOLM	212051319 Ashwood - Chadstone	21205131905	2131905	383	430	12.27%
CHISHOLM	212051319 Ashwood - Chadstone	21205131906	2131906	293	359	22.53%
CHISHOLM	212051319 Ashwood - Chadstone	21205131907	2131907	240	264	10.00%
CHISHOLM	212051319 Ashwood - Chadstone	21205131908	2131908	329	370	12.46%

CHISHOLM	212051319 Ashwood - Chadstone	21205131909	2131909	356	407	14.33%
CHISHOLM	212051319 Ashwood - Chadstone	21205131910	2131910	232	238	2.59%
CHISHOLM	212051319 Ashwood - Chadstone	21205131912	2131912	309	350	13.27%
CHISHOLM	212051319 Ashwood - Chadstone	21205131913	2131913	231	245	6.06%
CHISHOLM	212051319 Ashwood - Chadstone	21205131914	2131914	362	379	4.70%
CHISHOLM	212051319 Ashwood - Chadstone	21205131915	2131915	354	413	16.67%
CHISHOLM	212051319 Ashwood - Chadstone	21205131916	2131916	280	314	12.14%
CHISHOLM	212051319 Ashwood - Chadstone	21205131917	2131917	366	410	12.02%
CHISHOLM	212051319 Ashwood - Chadstone	21205131918	2131918	243	279	14.81%
CHISHOLM	212051319 Ashwood - Chadstone	21205131919	2131919	314	336	7.01%
CHISHOLM	212051319 Ashwood - Chadstone	21205131515	2131913	291	317	8.93%
CHISHOLM	212051319 Ashwood - Chadstone	21205131923	2131923	278	314	12.95%
CHISHOLM	212051319 Ashwood - Chadstone	21205131323	2131924	339	378	11.50%
CHISHOLM	212051319 Ashwood - Chadstone	21205131924	2131925	230	255	10.87%
				279	314	
CHISHOLM	212051319 Ashwood - Chadstone	21205131926	2131926		346	12.54%
CHISHOLM	212051319 Ashwood - Chadstone	21205131927	2131927	323		7.12%
CHISHOLM	212051319 Ashwood - Chadstone	21205131928	2131928	247	263	6.48%
CHISHOLM	212051319 Ashwood - Chadstone	21205131929	2131929	374	389	4.01%
CHISHOLM	212051319 Ashwood - Chadstone	21205131930	2131930	247	318	28.74%
CHISHOLM	212051319 Ashwood - Chadstone	21205131932	2131932	231	266	15.15%
CHISHOLM	212051319 Ashwood - Chadstone	21205131933	2131933	318	342	7.55%
CHISHOLM	212051319 Ashwood - Chadstone	21205131934	2131934	219	241	10.05%
CHISHOLM	212051319 Ashwood - Chadstone	21205131935	2131935	360	399	10.83%
CHISHOLM	212051319 Ashwood - Chadstone	21205131936	2131936	265	297	12.08%
CHISHOLM	212051319 Ashwood - Chadstone	21205131937	2131937	308	324	5.19%
CHISHOLM	212051319 Ashwood - Chadstone	21205131938	2131938	0	0	0.00%
CHISHOLM	212051319 Ashwood - Chadstone	21205131939	2131939	270	277	2.59%
CHISHOLM	212051319 Ashwood - Chadstone	21205131940	2131940	260	280	7.69%
CHISHOLM	212051319 Ashwood - Chadstone	21205131941	2131941	257	279	8.56%
CHISHOLM	212051319 Ashwood - Chadstone	21205131942	2131942	245	278	13.47%
CHISHOLM	212051319 Ashwood - Chadstone	21205131943	2131943	262	289	10.31%
CHISHOLM	212051319 Ashwood - Chadstone	21205131944	2131944	161	196	21.74%
CHISHOLM	212051319 Ashwood - Chadstone	21205131945	2131945	278	292	5.04%
CHISHOLM	212051319 Ashwood - Chadstone	21205131946	2131946	232	250	7.76%
CHISHOLM	212051319 Ashwood - Chadstone	21205131947	2131947	260	394	51.54%
CHISHOLM	212051321 Glen Waverley - East	21205132101	2132101	340	359	5.59%
CHISHOLM	212051321 Glen Waverley - East	21205132102	2132102	211	220	4.27%
CHISHOLM	212051321 Glen Waverley - East	21205132103	2132103	287	298	3.83%
CHISHOLM	212051321 Glen Waverley - East	21205132104	2132104	246	253	2.85%
CHISHOLM	212051321 Glen Waverley - East	21205132105	2132105	359	377	5.01%
CHISHOLM	212051321 Glen Waverley - East	21205132106	2132106	142	150	5.63%
CHISHOLM	212051321 Glen Waverley - East	21205132100	2132107	238	244	2.52%
CHISHOLM	212051321 Glen Waverley - East	21205132107	2132107	254	255	0.39%
CHISHOLM	212051321 Glen Waverley - East	21205132108	2132109	328	343	4.57%
CHISHOLM	212051321 Gleff Waverley - East 212051321 Gleff Waverley - East	21205132109	2132109	380	388	2.11%
	•					
CHISHOLM	212051321 Glen Waverley - East	21205132111	2132111	249 291	265 299	6.43%
CHISHOLM	212051321 Glen Waverley - East	21205132112	2132112			2.75%
CHISHOLM	212051321 Glen Waverley - East	21205132113	2132113	302	321	6.29%
CHISHOLM	212051321 Glen Waverley - East	21205132114	2132114	326	344	5.52%
CHISHOLM	212051321 Glen Waverley - East	21205132115	2132115	339	353	4.13%
CHISHOLM	212051321 Glen Waverley - East	21205132116	2132116	157	166	5.73%
CHISHOLM	212051321 Glen Waverley - East	21205132117	2132117	331	348	5.14%
CHISHOLM	212051321 Glen Waverley - East	21205132118	2132118	205	218	6.34%
CHISHOLM	212051321 Glen Waverley - East	21205132119	2132119	187	202	8.02%
CHISHOLM	212051321 Glen Waverley - East	21205132120	2132120	262	263	0.38%
CHISHOLM	212051321 Glen Waverley - East	21205132121	2132121	338	364	7.69%
CHISHOLM	212051321 Glen Waverley - East	21205132122	2132122	245	253	3.27%

CHISHOLM	212051321 Glen Waverley - East	21205132123	2132123	168	178	5.95%
CHISHOLM	212051321 Glen Waverley - East	21205132124	2132124	261	282	8.05%
CHISHOLM	212051321 Glen Waverley - East	21205132125	2132125	248	273	10.08%
CHISHOLM	212051321 Glen Waverley - East	21205132126	2132126	161	173	7.45%
CHISHOLM	212051321 Glen Waverley - East	21205132127	2132127	286	280	-2.10%
CHISHOLM	212051321 Glen Waverley - East	21205132128	2132128	249	274	10.04%
CHISHOLM	212051321 Glen Waverley - East	21205132129	2132129	197	214	8.63%
CHISHOLM	212051321 Glen Waverley - East	21205132130	2132130	355	387	9.01%
CHISHOLM	212051321 Glen Waverley - East	21205132131	2132131	325	362	11.38%
CHISHOLM	212051321 Glen Waverley - East	21205132132	2132132	251	272	8.37%
CHISHOLM	212051321 Glen Waverley - East	21205132133	2132132	157	167	6.37%
CHISHOLM	212051321 Glen Waverley - East	21205132134	2132134	233	241	3.43%
CHISHOLM	212051321 Glen Waverley - East	21205132134	2132135	214	224	4.67%
	212051321 Glen Waverley - East			116		12.93%
CHISHOLM	•	21205132136	2132136		131	
CHISHOLM	212051321 Glen Waverley - East	21205132137	2132137	249	255	2.41%
CHISHOLM	212051321 Glen Waverley - East	21205132138	2132138	373	367	-1.61%
CHISHOLM	212051321 Glen Waverley - East	21205132139	2132139	146	143	-2.05%
CHISHOLM	212051321 Glen Waverley - East	21205132140	2132140	143	144	0.70%
CHISHOLM	212051321 Glen Waverley - East	21205132141	2132141	289	301	4.15%
CHISHOLM	212051321 Glen Waverley - East	21205132142	2132142	258	275	6.59%
CHISHOLM	212051321 Glen Waverley - East	21205132143	2132143	133	143	7.52%
CHISHOLM	212051321 Glen Waverley - East	21205132144	2132144	194	205	5.67%
CHISHOLM	212051321 Glen Waverley - East	21205132145	2132145	276	280	1.45%
CHISHOLM	212051321 Glen Waverley - East	21205132146	2132146	208	221	6.25%
CHISHOLM	212051321 Glen Waverley - East	21205132147	2132147	249	258	3.61%
CHISHOLM	212051321 Glen Waverley - East	21205132148	2132148	169	176	4.14%
CHISHOLM	212051321 Glen Waverley - East	21205132149	2132149	147	158	7.48%
CHISHOLM	212051321 Glen Waverley - East	21205132150	2132150	185	195	5.41%
CHISHOLM	212051321 Glen Waverley - East	21205132151	2132151	189	208	10.05%
CHISHOLM	212051321 Glen Waverley - East	21205132152	2132152	195	209	7.18%
CHISHOLM	212051321 Glen Waverley - East	21205132153	2132153	176	191	8.52%
CHISHOLM	212051321 Glen Waverley - East	21205132154	2132154	185	180	-2.70%
CHISHOLM	212051322 Glen Waverley - West	21205132201	2132201	315	356	13.02%
CHISHOLM	212051322 Glen Waverley - West	21205132202	2132202	265	271	2.26%
CHISHOLM	212051322 Glen Waverley - West	21205132203	2132203	211	227	7.58%
CHISHOLM	212051322 Glen Waverley - West	21205132204	2132204	241	252	4.56%
CHISHOLM	212051322 Glen Waverley - West	21205132205	2132205	141	151	7.09%
CHISHOLM	212051322 Glen Waverley - West	21205132205	2132206	201	195	-2.99%
CHISHOLM	212051322 Glen Waverley - West	21205132200	2132207	184	205	11.41%
CHISHOLM	212051322 Glen Waverley - West	21205132207	2132207	213	231	8.45%
	•					
CHISHOLM	212051322 Glen Waverley - West	21205132209	2132209	147	156	6.12%
CHISHOLM	212051322 Glen Waverley - West	21205132210	2132210	196	203	3.57%
CHISHOLM	212051322 Glen Waverley - West	21205132211	2132211	142	140	-1.41%
CHISHOLM	212051322 Glen Waverley - West	21205132212	2132212	254	268	5.51%
CHISHOLM	212051322 Glen Waverley - West	21205132213	2132213	245	264	7.76%
CHISHOLM	212051322 Glen Waverley - West	21205132215	2132215	271	303	11.81%
CHISHOLM	212051322 Glen Waverley - West	21205132216	2132216	145	147	1.38%
CHISHOLM	212051322 Glen Waverley - West	21205132217	2132217	148	152	2.70%
CHISHOLM	212051322 Glen Waverley - West	21205132218	2132218	280	355	26.79%
CHISHOLM	212051322 Glen Waverley - West	21205132219	2132219	225	239	6.22%
CHISHOLM	212051322 Glen Waverley - West	21205132220	2132220	215	216	0.47%
CHISHOLM	212051322 Glen Waverley - West	21205132221	2132221	304	324	6.58%
CHISHOLM	212051322 Glen Waverley - West	21205132222	2132222	189	208	10.05%
CHISHOLM	212051322 Glen Waverley - West	21205132223	2132223	281	301	7.12%
CHISHOLM	212051322 Glen Waverley - West	21205132224	2132224	214	217	1.40%
CHISHOLM	212051322 Glen Waverley - West	21205132225	2132225	386	415	7.51%
CHISHOLM	212051322 Glen Waverley - West	21205132226	2132226	135	146	8.15%
					-	

CHISHOLM	212051322 Glen Waverley - West	21205132227	2132227	266	290	9.02%
CHISHOLM	212051322 Glen Waverley - West	21205132228	2132228	207	227	9.66%
CHISHOLM	212051322 Glen Waverley - West	21205132229	2132229	248	265	6.85%
CHISHOLM	212051322 Glen Waverley - West	21205132230	2132230	300	317	5.67%
CHISHOLM	212051322 Glen Waverley - West	21205132231	2132231	277	299	7.94%
CHISHOLM	212051322 Glen Waverley - West	21205132232	2132232	336	352	4.76%
CHISHOLM	212051322 Glen Waverley - West	21205132233	2132233	412	427	3.64%
CHISHOLM	212051322 Glen Waverley - West	21205132234	2132234	241	252	4.56%
CHISHOLM	212051322 Glen Waverley - West	21205132235	2132235	184	191	3.80%
CHISHOLM	212051322 Glen Waverley - West	21205132236	2132236	176	188	6.82%
CHISHOLM	212051322 Glen Waverley - West	21205132237	2132237	129	131	1.55%
CHISHOLM	212051322 Glen Waverley - West	21205132238	2132238	159	158	-0.63%
CHISHOLM	212051322 Glen Waverley - West	21205132239	2132239	407	431	5.90%
CHISHOLM	212051322 Glen Waverley - West	21205132240	2132240	226	250	10.62%
CHISHOLM	212051322 Glen Waverley West	21205132241	2132241	215	227	5.58%
CHISHOLM	212051322 Glen Waverley West	21205132242	2132242	160	168	5.00%
CHISHOLM	212051322 Glen Waverley - West	21205132242	2132242	231	256	10.82%
CHISHOLM	212051322 Gleff Waverley - West	21205132243	2132243	232	245	5.60%
CHISHOLM	212051322 Glen Waverley - West	21205132244	2132244	129	139	7.75%
	•					
CHISHOLM	212051322 Glen Waverley - West	21205132246	2132246	206 0	219 0	6.31%
CHISHOLM	212051322 Glen Waverley - West	21205132247	2132247			0.00%
CHISHOLM	212051322 Glen Waverley - West	21205132248	2132248	173	192	10.98%
CHISHOLM	212051322 Glen Waverley - West	21205132249	2132249	141	155	9.93%
CHISHOLM	212051322 Glen Waverley - West	21205132250	2132250	206	219	6.31%
CHISHOLM	212051322 Glen Waverley - West	21205132251	2132251	250	270	8.00%
CHISHOLM	212051322 Glen Waverley - West	21205132252	2132252	240	251	4.58%
CHISHOLM	212051322 Glen Waverley - West	21205132253	2132253	298	419	40.60%
CHISHOLM	212051322 Glen Waverley - West	21205132254	2132254	245	248	1.22%
CHISHOLM	212051323 Mount Waverley - North	21205132301	2132301	301	322	6.98%
CHISHOLM	212051323 Mount Waverley - North	21205132302	2132302	298	305	2.35%
CHISHOLM	212051323 Mount Waverley - North	21205132303	2132303	156	165	5.77%
CHISHOLM	212051323 Mount Waverley - North	21205132304	2132304	176	183	3.98%
CHISHOLM	212051323 Mount Waverley - North	21205132305	2132305	240	260	8.33%
CHISHOLM	212051323 Mount Waverley - North	21205132306	2132306	289	318	10.03%
CHISHOLM	212051323 Mount Waverley - North	21205132307	2132307	297	300	1.01%
CHISHOLM	212051323 Mount Waverley - North	21205132308	2132308	308	329	6.82%
CHISHOLM	212051323 Mount Waverley - North	21205132309	2132309	287	324	12.89%
CHISHOLM	212051323 Mount Waverley - North	21205132310	2132310	327	359	9.79%
CHISHOLM	212051323 Mount Waverley - North	21205132311	2132311	288	295	2.43%
CHISHOLM	212051323 Mount Waverley - North	21205132312	2132312	0	0	0.00%
CHISHOLM	212051323 Mount Waverley - North	21205132313	2132313	306	313	2.29%
CHISHOLM	212051323 Mount Waverley - North	21205132314	2132314	301	320	6.31%
CHISHOLM	212051323 Mount Waverley - North	21205132315	2132315	144	146	1.39%
CHISHOLM	212051323 Mount Waverley - North	21205132316	2132316	243	270	11.11%
CHISHOLM	212051323 Mount Waverley - North	21205132317	2132317	304	336	10.53%
CHISHOLM	212051323 Mount Waverley - North	21205132318	2132318	313	328	4.79%
CHISHOLM	212051323 Mount Waverley - North	21205132319	2132319	290	305	5.17%
CHISHOLM	212051323 Mount Waverley - North	21205132320	2132320	250	260	4.00%
CHISHOLM	212051323 Mount Waverley - North	21205132321	2132321	247	244	-1.21%
CHISHOLM	212051323 Mount Waverley - North	21205132321	2132321	274	295	7.66%
CHISHOLM	212051323 Mount Waverley - North	21205132322	2132323	261	289	10.73%
CHISHOLM	212051323 Mount Waverley - North	21205132323	2132323	335	351	4.78%
CHISHOLM	212051323 Mount Waverley - North	21205132324 21205132325	2132325	265	305	15.09%
CHISHOLM	212051323 Mount Waverley - North	21205132325	2132325	314	327	4.14%
CHISHOLM	212051323 Mount Waverley - North	21205132326	2132326	315	331	5.08%
	•					
CHISHOLM CHISHOLM	212051323 Mount Waverley - North 212051323 Mount Waverley - North	21205132328 21205132329	2132328 2132329	443 334	471 342	6.32% 2.40%
CHISHOLIVI	ZIZUSISZS IVIOUIIL WAVEIIEY - NOITII	21205132329	2132329	534	342	2.40%

CHISHOLM	212051323 Mount Waverley - North	21205132330	2132330	341	370	8.50%
CHISHOLM	212051323 Mount Waverley - North	21205132331	2132331	373	411	10.19%
CHISHOLM	212051323 Mount Waverley - North	21205132332	2132332	252	259	2.78%
CHISHOLM	212051323 Mount Waverley - North	21205132333	2132333	395	455	15.19%
CHISHOLM	212051323 Mount Waverley - North	21205132334	2132334	253	272	7.51%
CHISHOLM	212051323 Mount Waverley - North	21205132335	2132335	151	156	3.31%
CHISHOLM	212051323 Mount Waverley - North	21205132336	2132336	194	206	6.19%
CHISHOLM	212051323 Mount Waverley - North	21205132337	2132337	179	183	2.23%
CHISHOLM	212051324 Mount Waverley - South	21205132401	2132401	175	178	1.71%
CHISHOLM	212051324 Mount Waverley - South	21205132402	2132402	447	481	7.61%
CHISHOLM	212051324 Mount Waverley - South	21205132403	2132403	301	342	13.62%
CHISHOLM	212051324 Mount Waverley - South	21205132404	2132404	501	556	10.98%
CHISHOLM	212051324 Mount Waverley - South	21205132405	2132405	167	184	10.18%
CHISHOLM	212051324 Mount Waverley - South	21205132406	2132406	436	477	9.40%
CHISHOLM	212051324 Mount Waverley - South	21205132407	2132407	351	384	9.40%
CHISHOLM	212051324 Mount Waverley - South	21205132408	2132408	284	316	11.27%
CHISHOLM	212051324 Mount Waverley - South	21205132409	2132409	360	383	6.39%
CHISHOLM	212051324 Mount Waverley - South	21205132410	2132410	0	0	0.00%
CHISHOLM	212051324 Mount Waverley - South	21205132411	2132411	418	453	8.37%
CHISHOLM	212051324 Mount Waverley - South	21205132411	2132411	222	223	0.45%
CHISHOLM	212051324 Mount Waverley - South	21205132412	2132412	181	201	11.05%
CHISHOLM	212051324 Mount Waverley - South	21205132413	2132414	277	288	3.97%
CHISHOLM	212051324 Mount Waverley - South	21205132414	2132414	183	188	2.73%
	•			373		
CHISHOLM	212051324 Mount Waverley - South	21205132416	2132416		401	7.51%
CHISHOLM	212051324 Mount Waverley - South	21205132417	2132417	384 225	416	8.33%
CHISHOLM	212051324 Mount Waverley - South	21205132418	2132418		239	6.22%
CHISHOLM	212051324 Mount Waverley - South	21205132419	2132419	430	476	10.70%
CHISHOLM	212051324 Mount Waverley - South	21205132420	2132420	313	331	5.75%
CHISHOLM	212051324 Mount Waverley - South	21205132421	2132421	427	467	9.37%
CHISHOLM	212051324 Mount Waverley - South	21205132422	2132422	197	217	10.15%
CHISHOLM	212051324 Mount Waverley - South	21205132423	2132423	364	425	16.76%
CHISHOLM	212051324 Mount Waverley - South	21205132424	2132424	270	288	6.67%
CHISHOLM	212051324 Mount Waverley - South	21205132425	2132425	347	368	6.05%
CHISHOLM	212051324 Mount Waverley - South	21205132426	2132426	259	269	3.86%
CHISHOLM	212051324 Mount Waverley - South	21205132427	2132427	365	397	8.77%
CHISHOLM	212051324 Mount Waverley - South	21205132428	2132428	275	304	10.55%
CHISHOLM	212051324 Mount Waverley - South	21205132429	2132429	199	215	8.04%
CHISHOLM	212051324 Mount Waverley - South	21205132430	2132430	172	193	12.21%
CHISHOLM	212051324 Mount Waverley - South	21205132431	2132431	398	426	7.04%
CHISHOLM	212051324 Mount Waverley - South	21205132432	2132432	407	437	7.37%
CHISHOLM	212051324 Mount Waverley - South	21205132433	2132433	282	291	3.19%
CHISHOLM	212051324 Mount Waverley - South	21205132434	2132434	225	236	4.89%
CHISHOLM	212051324 Mount Waverley - South	21205132435	2132435	444	473	6.53%
CHISHOLM	212051324 Mount Waverley - South	21205132436	2132436	297	310	4.38%
CHISHOLM	212051324 Mount Waverley - South	21205132437	2132437	246	266	8.13%
CHISHOLM	212051324 Mount Waverley - South	21205132438	2132438	344	374	8.72%
CHISHOLM	212051324 Mount Waverley - South	21205132439	2132439	325	341	4.92%
CHISHOLM	212051324 Mount Waverley - South	21205132440	2132440	342	368	7.60%
CHISHOLM	212051324 Mount Waverley - South	21205132441	2132441	0	0	0.00%
CHISHOLM	212051325 Mulgrave	21205132521	2132521	0	0	0.00%
CHISHOLM	212051325 Mulgrave	21205132533	2132533	139	115	-17.27%
CHISHOLM	212051325 Mulgrave	21205132535	2132535	214	234	9.35%
CHISHOLM	212051325 Mulgrave	21205132536	2132536	233	252	8.15%
CHISHOLM	212051325 Mulgrave	21205132537	2132537	294	339	15.31%
CHISHOLM	212051327 Wheelers Hill	21205132701	2132701	328	352	7.32%
CHISHOLM	212051327 Wheelers Hill	21205132702	2132702	265	280	5.66%
CHISHOLM	212051327 Wheelers Hill	21205132702	2132703	354	372	5.08%
C	ELEGISE, WINCORD HIII	21203132703	2132703	337	3,2	5.0070

CHISHOLM	212051327 Wheelers Hill	21205132704	2132704	284	284	0.00%
CHISHOLM	212051327 Wheelers Hill	21205132705	2132705	225	228	1.33%
CHISHOLM	212051327 Wheelers Hill	21205132706	2132706	330	339	2.73%
CHISHOLM	212051327 Wheelers Hill	21205132707	2132707	305	294	-3.61%
CHISHOLM	212051327 Wheelers Hill	21205132708	2132708	257	251	-2.33%
CHISHOLM	212051327 Wheelers Hill	21205132709	2132709	267	281	5.24%
CHISHOLM	212051327 Wheelers Hill	21205132710	2132710	261	266	1.92%
CHISHOLM	212051327 Wheelers Hill	21205132711	2132711	218	226	3.67%
CHISHOLM	212051327 Wheelers Hill	21205132712	2132712	280	279	-0.36%
CHISHOLM	212051327 Wheelers Hill	21205132713	2132713	275	268	-2.55%
CHISHOLM	212051327 Wheelers Hill	21205132714	2132714	355	361	1.69%
CHISHOLM	212051327 Wheelers Hill	21205132715	2132715	349	362	3.72%
CHISHOLM	212051327 Wheelers Hill	21205132716	2132716	233	241	3.43%
CHISHOLM	212051327 Wheelers Hill	21205132717	2132717	250	253	1.20%
CHISHOLM	212051327 Wheelers Hill	21205132718	2132718	292	297	1.71%
CHISHOLM	212051327 Wheelers Hill	21205132719	2132719	261	253	-3.07%
CHISHOLM	212051327 Wheelers Hill	21205132720	2132720	300	297	-1.00%
CHISHOLM	212051327 Wheelers Hill	21205132721	2132721	237	234	-1.27%
CHISHOLM	212051327 Wheelers Hill	21205132721	2132721	347	355	2.31%
CHISHOLM	212051327 Wheelers Hill	21205132722	2132722	230	234	1.74%
CHISHOLM	212051327 Wheelers Hill	21205132723	2132723	282	261	-7.45%
CHISHOLM	212051327 Wheelers Hill	21205132725	2132725	269	268	-0.37%
CHISHOLM	212051327 Wheelers Hill	21205132726	2132726	310	306	-1.29%
CHISHOLM	212051327 Wheelers Hill	21205132727	2132727	284	277	-2.46%
CHISHOLM	212051327 Wheelers Hill	21205132728	2132728	0	0	0.00%
CHISHOLM	212051327 Wheelers Hill	21205132729	2132729	236	245	3.81%
CHISHOLM	212051327 Wheelers Hill	21205132730	2132730	211	218	3.32%
CHISHOLM	212051327 Wheelers Hill	21205132731	2132731	327	322	-1.53%
CHISHOLM	212051327 Wheelers Hill	21205132732	2132732	387	392	1.29%
CHISHOLM	212051327 Wheelers Hill	21205132734	2132734	205	214	4.39%
CHISHOLM	212051327 Wheelers Hill	21205132735	2132735	303	325	7.26%
CHISHOLM	212051327 Wheelers Hill	21205132736	2132736	348	372	6.90%
CHISHOLM	212051327 Wheelers Hill	21205132738	2132738	294	292	-0.68%
CHISHOLM	212051327 Wheelers Hill	21205132739	2132739	236	235	-0.42%
CHISHOLM	212051327 Wheelers Hill	21205132740	2132740	396	411	3.79%
CHISHOLM	212051327 Wheelers Hill	21205132741	2132741	717	902	25.80%
CHISHOLM	212051327 Wheelers Hill	21205132742	2132742	399	395	-1.00%
CHISHOLM	212051327 Wheelers Hill	21205132743	2132743	256	253	-1.17%
CHISHOLM	212051327 Wheelers Hill	21205132744	2132744	238	236	-0.84%
CHISHOLM	212051327 Wheelers Hill	21205132745	2132745	198	202	2.02%
CHISHOLM	212051327 Wheelers Hill	21205132746	2132746	0	0	0.00%
CHISHOLM	212051327 Wheelers Hill	21205132747	2132747	214	212	-0.93%
CHISHOLM	212051327 Wheelers Hill	21205132748	2132748	311	312	0.32%
CHISHOLM	212051327 Wheelers Hill	21205132749	2132749	297	286	-3.70%
CHISHOLM	212051327 Wheelers Hill	21205132750	2132750	411	396	-3.65%
CHISHOLM	212051327 Wheelers Hill	21205132751	2132751	41	50	21.95%
CHISHOLM	212051327 Wheelers Hill	21205132752	2132752	284	270	-4.93%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156702	2156702	294	298	1.36%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156703	2156703	187	219	17.11%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156706	2156706	98	116	18.37%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156707	2156707	148	168	13.51%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156708	2156708	43	51	18.60%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156709	2156709	142	158	11.27%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156765	2156711	65	70	7.69%
CHISHOLM	212051507 Clayton (North) - Notting Hill	21205150711	2156711	294	362	23.13%
CHISHOLM	212051507 Clayton (North) - Notting Hill	21205150712	2156713	86	99	15.12%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205150713	2156714	103	116	12.62%
CHISHOLIVI	212001007 Clayton (North) - Northing Hill	21203130714	2130714	103	110	12.02/0

CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156715	2156715	154	181	17.53%
	· · · · · · · · · · · · · · · · · · ·			145		
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156716	2156716	8	160	10.34%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156719	2156719		13	62.50%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156722	2156722	121	132	9.09%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156723	2156723	78	66	-15.38%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156724	2156724	194	232	19.59%
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156725	2156725	0	132 N/A	
CHISHOLM	212051567 Clayton (North) - Notting Hill	21205156726	2156726	120	148	23.33%
BRUCE	212051325 Mulgrave	21205132507	2132507	279	289	3.58%
BRUCE	212051325 Mulgrave	21205132508	2132508	246	261	6.10%
BRUCE	212051325 Mulgrave	21205132509	2132509	307	322	4.89%
BRUCE	212051325 Mulgrave	21205132510	2132510	239	261	9.21%
BRUCE	212051325 Mulgrave	21205132511	2132511	268	294	9.70%
BRUCE	212051325 Mulgrave	21205132515	2132515	288	293	1.74%
BRUCE	212051325 Mulgrave	21205132518	2132518	250	262	4.80%
BRUCE	212051325 Mulgrave	21205132519	2132519	340	361	6.18%
BRUCE	212051325 Mulgrave	21205132526	2132526	271	289	6.64%
BRUCE	212051325 Mulgrave	21205132540	2132540	201	206	2.49%
BRUCE	212051325 Mulgrave	21205132542	2132542	225	244	8.44%
DEAKIN	211041269 Forest Hill	21104126908	2132342	401	446	11.22%
DEAKIN	211041273 Vermont South	21104127303	2127303	206	219	6.31%
DEAKIN	211041273 Vermont South	21104127304	2127304	238	253	6.30%
DEAKIN	211041273 Vermont South	21104127305	2127305	337	347	2.97%
DEAKIN	211041273 Vermont South	21104127313	2127313	301	319	5.98%
DEAKIN	211041273 Vermont South	21104127314	2127314	270	285	5.56%
DEAKIN	211041273 Vermont South	21104127320	2127320	279	294	5.38%
DEAKIN	211041273 Vermont South	21104127321	2127321	301	316	4.98%
DEAKIN	211041273 Vermont South	21104127323	2127323	478	537	12.34%
HOTHAM	212051325 Mulgrave	21205132543	2132543	0	0	0.00%
HOTHAM	212051325 Mulgrave	21205132544	2132544	402	439	9.20%
HOTHAM	212051325 Mulgrave	21205132545	2132545	275	297	8.00%
HOTHAM	212051325 Mulgrave	21205132547	2132547	325	363	11.69%
HOTHAM	212051325 Mulgrave	21205132548	2132548	423	477	12.77%
HOTHAM	212051325 Mulgrave	21205132549	2132549	262	296	12.98%
HOTHAM	212051325 Mulgrave	21205132550	2132550	366	465	27.05%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132608	2132608	278	309	11.15%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132609	2132609	387	420	8.53%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132611	2132611	395	421	6.58%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132612	2132612	310	329	6.13%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132615	2132615	331	339	2.42%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132623	2132623	174	187	7.47%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132624	2132624	228	258	13.16%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132630	2132630	311	337	8.36%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132647	2132647	213	252	18.31%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132648	2132648	216	233	7.87%
НОТНАМ	212051326 Oakleigh - Huntingdale	21205132650	2132650	127	133	4.72%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132653	2132653	197	231	17.26%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116712	2116712	148	157	6.44% *only portion south of Canterbury Road, remainder to Deakin
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116713	2116713	294	315	7.14%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116714	2116714	331	359	8.46%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116715	2116715	386	424	9.84%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116716	2116716	377	414	9.81%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116717	2116717	357	388	8.68%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116718	2116718	234	247	5.56%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116719	2116719	310	355	14.52%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116721	2116721	163	166	1.84%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703110721	2116722	280	291	3.93%
		20,00110,22		200	231	

TOTALS 115,368 124,749 8.13%

COOPER

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)	
							No	tes
COOPER	209011199	Heidelberg West	20901119930	2119930	0	0	0.00%	
COOPER	209021205	Kingsbury	20902120502	2120502	226	278	23.01%	
COOPER	209021205	Kingsbury	20902120503	2120503	256	317	23.83%	
COOPER	209021205	Kingsbury	20902120505	2120505	420	518	23.33%	
COOPER	209021205	Kingsbury	20902120504	2120504	425	511	20.24%	
COOPER	209021205	Kingsbury	20902120507	2120507	374	410	9.63%	
COOPER	209021205	Kingsbury	20902120508	2120508	189	202	6.88%	
COOPER	209021205	Kingsbury	20902120509	2120509	339	393	15.93%	
COOPER	209021205	Kingsbury	20902120510	2120510	201	233	15.92%	
COOPER	209021205	Kingsbury	20902120511	2120511	337	384	13.95%	
COOPER	209021205	Kingsbury	20902120512	2120512	341	435	27.57%	
COOPER	209021205	Kingsbury	20902120514	2120514	258	294	13.95%	
COOPER	209021205		20902120516	2120516	281	347	23.49%	
COOPER	209021205	Kingsbury	20902120517	2120517	0	0	0.00%	
COOPER	209021205	0 ,	20902120518	2120518	281	312	11.03%	
COOPER	209021205	- '	20902120519	2120519	0	0	0.00%	
COOPER	209021205		20902120520	2120520	410	471	14.88%	
COOPER	209021205		20902120521	2120521	267	320	19.85%	
COOPER	209021205	- '	20902120522	2120522	0	0	0.00%	
COOPER	209021205	- '	20902120523	2120523	189	224	18.52%	
COOPER	209021205	- '	20902120524	2120524	278	353	26.98%	
COOPER	209021205		20902120525	2120525	0	0	0.00%	
COOPER	209021205	- '	20902120525	2120525	69	70	1.45%	
COOPER		0 ,		2120527	403	498	23.57%	
COOPER	209021205		20902120527		403 277		41.16%	
	209021205		20902120528	2120528		391		
COOPER	209021205		20902120529	2120529	249	291	16.87%	
COOPER	209021205	- '	20902120530	2120530	316	416	31.65%	
COOPER	209021205	0 ,	20902120531	2120531	0	0	0.00%	
COOPER		Preston - East	20902142801	2142801	1	1		nly portion north of Bell St, remainder to Anderson
COOPER		Preston - East	20902142802	2142802	411	387	-5.84%	
COOPER		Preston - East	20902142803	2142803	362	394	8.84%	
COOPER		Preston - East	20902142804	2142804	452	476	5.31%	
COOPER		Preston - East	20902142805	2142805	218	239	9.63%	
COOPER		Preston - East	20902142806	2142806	412	445	8.01%	
COOPER		Preston - East	20902142807	2142807	370	419	13.24%	
COOPER		Preston - East	20902142809	2142809	458	513	12.01%	
COOPER		Preston - East	20902142811	2142811	259	287	10.81%	
COOPER		Preston - East	20902142812	2142812	292	303	3.77%	
COOPER		Preston - East	20902142814	2142814	417	467	11.99%	
COOPER	209021428	Preston - East	20902142816	2142816	349	380	8.88%	
COOPER	209021428	Preston - East	20902142818	2142818	196	224	14.25% *o ı	nly portion north of Bell St, remainder to Anderson
COOPER	209021428	Preston - East	20902142820	2142820	341	355	4.11%	
COOPER	209021428	Preston - East	20902142821	2142821	386	406	5.18%	
COOPER		Preston - East	20902142822	2142822	335	363	8.36%	
COOPER	209021428	Preston - East	20902142823	2142823	363	391	7.71%	
COOPER	209021428	Preston - East	20902142825	2142825	194	197	1.55%	
COOPER	209021428	Preston - East	20902142827	2142827	464	499	7.54%	
COOPER	209021428	Preston - East	20902142828	2142828	303	329	8.58%	
COOPER	209021428	Preston - East	20902142829	2142829	269	262	-2.60%	
COOPER	209021428	Preston - East	20902142830	2142830	283	290	2.47%	

COOPER	209021428 Preston - East	20902142835	2142835	427	449	5.15%
COOPER	209021428 Preston - East	20902142836	2142836	432	486	12.50%
COOPER	209021428 Preston - East	20902142837	2142837	460	524	13.91%
COOPER	209021428 Preston - East	20902142838	2142838	220	224	1.82%
COOPER	209021428 Preston - East	20902142839	2142839	434	473	8.99%
COOPER	209021428 Preston - East	20902142840	2142840	308	311	0.87% *only portion north of Bell St, remainder to Anderson
COOPER	209021428 Preston - East	20902142843	2142843	393	424	7.89%
COOPER	209021428 Preston - East	20902142848	2142848	173	233	34.68%
COOPER	209021429 Preston - West	20902142901	2142901	348	357	2.59%
COOPER	209021429 Preston - West	20902142902	2142902	513	531	3.51%
COOPER	209021429 Preston - West	20902142903	2142903	280	296	5.71%
COOPER	209021429 Preston - West	20902142904	2142904	366	378	3.28%
COOPER	209021429 Preston - West	20902142905	2142905	425	447	5.18%
COOPER	209021429 Preston - West	20902142906	2142906	369	393	6.50%
COOPER	209021429 Preston - West	20902142907	2142907	360	384	6.67%
COOPER	209021429 Preston - West	20902142908	2142908	250	251	0.40%
COOPER	209021429 Preston - West	20902142909	2142909	445	457	2.70%
COOPER	209021429 Preston - West	20902142910	2142910	289	286	-1.04%
COOPER	209021429 Preston - West	20902142911	2142911	359	379	5.57%
COOPER	209021429 Preston - West	20902142912	2142912	258	295	14.34%
COOPER	209021429 Preston - West	20902142913	2142913	270	307	13.70%
COOPER	209021429 Preston - West	20902142914	2142914	326	355	8.90%
COOPER	209021429 Preston - West	20902142915	2142915	307	332	8.14%
COOPER	209021429 Preston - West		2142916	444	491	10.59%
		20902142916				
COOPER	209021429 Preston - West	20902142917	2142917	394	430	9.14%
COOPER	209021429 Preston - West	20902142918	2142918	329	337	2.43%
COOPER	209021429 Preston - West	20902142919	2142919	470	562	19.57%
COOPER	209021429 Preston - West	20902142920	2142920	445	461	3.60%
COOPER	209021429 Preston - West	20902142921	2142921	417	434	4.08%
COOPER	209021429 Preston - West	20902142922	2142922	350	356	1.71%
COOPER	209021429 Preston - West	20902142923	2142923	369	370	0.27%
COOPER	209021429 Preston - West	20902142924	2142924	287	304	5.92%
COOPER	209021429 Preston - West	20902142925	2142925	260	278	6.92%
COOPER	209021523 Reservoir - North East	20902152301	2152301	250	260	4.00%
COOPER	209021523 Reservoir - North East	20902152302	2152302	308	331	7.47%
COOPER	209021523 Reservoir - North East	20902152303	2152303	247	281	13.77%
COOPER	209021523 Reservoir - North East	20902152304	2152304	240	257	7.08%
COOPER	209021523 Reservoir - North East	20902152305	2152305	325	331	1.85%
COOPER	209021523 Reservoir - North East	20902152306	2152306	408	442	8.33%
COOPER	209021523 Reservoir - North East	20902152307	2152307	334	361	8.08%
COOPER	209021523 Reservoir - North East	20902152308	2152308	370	400	8.11%
COOPER	209021523 Reservoir - North East	20902152309	2152309	440	476	8.18%
COOPER	209021523 Reservoir - North East	20902152310	2152310	262	293	11.83%
COOPER	209021523 Reservoir - North East	20902152311	2152311	260	292	12.31%
COOPER	209021523 Reservoir - North East	20902152312	2152312	367	390	6.27%
COOPER	209021523 Reservoir - North East	20902152313	2152313	281	312	11.03%
COOPER	209021523 Reservoir - North East	20902152314	2152314	389	410	5.40%
COOPER	209021523 Reservoir - North East	20902152315	2152315	421	463	9.98%
COOPER	209021523 Reservoir - North East	20902152316	2152316	360	405	12.50%
COOPER	209021523 Reservoir - North East	20902152317	2152317	333	344	3.30%
COOPER	209021523 Reservoir - North East	20902152318	2152318	380	403	6.05%
COOPER	209021523 Reservoir - North East	20902152319	2152319	410	431	5.12%
COOPER	209021523 Reservoir - North East	20902152320	2152320	312	332	6.41%
COOPER	209021523 Reservoir - North East	20902152321	2152321	309	331	7.12%
COOPER	209021523 Reservoir - North East	20902152322	2152322	311	345	10.93%
COOPER	209021523 Reservoir - North East	20902152323	2152323	313	318	1.60%
COOPER	209021523 Reservoir - North East	20902152324	2152324	318	368	15.72%
COOLEN	203021323 Neservoir Mortin East	20302132324	2132324	310	300	10.7.270

COOPER	209021523 Reservoir - North East	20902152325	2152325	224	217	-3.13%
COOPER	209021523 Reservoir - North East	20902152326	2152326	314	340	8.28%
COOPER	209021523 Reservoir - North East	20902152327	2152327	428	444	3.74%
COOPER	209021523 Reservoir - North East	20902152328	2152328	325	344	5.85%
COOPER	209021523 Reservoir - North East	20902152329	2152329	182	186	2.20%
COOPER	209021523 Reservoir - North East	20902152330	2152330	352	374	6.25%
COOPER	209021524 Reservoir - North West	20902152401	2152401	237	243	2.53%
COOPER	209021524 Reservoir - North West	20902152402	2152402	324	314	-3.09%
COOPER	209021524 Reservoir - North West	20902152403	2152403	193	188	-2.59%
COOPER	209021524 Reservoir - North West	20902152404	2152404	242	232	-4.13%
COOPER	209021524 Reservoir - North West	20902152405	2152405	425	420	-1.18%
COOPER	209021524 Reservoir - North West	20902152406	2152406	331	330	-0.30%
COOPER	209021524 Reservoir - North West	20902152407	2152407	367	366	-0.27%
COOPER	209021524 Reservoir - North West	20902152408	2152408	298	277	-7.05%
COOPER	209021524 Reservoir - North West	20902152409	2152409	115	111	-3.48%
COOPER	209021524 Reservoir - North West	20902152410	2152410	423	425	0.47%
COOPER	209021524 Reservoir - North West	20902152411	2152411	274	265	-3.28%
COOPER	209021524 Reservoir - North West	20902152411	2152411	0	0	0.00%
		20902152412			306	
COOPER	209021524 Reservoir - North West		2152413	314		-2.55%
COOPER	209021524 Reservoir - North West	20902152414	2152414	294	258	-12.24%
COOPER	209021524 Reservoir - North West	20902152415	2152415	369	360	-2.44%
COOPER	209021524 Reservoir - North West	20902152416	2152416	340	330	-2.94%
COOPER	209021524 Reservoir - North West	20902152417	2152417	294	283	-3.74%
COOPER	209021524 Reservoir - North West	20902152418	2152418	234	218	-6.84%
COOPER	209021524 Reservoir - North West	20902152419	2152419	344	336	-2.33%
COOPER	209021524 Reservoir - North West	20902152420	2152420	239	233	-2.51%
COOPER	209021524 Reservoir - North West	20902152421	2152421	208	208	0.00%
COOPER	209021524 Reservoir - North West	20902152422	2152422	195	191	-2.05%
COOPER	209021524 Reservoir - North West	20902152423	2152423	248	238	-4.03%
COOPER	209021524 Reservoir - North West	20902152424	2152424	320	315	-1.56%
COOPER	209021524 Reservoir - North West	20902152425	2152425	278	268	-3.60%
COOPER	209021525 Reservoir - South East	20902152501	2152501	320	354	10.63%
COOPER	209021525 Reservoir - South East	20902152502	2152502	320	339	5.94%
COOPER	209021525 Reservoir - South East	20902152503	2152503	397	433	9.07%
COOPER	209021525 Reservoir - South East	20902152504	2152504	314	323	2.87%
COOPER	209021525 Reservoir - South East	20902152505	2152505	204	200	-1.96%
COOPER	209021525 Reservoir - South East	20902152506	2152506	268	290	8.21%
COOPER		20902152506		307	332	
	209021525 Reservoir - South East		2152507			8.14%
COOPER	209021525 Reservoir - South East	20902152508	2152508	345	386	11.88%
COOPER	209021525 Reservoir - South East	20902152509	2152509	348	386	10.92%
COOPER	209021525 Reservoir - South East	20902152510	2152510	293	302	3.07%
COOPER	209021525 Reservoir - South East	20902152511	2152511	243	258	6.17%
COOPER	209021525 Reservoir - South East	20902152512	2152512	340	378	11.18%
COOPER	209021525 Reservoir - South East	20902152513	2152513	300	349	16.33%
COOPER	209021525 Reservoir - South East	20902152514	2152514	347	365	5.19%
COOPER	209021525 Reservoir - South East	20902152515	2152515	351	394	12.25%
COOPER	209021525 Reservoir - South East	20902152516	2152516	258	279	8.14%
COOPER	209021525 Reservoir - South East	20902152517	2152517	384	422	9.90%
COOPER	209021525 Reservoir - South East	20902152518	2152518	371	393	5.93%
COOPER	209021525 Reservoir - South East	20902152519	2152519	328	354	7.93%
COOPER	209021525 Reservoir - South East	20902152520	2152520	180	198	10.00%
COOPER	209021525 Reservoir - South East	20902152521	2152521	378	395	4.50%
COOPER	209021525 Reservoir - South East	20902152522	2152522	312	376	20.51%
COOPER	209021525 Reservoir - South East	20902152523	2152523	263	277	5.32%
COOPER	209021525 Reservoir - South East	20902152524	2152524	335	355	5.97%
COOPER	209021525 Reservoir - South East	20902152525	2152525	271	292	7.75%
COOPER	209021525 Reservoir - South East	20902152525	2152525	271	279	2.20%
COOLEN	203021323 Reservoil - South Last	20302132320	2132320	213	2/3	2.20/0

COOPER	209021525 Reservoir - South East	20902152527	2152527	353	340	-3.68%
COOPER	209021525 Reservoir - South East	20902152528	2152528	302	336	11.26%
COOPER	209021525 Reservoir - South Last	20902152526	2152601	285	282	-1.05%
COOPER	209021526 Reservoir - South West	20902152602	2152602	272	289	6.25%
COOPER	209021526 Reservoir - South West	20902152603	2152603	268	298	11.19%
COOPER	209021526 Reservoir - South West	20902152604	2152604	346	370	6.94%
COOPER	209021526 Reservoir - South West	20902152605	2152605	344	367	6.69%
COOPER	209021526 Reservoir - South West	20902152606	2152606	395	418	5.82%
COOPER	209021526 Reservoir - South West	20902152607	2152607	290	316	8.97%
COOPER	209021526 Reservoir - South West	20902152608	2152608	334	363	8.68%
COOPER	209021526 Reservoir - South West	20902152609	2152609	194	219	12.89%
COOPER	209021526 Reservoir - South West	20902152610	2152610	172	193	12.21%
COOPER	209021526 Reservoir - South West	20902152611	2152611	335	344	2.69%
COOPER	209021526 Reservoir - South West	20902152612	2152612	276	289	4.71%
COOPER	209021526 Reservoir - South West	20902152613	2152613	402	450	11.94%
COOPER	209021526 Reservoir - South West	20902152614	2152614	14	18	28.57%
COOPER	209021526 Reservoir - South West	20902152615	2152615	359	385	7.24%
COOPER	209021526 Reservoir - South West	20902152616	2152616	395	432	9.37%
COOPER	209021526 Reservoir - South West	20902152617	2152617	469	504	7.46%
COOPER	209021526 Reservoir - South West	20902152618	2152618	374	409	9.36%
COOPER	209021526 Reservoir - South West	20902152619	2152619	85	102	20.00%
COOPER	209021526 Reservoir - South West	20902152620	2152620	257	286	11.28%
COOPER	209021526 Reservoir - South West	20902152621	2152621	1	1	0.00%
COOPER	209021526 Reservoir - South West	20902152622	2152622	276	275	-0.36%
COOPER	209021526 Reservoir - South West	20902152623	2152623	280	286	2.14%
COOPER	209021526 Reservoir - South West	20902152624	2152624	165	159	-3.64%
COOPER	209021526 Reservoir - South West	20902152625	2152625	340	371	9.12%
COOPER	209021526 Reservoir - South West	20902152626	2152626	0	0	0.00%
COOPER	209021526 Reservoir - South West	20902152627	2152627	259	274	5.79%
COOPER	209021526 Reservoir - South West	20902152628	2152628	380	412	8.42%
COOPER	209021526 Reservoir - South West	20902152629	2152629	235	253	7.66%
COOPER	209021526 Reservoir - South West	20902152630	2152630	363	381	4.96%
COOPER	209021526 Reservoir - South West	20902152631	2152631	368	393	6.79%
COOPER	209021526 Reservoir - South West	20902152632	2152632	319	351	10.03%
COOPER	209021526 Reservoir - South West	20902152633	2152633	458	490	6.99%
COOPER		21003123601	2123601	0	0	0.00%
	210031236 Coburg North					
COOPER	210031236 Coburg North	21003123602	2123602	413	439	6.30%
COOPER	210031236 Coburg North	21003123603	2123603	367	373	1.63%
COOPER	210031236 Coburg North	21003123604	2123604	420	426	1.43%
COOPER	210031236 Coburg North	21003123605	2123605	17	16	-5.88%
COOPER	210031236 Coburg North	21003123606	2123606	236	250	5.93%
COOPER	210031236 Coburg North	21003123607	2123607	275	239	-13.09%
COOPER	210031236 Coburg North	21003123618	2123618	937	1146	22.31%
COOPER	206011497 Coburg - East	20601149719	2149719	438	445	1.60%
JAGAJAGA	209011196 Bundoora - East	20901119601	2119601	328	346	5.49%
JAGAJAGA	209011196 Bundoora - East	20901119602	2119602	251	257	2.39%
JAGAJAGA	209011196 Bundoora - East	20901119603	2119603	172	173	0.58%
JAGAJAGA	209011196 Bundoora - East	20901119604	2119604	263	271	3.04%
JAGAJAGA	209011196 Bundoora - East	20901119605	2119605	363	369	1.65%
JAGAJAGA	209011196 Bundoora - East	20901119607	2119607	275	282	2.55%
JAGAJAGA	209011196 Bundoora - East	20901119608	2119608	372	384	3.23%
JAGAJAGA	209011196 Bundoora - East	20901119609	2119609	265	285	7.55%
JAGAJAGA	209011196 Bundoora - East	20901119610	2119610	312	336	7.69%
JAGAJAGA	209011196 Bundoora - East	20901119613	2119613	335	323	-3.58%
JAGAJAGA	209011196 Bundoora - East	20901119013	2119614	230	232	0.87%
JAGAJAGA	209011196 Bundoora - East	20901119615	2119615	268	273	1.87%
JAGAJAGA JAGAJAGA	209011196 Bundoora - East 209011196 Bundoora - East	20901119615	2119615	208	2/3	0.45%
JAUAJAUA	ZUDUIIIDU BUIIUUUId - EdSL	20301113010	7112010	444	223	0.45%

JAGALAGA JAGALA	JAGAJAGA	200011106 Bundana Fast	20901119617	2119617	324	317	-2.16%
AGALAGA 209011196 Bundson - East 200011196192 2115439 263 205 205 6.80% AGALAGA 209011196 Bundson - East 2000111970 2121707 312 315 7.84% SCILLIN 20901217 Bundson - West 209012170 2121707 312 327 4.85% AGALAGA 209012170 2121707 312 327 4.85% AGALAGA 209012170 2121707 312 327 4.85% AGALAGA 209012170 2121707 312 277 4.85% AGALAGA 209012170 2121707 312 277 4.85% AGALAGA 209012170 21							
MACHARA 209911179 Bundona - Start 20001119670 21119670 209 209 209 5.000							
SCULIIN 20004127 Bundoon - West 2000412700 2121701 142 152 7.94% SCULIIN 20004127 Bundoon - West 2000412703 2121702 312 327 4.81% SCULIN 20004127 Bundoon - West 2000412703 2121704 192 21 3.88 SCULIN 20004127 Bundoon - West 2000412706 2121704 192 21 3.88 SCULIN 20004127 Bundoon - West 2000412706 2121707 34 39 1.88 SCULIN 20004127 Bundoon - West 2000412709 221707 34 39 1.88 SCULIN 20004127 Bundoon - West 2000412709 222709 30 38 1.00% SCULIN 20004127 Bundoon - West 2000412711 2121710 146 188 2.22% SCULIN 20004127 Bundoon - West 2000412711 2121711 37 4.84 1.10% SCULIN 20004127 Bundoon - West 200041271 212171 174 184 5.75% SCULIN							
SCULIN 20061417 Bandonan - West 2006141700 2127003 312 327 4.81% SCULIN 20061417 Bandonan - West 2006141706 2121704 192 210 9.38% SCULIN 20061417 Bandonan - West 2006141706 2121705 7.84 293 1.09% SCULIN 20061417 Bandonan - West 2006141706 2121705 7.84 293 1.09% SCULIN 20061417 Bandonan - West 2006141706 2121708 12 21 2.08 1.05% SCULIN 20061417 Bandonan - West 200614170 2221708 12 21 2.08 1.05% 2.01							
SCULIIN 200541279 Rundesora - West 2005412796 221704 192 20 30 3745 SCULIIN 200541272 Rundesora - West 2005412705 221706 293 325 10.99% SCULIIN 20054127 Bundesora - West 2005412706 221706 293 325 10.99% SCULIIN 20054127 Bundesora - West 2005412707 211706 293 325 10.99% SCULIIN 20054127 Bundesora - West 2005412707 211707 187 205 11.57% SCULIIN 20054127 Bundesora - West 2006412710 221710 186 188 8.22% SCULIIN 20054127 Bundesora - West 200641271 221711 377 446 1.88 8.22% SCULIN 20054127 Bundesora - West 2006412713 221711 371 181 5.5% SCULIN 20054127 Bundesora - West 2006412713 221717 217 18 5.7% SCULIN 20064127 Bundesora - West 2006422718 221717 233 30							
SCULIN 200941217 Bundoora - West 20094121705 2121705 294 293 398 SCULIN 20091217 Dundoora - West 2009121705 2121705 293 325 10.92% SCULIN 200912127 Bundoora - West 2009121707 2121707 181 200 15.75% SCULIN 200912127 Bundoora - West 2009121708 2121708 191 213 23.84% SCULIN 200912127 Bundoora - West 2009121708 2121708 17 213 23.84% SCULIN 200912127 Bundoora - West 2009121711 212171 170 18 18.15% SCULIN 200912127 Bundoora - West 2009121713 212171 315 31 15.69% SCULIN 20091227 Bundoora - West 2009121713 2121713 315 31 15.69% SCULIN 20091227 Bundoora - West 2009122715 2121715 23 23 11.27% SCULIN 20091227 Bundoora - West 2009122715 2121716 23 31 1.59%							
SCULIN 200941217 Bundoors - West 2009412706 2121706 298 325 10.98% SCULIN 200941217 Bundoors - West 2009412707 2121707 181 209 15.47% SCULIN 200941217 Bundoors - West 2009412708 2121708 172 213 23.84 SCULIN 200941217 Bundoors - West 2009412708 2121709 350 385 10.00% SCULIN 200941217 Bundoors - West 2009412710 212170 360 385 10.00% SCULIN 200941217 Bundoors - West 2009412711 2123711 379 422 11.87% SCULIN 200941217 Bundoors - West 2009412713 2122714 2123711 379 422 11.87% SCULIN 200941217 Bundoors - West 2009412718 2122714 223 301 14.97% SCULIN 200941217 Bundoors - West 2009412718 2122715 222171 253 301 14.97% SCULIN 200941217 Bundoors - West 2009412716 2122716 2122717 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SCULIN 200941217 Bundoors - West 20094121707 2121707 232 325 10.92% SCULIN 200941217 Bundoors - West 20094121708 2121708 172 213 23.84% SCULIN 200941217 Bundoors - West 20094121709 2121709 350 355 10.05% SCULIN 200941217 Bundoors - West 20094121701 2121701 146 158 8.22% SCULIN 200941217 Bundoors - West 2009412711 2121701 146 158 8.22% SCULIN 200941217 Bundoors - West 2009412713 212171 146 158 8.22% SCULIN 200941217 Bundoors - West 2009412716 2121718 213 31 5.08% SCULIN 200941217 Bundoors - West 2009412717 2121715 222 27 3.88% SCULIN 200941217 Bundoors - West 2009412717 2121717 159 20 5.13% SCULIN 200941217 Bundoors - West 2009412718 2121719 189 20 5.13%							
SCULIN 2009-1127 Bundona - West 2009-12707 2121707 151 209 15.47% 15.004 17.004		209041217 Bundoora - West	20904121705		264	293	
SCULIN 200941217 Bundoors - West 20094121708 2121708 172 213 2.38 1.28 at 10.00% SCULIN 200941217 Bundoors - West 20094121701 2121701 146 158 8.22 % SCULIN 200941217 Bundoors - West 20094121712 2121711 379 424 11.87% SCULIN 200941217 Bundoors - West 20094121712 2121712 174 184 5.75% SCULIN 200941217 Bundoors - West 20094121714 2121714 253 301 18.97% SCULIN 200941217 Bundoors - West 20094121715 2121714 253 301 18.97% SCULIN 200941217 Bundoors - West 20094121715 2121715 188 127 7.63% SCULIN 200941217 Bundoors - West 20094121715 2121715 188 127 7.63% SCULIN 200941216 Bundoors - West 2009412161 2121715 188 127 7.63% SCULIN 200941216 Bundoors - West 20094121601 2121601 297 33		209041217 Bundoora - West			293		
SOULIN 2000H1217 Bundoors - West 2000H121709 2121709 350 385 1 0.00% SCULIN 2000H1217 Bundoors - West 2000H121711 2121711 379 424 1 1.87% SCULIN 2000H1217 Bundoors - West 2000H121712 2121713 315 331 5.68% SCULIN 2000H1217 Bundoors - West 2000H121713 2121713 315 331 5.68% SCULIN 2000H1217 Bundoors - West 2000H121716 2121715 287 297 3.88% SCULIN 2000H1217 Bundoors - West 2000H121716 2121717 253 205 5.33% SCULIN 2000H1217 Bundoors - West 2000H121718 2121717 255 205 5.33% SCULIN 2000H1217 Bundoors - West 2000H121718 2121717 2121717 295 205 5.33% SCULIN 2000H1216 Bundoors - North 2000H121601 2121718 229 422 5.88% SCULIN 2000H1216 Bundoors - North 2000H121601 2121601 297 33 <td>SCULLIN</td> <td>209041217 Bundoora - West</td> <td>20904121707</td> <td>2121707</td> <td>181</td> <td>209</td> <td>15.47%</td>	SCULLIN	209041217 Bundoora - West	20904121707	2121707	181	209	15.47%
SCULIN 20041277 Bundoora - West 20094127710 2121710 146 158 8 .22% SCULIN 200941277 Bundoora - West 20094127712 2121712 174 184 5.75% SCULIN 200941277 Bundoora - West 20094127713 2121713 315 381 5.08% SCULIN 200941277 Bundoora - West 20094127714 2121714 253 301 18.87% SCULIN 200941277 Bundoora - West 20094127716 2127716 118 127 7.63% SCULIN 200941277 Bundoora - West 20094127716 2127716 118 127 7.63% SCULIN 200941277 Bundoora - West 20094127718 2127716 118 127 7.63% SCULIN 20094127 Bundoora - West 20094127108 2127716 1217717 195 205 5.68% SCULIN 20094127 Bundoora - West 20094127108 2127100 279 319 7.44% SCULIN 20094127 Bundoora - West 20094127100 200 200 200	SCULLIN	209041217 Bundoora - West	20904121708	2121708	172	213	23.84%
SCULIN 209041277 Bundoora - West 20904127711 2121711 379 424 11.87% SCULIN 209041277 Bundoora - West 20904127713 2121713 315 381 5.08% SCULIN 209041277 Bundoora - West 20904127714 2121714 253 381 5.08% SCULIN 209041277 Bundoora - West 20904127715 2121775 287 297 3.48% SCULIN 209041277 Bundoora - West 20004127717 2121776 118 127 7.65% SCULIN 200041277 Bundoora - West 20004127718 2121773 129 205 5.13% SCULIN 200041277 Bundoora - West 20004127718 2121773 229 242 5.66% SCULIN 200041278 Bundoora - West 20004127018 2121718 229 242 5.66% SCULIN 200041218 Bundoora - West 20004121601 2121601 221760 227 304 11.76% SCULIN 200041218 Bundoora - West 20004121608 2121604 272 304	SCULLIN	209041217 Bundoora - West	20904121709	2121709	350	385	10.00%
SCULIIN 200941278 Immotora - West 20094127132 2121712 174 184 5.75% SCULIIN 2009412178 Immotora - West 20094127131 2121713 215 331 5.05% SCULIIN 2009412178 Immotora - West 2009412715 2121715 287 297 3.488 SCULIIN 2009412178 Immotora - West 2009412715 2121716 118 127 7.63% SCULIIN 2009412178 Immotora - West 2009412717 2121716 118 127 7.63% SCULIIN 2009412178 Immotora - West 2009412718 2121718 229 242 5.68% SCULIIN 200941216 Burdoora - North 20094121601 2121601 297 319 7.41% SCULIIN 200941216 Burdoora - North 20094121606 2121604 272 304 11.76% SCULIIN 200941216 Burdoora - North 20094121606 2121607 277 315 13.72% SCULIIN 200941216 Burdoora - North 20094121606 2121607 277 315 <t< td=""><td>SCULLIN</td><td>209041217 Bundoora - West</td><td>20904121710</td><td>2121710</td><td>146</td><td>158</td><td>8.22%</td></t<>	SCULLIN	209041217 Bundoora - West	20904121710	2121710	146	158	8.22%
SCULIN 20094127 Bundoors - West 2009412713 315 331 5.08% SCULIN 20094127 Bundoors - West 2009412715 212175 283 301 18.57% SCULIN 20094127 Bundoors - West 2009412715 212175 287 297 3.48% SCULIN 20094127 Bundoors - West 2009412716 212175 118 212 7.58% SCULIN 20094127 Bundoors - West 2009412718 212177 195 205 5.13% SCULIN 200941216 Bundoors - North 2009412106 2121501 297 319 7.41% SCULIN 200941216 Bundoors - North 2009412160 2121505 264 282 6.65% SCULIN 200941216 Bundoors - North 2009412160 2121505 467 355 11.24% SCULIN 200941216 Bundoors - North 2009412160 2121506 170 192 12.94% SCULIN 200941216 Bundoors - North 2009412160 2121506 170 192 12.94% SCULIN </td <td>SCULLIN</td> <td>209041217 Bundoora - West</td> <td>20904121711</td> <td>2121711</td> <td>379</td> <td>424</td> <td>11.87%</td>	SCULLIN	209041217 Bundoora - West	20904121711	2121711	379	424	11.87%
SCULIUN 20094127 Bundoors - West 20094127151 221775 287 299 3.88 SCULIUN 200941277 Bundoors - West 20094127151 221775 287 299 3.88 SCULIUN 200941277 Bundoors - West 2009412717 2121776 118 127 7.68% SCULIUN 20094127 Bundoors - West 2009412718 2121718 229 242 5.68% SCULIUN 200941276 Bundoors - North 20094127601 2121601 297 319 7.47% SCULIUN 200941276 Bundoors - North 20094127604 2121604 272 304 117% SCULIUN 200941276 Bundoors - North 20094127604 2121604 272 304 117% SCULIUN 200941276 Bundoors - North 20094127606 2121605 477 325 12.28% SCULIUN 200941276 Bundoors - North 20094127606 2121606 470 125 12.28% SCULIUN 200941276 Bundoors - North 20094127606 2121606 470 125 12.28%<	SCULLIN	209041217 Bundoora - West	20904121712	2121712	174	184	5.75%
SCULIUN 200941271 Bundoora- West 2009412715 2121715 287 2.97 3.89% SCULIUN 200941271 Bundoora- West 20094127171 2121717 118 127 7.63% SCULIUN 200941271 Bundoora- West 2009412713 2121717 195 205 5.13% SCULIUN 200941271 Bundoora- North 200941271001 2121601 297 319 7.41% SCULIUN 200941216 Bundoora- North 20094121603 2121603 264 282 6.82% SCULIUN 200941216 Bundoora- North 20094121604 2121606 272 304 11.76% SCULIUN 200941216 Bundoora- North 20094121607 2121606 170 192 12.42% SCULIUN 200941216 Bundoora- North 20094121607 2121607 217 457 266 11.78% SCULIUN 200941216 Bundoora- North 20094121609 2121607 217 315 31.73% SCULIUN 200941216 Bundoora- North 20094121609 2121609 220 365<	SCULLIN	209041217 Bundoora - West	20904121713	2121713	315	331	5.08%
SCULIUN 209041278 Indionora-West 2090412717 211716 118 127 7.63% SCULIUN 209041278 Indionora-West 2090412718 20004 221718 229 242 5.6% SCULIUN 209041216 Indionora-North 20904121601 211601 297 319 7.41% SCULIUN 209041216 Bundoora-North 20904121604 211604 272 304 6.28% SCULIUN 209041216 Bundoora-North 20904121606 211606 247 394 11.76% SCULIUN 209041216 Bundoora-North 20904121606 211606 467 525 11.24% SCULIUN 209041216 Bundoora-North 20904121606 211606 470 192 12.94% SCULIUN 209041216 Bundoora-North 2090412160 211607 277 315 13.72% SCULIUN 209041216 Bundoora-North 2090412160 211607 277 286 11.28% SCULIUN 209041216 Bundoora-North 2090412160 211607 30 00 00 </td <td>SCULLIN</td> <td>209041217 Bundoora - West</td> <td>20904121714</td> <td>2121714</td> <td>253</td> <td>301</td> <td>18.97%</td>	SCULLIN	209041217 Bundoora - West	20904121714	2121714	253	301	18.97%
SCULIUN 20041217 Bundoors - West 2004021218 2121717 195 205 5.13% SCULIUN 20041217 Bundoors - West 2004021218 2121718 2297 319 7.41% SCULIUN 20041216 Bundoors - North 2004121601 2121601 297 319 7.41% SCULIUN 20041216 Bundoors - North 2004121603 2121603 264 282 6.82% SCULIUN 20041216 Bundoors - North 2004121606 2121605 467 525 1.24% SCULIUN 200941216 Bundoors - North 20094121606 2121606 170 192 2.24% SCULIUN 200941216 Bundoors - North 20094121606 2121607 277 315 13.72% SCULIUN 200941216 Bundoors - North 20094121609 2121609 320 365 11.12% SCULIUN 200941216 Bundoors - North 20094121600 21160 20 0 SCULIUN 200941216 Bundoors - North 2009412161 21161 287 327 13.34%	SCULLIN	209041217 Bundoora - West	20904121715	2121715	287	297	3.48%
SCULLIN 20041217 Bundoora - North 2004121501 2121501 229 242 5.68% SCULIN 20041216 Bundoora - North 2004121601 2121601 297 319 7.41% SCULIN 20041216 Bundoora - North 2004121603 2121603 264 282 6.82% SCULIN 20041216 Bundoora - North 2004121605 2121605 467 525 12.42% SCULIN 20041216 Bundoora - North 2004121607 2121607 2170 192 12.42% SCULIN 20041216 Bundoora - North 2004121607 2121607 277 315 31.72% SCULIN 20041216 Bundoora - North 2004121609 2121609 257 286 11.28% SCULIN 20041216 Bundoora - North 2004121609 2121609 320 365 41.66% SCULIN 20041216 Bundoora - North 200412161 212161 287 327 13.54 11.28% SCULIN 20041216 Bundoora - North 200412161 212161 287 229 <t< td=""><td>SCULLIN</td><td>209041217 Bundoora - West</td><td>20904121716</td><td>2121716</td><td>118</td><td>127</td><td>7.63%</td></t<>	SCULLIN	209041217 Bundoora - West	20904121716	2121716	118	127	7.63%
SCULIUN 209041216 Bundoora North 20904121601 2121601 297 319 7.4% SCULIUN 209041216 Bundoora North 20904121604 2121604 272 324 222 6.5% SCULIUN 209041216 Bundoora North 20904121609 2121605 467 55.5 12.4% SCULIUN 209041216 Bundoora North 20904121607 2121606 170 192 12.29% SCULIN 209041216 Bundoora North 20904121608 2121606 170 192 12.29% SCULIN 209041216 Bundoora North 20904121608 2121608 257 286 11.28% SCULIN 209041216 Bundoora North 20904121609 211609 320 365 14.06% SCULIN 209041216 Bundoora North 20904121601 2121610 0 0 0.00% SCULIN 209041216 Bundoora North 20904121611 2121612 29 26 9.62% SCULIN 209041216 Bundoora North 20904121613 212161 37 37 13.39%<	SCULLIN	209041217 Bundoora - West	20904121717	2121717	195	205	5.13%
SCULLIN 209041216 Bundoora -North 20904121603 2121603 264 282 6.82% SCULLIN 209041216 Bundoora -North 20904121605 2121605 467 525 11.24% SCULLIN 209041216 Bundoora -North 20904121605 2121606 170 192 12.24% SCULLIN 209041216 Bundoora -North 20904121607 277 315 13.72% SCULLIN 209041216 Bundoora -North 20904121608 2111608 257 266 11.28% SCULLIN 209041216 Bundoora -North 20904121609 2121609 320 365 14.06% SCULLIN 209041216 Bundoora -North 20904121610 2121610 0 0 0 0.00% SCULLIN 209041216 Bundoora -North 20904121611 2121611 287 327 13.48% SCULLIN 209041216 Bundoora -North 2090412161 2121612 2121612 239 262 9.62% SCULLIN 209041216 Bundoora -North 2090412161 2121616 2121616 318	SCULLIN	209041217 Bundoora - West	20904121718	2121718	229	242	5.68%
SCULIUN 209041216 Bundoora - North 20904121604 2121605 477 334 11.76% SCULIIN 209041216 Bundoora - North 20904121607 2121606 170 192 12.45% SCULIIN 209041216 Bundoora - North 20904121607 2121607 277 315 13.72% SCULIIN 209041216 Bundoora - North 20904121609 2121609 320 365 14.06% SCULIIN 209041216 Bundoora - North 20904121609 212160 0 0 0 0 SCULIIN 209041216 Bundoora - North 20904121611 2121611 287 237 13.54% SCULIIN 209041216 Bundoora - North 20904121611 212161 287 227 13.54% SCULIIN 209041216 Bundoora - North 2090412161 212161 287 226 9.62% SCULIIN 209041216 Bundoora - North 2090412161 212161 318 276 13.24% SCULIIN 209041216 Bundoora - North 2090412161 212161 318 276 <td>SCULLIN</td> <td>209041216 Bundoora - North</td> <td>20904121601</td> <td>2121601</td> <td>297</td> <td>319</td> <td>7.41%</td>	SCULLIN	209041216 Bundoora - North	20904121601	2121601	297	319	7.41%
SCULIUN 209041216 Bundoora - North 20904121604 2121605 477 334 11.76% SCULIIN 209041216 Bundoora - North 20904121607 2121606 170 192 12.45% SCULIIN 209041216 Bundoora - North 20904121607 2121607 277 315 13.72% SCULIIN 209041216 Bundoora - North 20904121609 2121609 320 365 14.06% SCULIIN 209041216 Bundoora - North 20904121609 212160 0 0 0 0 SCULIIN 209041216 Bundoora - North 20904121611 2121611 287 237 13.54% SCULIIN 209041216 Bundoora - North 20904121611 212161 287 227 13.54% SCULIIN 209041216 Bundoora - North 2090412161 212161 287 226 9.62% SCULIIN 209041216 Bundoora - North 2090412161 212161 318 276 13.24% SCULIIN 209041216 Bundoora - North 2090412161 212161 318 276 <td>SCULLIN</td> <td>209041216 Bundoora - North</td> <td>20904121603</td> <td>2121603</td> <td>264</td> <td>282</td> <td>6.82%</td>	SCULLIN	209041216 Bundoora - North	20904121603	2121603	264	282	6.82%
SCULIUN 209041216 Bundoora - North 20904121605 2121605 467 525 12.42% SCULIUN 209041216 Bundoora - North 20904121608 2121607 277 315 13.72% SCULIUN 209041216 Bundoora - North 20904121608 2121608 257 286 11.28% SCULIUN 209041216 Bundoora - North 20904121610 2121609 300 365 14.06% SCULIUN 209041216 Bundoora - North 20904121611 2121610 0 0 0 0 0.00% SCULIUN 209041216 Bundoora - North 20904121611 2121610 0 0 0 0 0.00% SCULIUN 209041216 Bundoora - North 20904121612 2121611 287 327 13.4 40 20528 SCULIUN 209041216 Bundoora - North 2090412161 2121612 213 1 1 1 0 0.05% SCULIUN 209041226 Bundoora - North 20904122615 2121615 1 1 1 0	SCULLIN		20904121604	2121604	272	304	11.76%
SCULIN 209041216 Bundoora - North 20904121607 2121607 277 315 13.72% SCULIN 209041216 Bundoora - North 20904121609 2121609 320 365 14.06% SCULIN 209041216 Bundoora - North 20904121610 2121609 320 365 14.06% SCULIN 209041216 Bundoora - North 20904121611 2121611 287 327 13.34% SCULIN 209041216 Bundoora - North 2090412161 2121611 287 327 13.34% SCULIN 209041216 Bundoora - North 2090412161 2121613 211 207 21.05% SCULIN 209041216 Bundoora - North 2090412161 2121613 11 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121615 1 1 1 0.00% SCULIN 209041221 Bundoora - North 2090412215 2121615 1 1 0.00% SCULIN 209041223 Thomastown 2090412230 2122301 238 241 1.		209041216 Bundoora - North			467	525	12.42%
SCULIN 209041216 Bundoora - North 20904121607 2121607 277 315 13.72% SCULIN 209041216 Bundoora - North 20904121609 2121609 320 365 14.06% SCULIN 209041216 Bundoora - North 20904121610 2121609 320 365 14.06% SCULIN 209041216 Bundoora - North 20904121611 2121611 287 327 13.34% SCULIN 209041216 Bundoora - North 2090412161 2121611 287 327 13.34% SCULIN 209041216 Bundoora - North 2090412161 2121613 211 207 21.05% SCULIN 209041216 Bundoora - North 2090412161 2121613 11 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121615 1 1 1 0.00% SCULIN 209041221 Bundoora - North 2090412215 2121615 1 1 0.00% SCULIN 209041223 Thomastown 2090412230 2122301 238 241 1.	SCULLIN	209041216 Bundoora - North	20904121606	2121606	170	192	12.94%
SCULIUN 209041216 Bundoora - North 20904121608 2121608 257 286 11.28% SCULIIN 209041216 Bundoora - North 209041216101 2121609 320 365 14.68% SCULIIN 209041216 Bundoora - North 20904121611 2121610 0 0 0.00% SCULIIN 209041216 Bundoora - North 20904121612 2121612 239 262 962% SCULIIN 209041216 Bundoora - North 20904121613 2121613 171 207 21.05% SCULIIN 209041216 Bundoora - North 20904121613 2121613 171 207 21.05% SCULIIN 209041216 Bundoora - North 20904121615 2121615 1 1 1 0.00% SCULIIN 209041216 Bundoora - North 20904121616 2121616 1494 1822 21.25% SCULIIN 209041223 Bundoora - North 20904122301 2122301 238 241 1.26% SCULIIN 209041223 Thomastown 20904122301 2122302 369 377<							
SCULIN 209041216 Bundoora - North 20904121609 2121609 320 365 14.06% SCULIN 209041216 Bundoora - North 20904121611 2121610 0 0 0.00% SCULIN 209041216 Bundoora - North 20904121611 211611 287 327 13.34% SCULIN 209041216 Bundoora - North 20904121613 2121612 239 262 9.67% SCULIN 209041216 Bundoora - North 20904121613 2121613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121614 2121614 318 276 13.21% SCULIN 209041216 Bundoora - North 20904121616 2121616 1494 1822 21.95% SCULIN 209041223 Thomastown 20904122301 212201 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98%							
SCULIN 209041216 Bundoora - North 20904121610 2121610 0 0 0.00% SCULIN 209041216 Bundoora - North 20904121612 1216112 287 327 13.94% SCULIN 209041216 Bundoora - North 20904121613 1212612 239 62 9.62% SCULIN 209041216 Bundoora - North 20904121614 1212613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121614 1212613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121615 1212615 1 1 0.00% SCULIN 209041221 Bundoora - North 209041221616 1212616 1494 1822 21.95% SCULIN 209041223 Thomastown 20904122301 1212301 138 241 1.26% SCULIN 209041223 Thomastown 20904122303 1212300 369 377 2.17% SCULIN 209041223 Thomastown 20904122304 1212306 24 244 0.00% <							
SCULLIN 209041216 Bundoora - North 20904121611 2121611 287 327 13.04% SCULIN 209041216 Bundoora - North 20904121613 2121613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121614 2121613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121615 2121615 1 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121616 1494 1822 21.95% SCULIN 209041223 Thomastown 20904122301 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122302 369 377 403 9.81% SCULIN 209041223 Thomastown 20904122303 2122306 367 403 9.81% SCULIN 209041223 Thomastown 20904122305 2122305 395 407 3.04%							
SCULLIN 209041216 Bundoora - North 20904121613 2121613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121614 1211613 171 207 21.05% SCULIN 209041216 Bundoora - North 20904121615 12121615 1 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121615 1 1 0.00% SCULIN 209041218 Bundoora - North 20904122301 1212301 238 241 1.26% SCULIN 209041223 Thomastown 20904122301 1212302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122306 2122306 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122306 244 244 2004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
SCULLIN 209041216 Bundoora - North 20904121614 2121613 171 207 21.05% SCULIIN 209041216 Bundoora - North 20904121615 2121614 318 276 -13.21% SCULIIN 209041216 Bundoora - North 20904121615 2121615 1 1 0.00% SCULIN 209041223 Bundoora - North 2090412301 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122304 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122306 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
SCULLIN 209041216 Bundoora - North 20904121615 2121615 1 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121615 1 1 0.00% SCULIN 209041216 Bundoora - North 20904121616 2121616 1494 1822 21.9% SCULIN 209041223 Thomastown 20904122301 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122304 2122304 367 403 9.81% SCULIN 209041223 Thomastown 20904122305 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122307 232 256 10.34% SCULIN 209041223 Thomastown 20904122308 2122307 232 256 10.34% SCULIN </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SCULIN 209041216 Bundoora - North 20904121615 2121615 1 1 0.00% SCULIN 2090412216 Bundoora - North 20904122301 2121616 1494 1822 21.95% SCULIN 209041223 Thomastown 20904122301 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122304 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122308 2122305 224 244 0.00% SCULIN 209041223 Thomastown 20904122308 2122308 227 235 3.2% SCULIN							
SCULLIN 209041216 Bundoora - North 20904121616 2121616 1494 1822 21.95% SCULIN 209041223 Thomastown 20904122302 2122301 238 241 1.26% SCULIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122304 2122304 367 403 9.81% SCULIN 209041223 Thomastown 20904122306 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122305 295 407 3.04% SCULIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULIN 209041223 Thomastown 20904122309 2122309 232 256 10.34% SCULIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULIN							
SCULLIN 209041223 Thomastown 20904122301 2122301 238 241 1.26% SCULLIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULLIN 209041223 Thomastown 20904122303 2122303 202 206 1.9% SCULLIN 209041223 Thomastown 20904122304 2122305 367 403 9.81% SCULLIN 209041223 Thomastown 20904122305 2122305 395 407 3.04% SCULLIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% SCULLIN 209041223 Thomastown 20904122307 2122306 244 244 0.00% SCULLIN 209041223 Thomastown 20904122308 2122306 227 235 3.52% SCULLIN 209041223 Thomastown 20904122308 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122311 2122310 213 228 7.04% SCULLIN							
SCULLIN 209041223 Thomastown 20904122302 2122302 369 377 2.17% SCULIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULIN 209041223 Thomastown 20904122304 2122305 367 403 9.81% SCULIN 209041223 Thomastown 20904122306 2122305 395 407 3.04% SCULIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% SCULIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULIN 209041223 Thomastown 20904122308 2122308 227 235 3.52% SCULIN 209041223 Thomastown 20904122309 2122309 323 328 1.55% SCULIN 209041223 Thomastown 20904122311 2122310 213 228 7.04% SCULIN 209041223 Thomastown 20904122313 2122312 410 420 2.44% SCULIN <							
SCULLIN 209041223 Thomastown 20904122303 2122303 202 206 1.98% SCULLIN 209041223 Thomastown 20904122304 2122304 367 403 9.81% SCULLIN 209041223 Thomastown 20904122305 2122305 395 407 3.04% SCULLIN 209041223 Thomastown 20904122306 2122306 244 204 0.00% SCULLIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULLIN 209041223 Thomastown 20904122308 2122308 227 235 3.52% SCULLIN 209041223 Thomastown 20904122309 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.06% SCULLIN							
SCULLIN 209041223 Thomastown 20904122304 2122304 367 403 9.81% SCULLIN 209041223 Thomastown 20904122305 212305 395 407 3.04% SCULLIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% SCULLIN 209041223 Thomastown 20904122308 2122307 232 256 10.34% SCULLIN 209041223 Thomastown 20904122308 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122312 410 420 2.50% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN							
SCULLIN 209041223 Thomastown 20904122305 2122305 395 407 3.04% SCULLIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% SCULLIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULLIN 209041223 Thomastown 20904122308 2122308 227 235 3.52% SCULLIN 209041223 Thomastown 20904122309 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN							
SCULLIN 209041223 Thomastown 20904122306 2122306 244 244 0.00% SCULIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULLIN 209041223 Thomastown 20904122308 2122309 227 235 3.52% SCULLIN 209041223 Thomastown 20904122310 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.88% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122316 166 163 -1.81% SCULLIN							
SCULLIN 209041223 Thomastown 20904122307 2122307 232 256 10.34% SCULIN 209041223 Thomastown 20904122308 2122308 227 235 3.52% SCULLIN 209041223 Thomastown 20904122310 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122316 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN							
SCULLIN 209041223 Thomastown 20904122308 2122308 227 235 3.52% SCULIN 209041223 Thomastown 20904122309 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN							
SCULLIN 209041223 Thomastown 20904122310 2122309 323 328 1.55% SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN							
SCULLIN 209041223 Thomastown 20904122310 2122310 213 228 7.04% SCULIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN							
SCULLIN 209041223 Thomastown 20904122311 2122311 239 241 0.84% SCULIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122318 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122312 2122312 410 420 2.44% SCULIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122313 2122313 278 288 3.60% SCULIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122314 2122314 360 369 2.50% SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122315 2122315 196 203 3.57% SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122316 2122316 166 163 -1.81% SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122317 2122317 208 210 0.96% SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122318 2122318 320 337 5.31% SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122319 2122319 265 284 7.17%							
SCULLIN 209041223 Thomastown 20904122320 2122320 290 308 6.21%							
	SCULLIN	209041223 Thomastown	20904122320	2122320	290	308	6.21%

SCULLIN	209041223 Thomastown	20904122321	2122321	298	306	2.68%
SCULLIN	209041223 Thomastown	20904122322	2122322	236	242	2.54%
SCULLIN	209041223 Thomastown	20904122323	2122323	260	273	5.00%
SCULLIN	209041223 Thomastown	20904122324	2122324	8	7	-12.50%
SCULLIN	209041223 Thomastown	20904122325	2122325	48	68	41.67%
SCULLIN	209041223 Thomastown	20904122326	2122326	308	320	3.90%
SCULLIN	209041223 Thomastown	20904122327	2122327	203	212	4.43%
SCULLIN	209041223 Thomastown	20904122328	2122328	274	293	6.93%
SCULLIN	209041223 Thomastown	20904122329	2122329	279	277	-0.72%
SCULLIN	209041223 Thomastown	20904122330	2122330	232	234	0.86%
SCULLIN	209041223 Thomastown	20904122331	2122331	335	340	1.49%
SCULLIN	209041223 Thomastown	20904122332	2122332	210	228	8.57%
SCULLIN	209041223 Thomastown	20904122333	2122333	351	345	-1.71%
SCULLIN	209041223 Thomastown	20904122334	2122334	318	332	4.40%
SCULLIN	209041223 Thomastown	20904122335	2122335	2	1	-50.00%
SCULLIN	209041223 Thomastown	20904122336	2122336	366	360	-1.64%
SCULLIN	209041223 Thomastown	20904122337	2122337	263	257	-2.28%
SCULLIN	209041223 Thomastown	20904122337	2122337	269	269	0.00%
SCULLIN	209041223 Thomastown	20904122339	2122339	208	213	2.40%
SCULLIN	209041223 Thomastown	20904122340	2122340	274	281	2.55%
SCULLIN	209041223 Thomastown	20904122341	2122341	270	277	2.59%
SCULLIN	209041223 Thomastown	20904122342	2122342	368	387	5.16%
SCULLIN	209041223 Thomastown	20904122343	2122343	296	302	2.03%
SCULLIN	209041223 Thomastown	20904122344	2122344	3	3	0.00%
SCULLIN	209041223 Thomastown	20904122345	2122345	315	323	2.54%
SCULLIN	209041223 Thomastown	20904122346	2122346	370	378	2.16%
SCULLIN	209041223 Thomastown	20904122347	2122347	321	323	0.62%
SCULLIN	209041223 Thomastown	20904122348	2122348	305	316	3.61%
SCULLIN	209041223 Thomastown	20904122349	2122349	292	303	3.77%
SCULLIN	209041223 Thomastown	20904122350	2122350	0	0	0.00%
SCULLIN	209041223 Thomastown	20904122351	2122351	219	242	10.50%
SCULLIN	209041223 Thomastown	20904122352	2122352	146	142	-2.74%
SCULLIN	209041223 Thomastown	20904122353	2122353	239	248	3.77%
SCULLIN	209041223 Thomastown	20904122354	2122354	236	239	1.27%
SCULLIN	209041529 Lalor - East	20904152901	2152901	359	386	7.52%
SCULLIN	209041529 Lalor - East	20904152902	2152902	326	333	2.15%
SCULLIN	209041529 Lalor - East	20904152903	2152903	357	366	2.52%
SCULLIN	209041529 Lalor - East	20904152904	2152904	269	265	-1.49%
SCULLIN	209041529 Lalor - East	20904152905	2152905	271	265	-2.21%
SCULLIN	209041529 Lalor - East	20904152906	2152906	284	280	-1.41%
SCULLIN	209041529 Lalor - East	20904152907	2152907	317	327	3.15%
SCULLIN	209041529 Lalor - East	20904152908	2152908	274	268	-2.19%
SCULLIN	209041529 Lalor - East	20904152909	2152909	241	235	-2.49%
SCULLIN	209041529 Lalor - East	20904152910	2152910	368	379	2.99%
SCULLIN	209041529 Lalor - East	20904152911	2152911	207	208	0.48%
SCULLIN	209041529 Lalor - East	20904152912	2152912	198	186	-6.06%
SCULLIN	209041529 Lalor - East	20904152913	2152913	255	252	-1.18%
SCULLIN	209041529 Lalor - East	20904152914	2152914	257	256	-0.39%
SCULLIN	209041529 Lalor - East	20904152915	2152915	266	255	-4.14%
SCULLIN	209041529 Lalor - East	20904152916	2152916	249	240	-3.61%
SCULLIN	209041529 Lalor - East	20904152917	2152917	321	331	3.12%
SCULLIN	209041529 Lalor - East	20904152917	2152917	208	204	-1.92%
SCULLIN	209041529 Lalor - East	20904152919	2152919	347	343	-1.15%
SCULLIN	209041529 Lalor - East	20904152919	2152919	203	218	7.39%
SCULLIN	209041529 Lalor - East 209041529 Lalor - East	20904152920	2152920	259	255	7.39% -1.54%
SCULLIN	209041529 Lalor - East	20904152922	2152922	236	222	-5.93%
SCULLIN	209041529 Lalor - East	20904152923	2152923	288	286	-0.69%

SCULIN 20041350 Line - West 2004135003 2153002 201 155 2-2998 5 CULIN 20041350 Line - West 2004135003 2153006 204 212 3924 5 CULIN 20041350 Line - West 2004135006 2153006 209 204 2	SCULLIN	209041530 Lalor - West	20904153001	2153001	213	233	9.39%
SCULIN 20041530 Luler-West 2004153004 213 0004 213 0004 215 0004 215 0004 215 0004 215 0004 215 0004 215 0004 215 0004 215 0006 215 000							
SCULIN 20944330 labr - West 209443306 215006 228 239 9.136 50ULIN 20944350 labr - West 209443306 2153006 228 234 3.476 50ULIN 20944350 labr - West 209443306 2153006 228 234 3.476 50ULIN 20944350 labr - West 2094435067 2153006 2153006 228 234 4.1276 20044350 labr - West 2094435088 2153007 227 224 4.1276 20044350 labr - West 2094435088 2153007 227 224 4.1276 20044350 labr - West 2094435088 2153008							
SCULIN 20014330 labr - West 2009433005 2150006 238 343 4.57%							
SCILLIN 200941530 laber - West 20094153006 2150006 238 343 4.57% 501LIN 200941530 laber - West 20094153008 2150008 134 133 4.88% 501LIN 200941530 laber - West 20094153009 2150009 227 228 4.88% 501LIN 200941530 laber - West 20094153009 2150009 227 228 4.88% 501LIN 200941530 laber - West 20094153009 2150009 227 228 4.88% 501LIN 200941530 laber - West 20094153004 2150001 21500							
SCULIN 20094330 labr - West 200943300 2159008 381 133 4.89% 50ULIN 20094330 labr - West 2009433000 2159008 237 238 4.85% 50ULIN 20094330 labr - West 2009433010 2159009 227 238 4.85% 50ULIN 20094330 labr - West 2009433011 2159010 226 237 2.46% 50ULIN 20094330 labr - West 2009433011 2159010 226 237 2.46% 50ULIN 20094330 labr - West 2009433011 2159010 226 237 2.48% 50ULIN 20094330 labr - West 2009433012 2159013 276 277 2.28% 50ULIN 20094330 labr - West 2009433013 2159013 276 277 2.86 2.28%							
SCULIN 200H41590 labor - West 200H415900e 1315000e 27 238 4.89% SCULIN 200H41590 labor - West 200H4153001 2153001 26 231 6.94% SCULIN 200H41550 labor - West 200H4153011 2153011 216 231 6.94% SCULIN 200H41550 labor - West 200H4155012 21153012 275 270 1.42% SCULIN 200H41550 labor - West 200H4155013 21153013 170 170 1.42% SCULIN 200H41550 labor - West 200H4155013 2125315 170 170 1.42% SCULIN 200H41550 labor - West 200H4155016 21253016 271 275 1.48% SCULIN 200H41550 labor - West 200H4153016 21253016 271 275 1.48% SCULIN 200H41550 labor - West 200H4153016 21253016 271 275 1.48% SCULIN 200H41550 labor - West 200H4153017 2153017 271 208 1-11% <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
SCULIN 2009H1590 Islor-West 2009H35000 2153000 227 288 4.8% SCULIN 2009H1590 Islor-West 2009H35011 215301 216 231 6.94% SCULIN 2009H1550 Islor-West 2009H153011 2153011 216 231 6.94% SCULIN 2009H1550 Islor-West 2009H153013 315003 170 176 2.33% SCULIN 2009H1550 Islor-West 2009H153014 2153014 172 176 2.33% SCULIN 2009H1550 Islor-West 2009H155015 2153016 250 200 4.00% SCULIN 2009H1550 Islor-West 2009H155015 2153015 250 200 4.00% SCULIN 2009H1550 Islor-West 2009H155015 2153017 271 28 4.10% SCULIN 2009H1550 Islor-West 2009H155015 2153018 2153018 237 2.00 0.00% SCULIN 2009H1550 Islor-West 2009H155016 2153022 217 0.40 2.00 0.00% <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
SCULIN 200941550 LoirWest 20094155010 2153001 281 287 2_14% SCULIN 200941550 LoirWest 20094153012 2153011 216 231 6_94% SCULIN 200941550 LoirWest 20094153013 2153013 170 1.6 8/3 SCULIN 200941550 LoirWest 20094153014 2153013 172 176 3.38 SCULIN 200941530 LoirWest 20094153014 2153014 172 176 3.38 SCULIN 200941530 LoirWest 20094153014 2153016 271 273 1.48 SCULIN 200941530 LoirWest 20094153017 2153018 271 288 4.11% SCULIN 200941530 LoirWest 20094153019 2153018 27 287 0.00% SCULIN 200941530 LoirWest 20094153019 2153019 0 0 0.00 SCULIN 200941530 LoirWest 20094153022 2153022 2153022 227 0.44% SCULIN 200941530 LoirWest <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SCULIN 2009a1530 Labor-West 2009h153011 215 5011 216 231 6.98% SCULIN 2009a1530 Labor-West 2009h153012 215 5012 275 270 1.76 1.52% SCULIN 2009a1530 Labor-West 2009h153013 215 5013 170 176 3.53% SCULIN 2009a1530 Labor-West 2009h153016 215 5015 250 260 4.00% SCULIN 2009a1530 Labor-West 2009h153016 215 5015 250 260 4.00% SCULIN 2009a1530 Labor-West 2009h153016 215 3071 277 28 1.11% SCULIN 2009a1530 Labor-West 2009h153018 23 5071 277 28 1.11% SCULIN 2009a1530 Labor-West 2009h153018 23 5000 271 30 1.218% SCULIN 2009a1530 Labor-West 2009h153022 215 3002 271 38 3.50% SCULIN 2009a1530 Labor-West 2009h153022 215 3002 277 48 3.50% <							
SCULIN 200941530 Lalor - West 20094153012 275 770 1-287 SCULIN 200941530 Lalor - West 20094153013 2153014 172 176 2.338 SCULIN 200941530 Lalor - West 20094153015 2153015 170 176 2.338 SCULIN 200941530 Lalor - West 20094153016 2153015 250 760 4.00% SCULIN 200941530 Lalor - West 20091453016 2135016 271 273 1.48% SCULIN 200941530 Lalor - West 20091453018 2135018 237 237 0.00 SCULIN 200941530 Lalor - West 20094153018 2135018 237 237 0.00 SCULIN 200941530 Lalor - West 20094153020 2135001 277 30 12.18% SCULIN 200941530 Lalor - West 20094153020 2135002 277 30 12.18% SCULIN 200941530 Lalor - West 20094153024 2153023 404 445 5.20% SCULIN 200941							
SCULIN 20004150 Lulor - West 20004150013 2153013 170 176 3.53% SCULIN 20004150 Lulor - West 20004150015 2153014 172 176 2.33% SCULIN 20004150 Lulor - West 20004150016 2153016 271 275 1.48% SCULIN 200041530 Lulor - West 20004153018 2153018 227 237 0.00% SCULIN 200041530 Lulor - West 20004153019 2153018 237 237 0.00% SCULIN 200041530 Lulor - West 20004153019 2153012 226 227 0.04% SCULIN 200041530 Lulor - West 20004153022 2153020 271 304 12.18% SCULIN 200041530 Lulor - West 20004153022 2153022 277 7.044 SCULIN 200041530 Lulor - West 20004153023 2153022 277 184 3.55% SCULIN 200041530 Lulor - West 20004153024 215302 207 7.04 8 SCULIN 200041							
SCULIN 20091530 InlorWest 2009153016 2153015 250 260 400% SCULIN 20091530 InlorWest 2009153016 2153016 271 275 1.48% SCULIN 20091530 InlorWest 2009153016 2153016 271 275 1.48% SCULIN 2009153030 InlorWest 2009153018 2153018 237 237 0.00% SCULIN 2009153030 InlorWest 20091530309 2153019 0 0 0.00% SCULIN 2009153030 InlorWest 2009153020 2153010 271 304 12.18% SCULIN 2009153030 InlorWest 2000153022 2153002 271 304 42.18% SCULIN 2000153030 InlorWest 2000153022 2153002 177 184 3.59% SCULIN 2000153030 InlorWest 2000153022 2153002 599 664 10.58% SCULIN 200015300 InlorWest 2000153002 2153002 315 309 328 3.79%							
SCULIN 209041530 LalorWest 20904153016 2153016 250 260 4,00% SCULIN 209014530 LalorWest 20904153017 2153017 271 288 1,11% SCULIN 209041530 LalorWest 20904153018 2153018 237 237 0,00% SCULIN 209041530 LalorWest 20904153019 2153002 2153002 20 0 0,00% SCULIN 209041530 LalorWest 20901153022 2153002 226 227 0,44% SCULIN 209041530 LalorWest 20901153022 2153002 126 227 0,44% SCULIN 209041530 LalorWest 20904153023 2153002 127 1,44% 3,55% SCULIN 209041530 LalorWest 20904153002 2153002 215 1,44 4,15 3,55% SCULIN 2090415300 LalorWest 20904153002 2153002 215 2,04 4,11 3,15% 3,00 3,15 3,15 3,10 3,15% 3,00 3,15% 3,00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SCULIN 200041530 Lider - West 20004153016 2153016 271 278 1.48% SCULIN 200041530 Lider - West 20004153019 2153018 237 237 0.00% SCULIN 200041530 Lider - West 20004153019 2153019 0 0 0.00% SCULIN 200041530 Lider - West 20004153020 2153020 271 304 12.18% SCULIN 200041530 Lider - West 20004153022 2153020 277 184 3.55% SCULIN 200041530 Lider - West 20004153023 2153022 177 184 3.55% SCULIN 200041530 Lider - West 20004153024 2153022 177 184 3.55% SCULIN 200041530 Lider - West 20004153025 2153022 173 194 425 5.50% SCULIN 200041530 Lider - West 20004153025 2153026 714 791 10.78% SCULIN 200041530 Lider - West 20004153026 2153026 714 791 10.78%		209041530 Lalor - West					
EXULIN 2000H1530 Lalor - West 2000H153018 215 and 27 273 2000 SCULIN 2000H1530 Lalor - West 2000H153018 215 3019 0 0 0.00 EXULIN 2000H1530 Lalor - West 2000H153020 2153019 0 0 0.00 EXULIN 2000H1530 Lalor - West 2000H153022 2153021 226 227 0.448 EXULIN 2000H1530 Lalor - West 2000H153022 2153022 175 184 3.55 EXULIN 2000H1530 Lalor - West 2000H153024 2153023 404 425 5.00 EXULIN 2000H1530 Lalor - West 2000H153026 2153023 404 425 5.00 EXULIN 2000H1530 Lalor - West 2000H153026 2153025 209 213 1.918 EXULIN 2000H1530 Lalor - West 2000H153026 2153026 71 791 1.078 EXULIN 2000H1530 Lalor - West 2000H153028 2153027 399 383 3.798 EXULIN 2000H1530 Lalor - West		209041530 Lalor - West					4.00%
SCULIN 2000H1530 Lilor - West 2000H153018 2153018 297 237 0.00% SCULIN 2000H1530 Lilor - West 2000H153020 2153020 271 304 12.18% SCULIN 2000H1530 Lilor - West 2000H153021 2153020 271 304 12.18% SCULIN 2000H1530 Lilor - West 2000H153022 2153022 177 184 3.95% SCULIN 2000H1530 Lilor - West 2000H153022 2153022 177 184 3.95% SCULIN 2000H1530 Lilor - West 2000H153022 2153024 599 664 10.05% SCULIN 2000H1530 Lilor - West 2000H153026 2153006 714 791 10.78% SCULIN 2000H1530 Lilor - West 2000H153022 2153006 714 791 10.78% SCULIN 2000H1530 Lilor - West 2000H153028 2153008 351 359 -0.28% SCULIN 2000H1530 Lilor - West 2000H153029 2153002 314 35 -0.28% <		209041530 Lalor - West					
SCULIN 209041330 laior - West 209041330 laior - West 20904133020 2153020 273 304 1.218% SCULIN 209041330 laior - West 20904133022 2153021 226 227 0.44% SCULIN 209041330 laior - West 2090413022 2153021 226 227 0.44% SCULIN 209041330 laior - West 2090413022 2153023 404 425 5.20% SCULIN 209041330 laior - West 20904133026 2153023 404 425 5.20% SCULIN 209041330 laior - West 20904133026 2153025 209 213 1.91% SCULIN 209041330 laior - West 20904133026 2153025 209 213 1.91% SCULIN 209041330 laior - West 20904133028 2153026 714 791 1.078% SCULIN 209041330 laior - West 20904133028 2153027 369 383 3.79% SCULIN 209041330 laior - West 20904133029 2153027 369 383 3.79%		209041530 Lalor - West					
SCULIN 20901530 laior - West 2090153020 2153020 271 304 12.18% SCULIN 20901530 laior - West 2090153022 2153021 226 227 0.44% SCULIN 20901530 laior - West 2090153023 2153023 2153023 177 184 3.35% SCULIN 20901530 laior - West 2090153023 2153023 2153023 404 425 5.20% SCULIN 20901530 laior - West 2090153024 2153024 599 664 10.85% SCULIN 20901530 laior - West 2090153025 2153026 2153026 209 213 10.19% SCULIN 20901530 laior - West 2090153026 2153026 2153026 714 791 10.78% SCULIN 20901530 laior - West 2090153026 2153026 2153026 714 791 10.78% SCULIN 20901530 laior - West 2090153026 2153026 2153026 714 791 10.78% SCULIN 20901530 laior - West 2090153028 2153026 2153026 318 338 3.79% SCULIN 20901530 laior - West 2090153028 2153028 351 350 0.28% SCULIN 20901530 laior - West 2090153028 2153028 351 350 0.28% SCULIN 20901530 laior - West 2090153028 2153028 318 338 6.39% SCULIN 20901530 laior - West 2090153030 2153030 318 338 6.39% SCULIN 20901530 laior - West 2090153030 2153030 318 338 6.39% SCULIN 20901530 laior - West 2090153030 20901530 laior - West 2090153030 2153030 2153030 318 338 6.39% SCULIN 209015432 Eping - South 2090143210 2090143210 2153030 2153	SCULLIN	209041530 Lalor - West	20904153018			237	
SCULIUN 209041530 clair - West 20904153022 2153022 2153022 177 184 3.35% SCULIUN 209041530 clair - West 20904153022 2153023 404 425 5.20% SCULIUN 209041530 clair - West 20904153022 2153023 404 425 5.20% SCULIUN 209041530 clair - West 20904153026 2153025 209 213 1.91% SCULIN 209041530 clair - West 20904153026 2153025 209 233 1.91% SCULIN 209041530 clair - West 209041530267 2153027 369 383 3.79% SCULIN 209041530 clair - West 20904153026 2153027 369 383 3.79% SCULIN 209041530 clair - West 20904153026 2153027 369 383 3.79% SCULIN 209041530 clair - West 20904153020 2153020 314 415 20.88% SCULIN 209041530 clair - West 20904132302 2153020 314 415 20.96%	SCULLIN	209041530 Lalor - West	20904153019	2153019	0	0	0.00%
SCULIUN 209041330 Lalor - West 209041330222 2153022 177 184 3.5% SCULIUN 209041330 Lalor - West 209041330223 2153024 599 664 10.5% SCULIUN 209041330 Lalor - West 20904133026 2153025 209 213 10.1% SCULIUN 209041330 Lalor - West 20904133026 2153025 209 233 1.01% SCULIUN 209041330 Lalor - West 20904133026 2153027 369 383 3.7% SCULIUN 209041330 Lalor - West 20904133028 2153028 351 369 42.8% SCULIUN 209041330 Lalor - West 20904133029 2153028 351 369 42.8% SCULIUN 209041330 Lalor - West 20904133030 2153002 314 415 20.64% SCULIUN 209041330 Lalor - West 20904133030 2153030 318 38 6.29% SCULIUN 209041325 Calor - West 20904133033 2153030 318 38 6.29%	SCULLIN	209041530 Lalor - West	20904153020	2153020	271	304	12.18%
SCULIIN 200041530 Laber - West 209041530234 2153023 404 425 5.20% SCULIIN 200041530 Laber - West 20904153026 2153025 209 213 1.91% SCULIIN 200041530 Laber - West 20904153026 2153005 714 791 1.07.8% SCULIN 200041530 Laber - West 20904153028 2153007 369 383 3.79% SCULIN 200041530 Laber - West 20904153028 2153002 369 383 3.79% SCULIN 209041530 Laber - West 20904153028 2153002 364 415 20.66% SCULIN 209041530 Laber - West 20904153029 2153003 318 338 6.29% SCULIN 209041530 Laber - West 20904153023 2153003 318 338 6.29% SCULIN 209041530 Laber - West 20904153023 2153003 318 338 6.29% SCULIN 209041530 Laber - West 20904153023 2153003 314 380 21.29%	SCULLIN	209041530 Lalor - West	20904153021	2153021	226	227	0.44%
SCULLIN 200941530 Labrr - West 20994153026 2153026 299 213 191% SCULLIN 209041530 Labr - West 20904153026 2153026 714 791 10.78% SCULLIN 209041530 Labr - West 20904153027 2153026 714 791 10.78% SCULLIN 209041530 Labr - West 20904153028 2153028 351 350 40.28% SCULLIN 209041530 Labr - West 20904153029 2153039 344 415 20-64% SCULLIN 209041530 Labr - West 20904153030 2153030 318 338 6.29% SCULLIN 209041530 Labr - West 20904153030 2153033 378 398 5.29% SCULLIN 209041530 Labr - West 20904153030 2153033 314 398 5.29% SCULLIN 209041432 Epping - South 20904143203 2143203 160 160 100 SCULLIN 209041432 Epping - South 20904143209 2143203 314 307 -2.23%	SCULLIN	209041530 Lalor - West	20904153022	2153022	177	184	3.95%
SCULIUN 209041530 Lalor - West 20904153025 215 3025 209 213 1.91% SCULIIN 209041530 Lalor - West 20904153027 215 3027 369 383 3.79% SCULIIN 209041530 Lalor - West 20904153028 215 3027 369 383 3.79% SCULIIN 209041530 Lalor - West 20904153028 215 3029 344 415 206 64% SCULIIN 209041530 Lalor - West 20904153030 215 3030 318 338 6.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 6.29% SCULIIN 209041530 Lalor - West 20904153032 215 3032 314 380 21 200 SCULIIN 20904132 Epping - South 20904133032 215 3032 314 380 21 200 SCULIIN 20904132 Epping - South 2090413207 214 3207 252 250 4.79% SCULIIN 20904132 Epping - South 2090413210 214 3212 214 2217 39 72	SCULLIN	209041530 Lalor - West	20904153023	2153023	404	425	5.20%
SCULIUN 209041530 Lalor - West 20904153026 215 3026 714 791 10.78% SCULIIN 209041530 Lalor - West 20904153028 215 3028 351 350 -0.28% SCULIIN 209041530 Lalor - West 20904153029 215 3028 351 350 -0.28% SCULIIN 209041530 Lalor - West 20904153029 215 3030 318 338 6.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 5.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 5.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 5.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 5.29% SCULIIN 209041530 Lalor - West 20904153031 215 3031 378 398 5.29% SCULIIN 209041530 Lalor - West 2090415302 213 3031 318 400 0.0%	SCULLIN	209041530 Lalor - West	20904153024	2153024	599	664	10.85%
SCULIUN 209041530 Lalor - West 20904153028 2153028 351 350 2.78% SCULIUN 209041530 Lalor - West 20904153029 2153029 344 415 2.06/mk SCULIUN 209041530 Lalor - West 20904153030 2153030 318 338 6.29% SCULIUN 209041530 Lalor - West 20904153031 2153031 378 398 5.29% SCULIUN 209041530 Lalor - West 20904153032 2153031 318 338 5.29% SCULIUN 209041432 Epping - South 20904143307 2153032 314 380 21.02% SCULIUN 209041432 Epping - South 20904143207 2143207 252 250 0.79% SCULIUN 209041432 Epping - South 2090414320 2143207 252 250 0.79% SCULIUN 209041432 Epping - South 2090414321 2143210 292 299 2.40% SCULIUN 209041432 Epping - South 2090414321 2143217 312 314 1.11%	SCULLIN	209041530 Lalor - West	20904153025	2153025	209	213	1.91%
SCULIN 209041530 Lalor-West 20904153028 2153028 351 350 -0.28% SCULIN 209041530 Lalor-West 20904153030 2153029 344 415 20.64% SCULIN 209041530 Lalor-West 20904153030 2153031 378 388 6.29% SCULIN 209041530 Lalor-West 20904153032 2153032 318 38 5.29% SCULIN 209041432 Epping-South 20904143203 2143032 160 160 100 0.00% SCULIN 209041432 Epping-South 20904143209 2143209 314 307 -2.23% SCULIN 209041432 Epping-South 20904143209 2143209 314 307 -2.23% SCULIN 209041432 Epping-South 20904143210 2143210 292 299 2.40% SCULIN 209041432 Epping-South 20904143217 2143212 318 31 1.328 SCULIN 209041432 Epping-South 20904143217 2143212 318 31 1.16%	SCULLIN	209041530 Lalor - West	20904153026	2153026	714	791	10.78%
SCULLIN 209041530 Lalor - West 20904153029 344 415 20.64% SCULLIN 209041530 Lalor - West 20904153031 2153030 318 338 6.29% SCULLIN 209041530 Lalor - West 20904153031 2153031 378 398 5.29% SCULLIN 209041435 Dalor - West 20904153032 2153032 314 380 21,02% SCULLIN 209041432 Epping - South 20904143203 2143207 252 250 -0.79% SCULLIN 209041432 Epping - South 20904143209 2143207 252 250 -0.79% SCULLIN 209041432 Epping - South 20904143210 2143207 252 299 2.40% SCULLIN 209041432 Epping - South 20904143210 2143212 316 317 0.32% SCULLIN 209041432 Epping - South 20904143217 2143212 316 317 0.32% SCULLIN 209041432 Epping - South 20904143217 2143212 313 31 1.51% SCU	SCULLIN	209041530 Lalor - West	20904153027	2153027	369	383	3.79%
SCULLIN 209041530 Lalor - West 209041530303 2153030 318 338 6.29% SCULLIN 209041530 Lalor - West 20904153032 2153032 314 380 21.02% SCULLIN 209041432 Epping - South 20904143207 2153032 314 380 21.02% SCULLIN 209041432 Epping - South 20904143207 2143207 252 250 0.07% SCULLIN 209041432 Epping - South 20904143200 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143210 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143210 2143210 316 317 0.32% SCULIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041220 Mill Park - North 209041220 2143219 332 337 1.51% <td>SCULLIN</td> <td>209041530 Lalor - West</td> <td>20904153028</td> <td>2153028</td> <td>351</td> <td>350</td> <td>-0.28%</td>	SCULLIN	209041530 Lalor - West	20904153028	2153028	351	350	-0.28%
SCULLIN 209041530 Lalor - West 209041530303 2153030 318 338 6.29% SCULLIN 209041530 Lalor - West 20904153032 2153032 314 380 21.02% SCULLIN 209041432 Epping - South 20904143207 2153032 314 380 21.02% SCULLIN 209041432 Epping - South 20904143207 2143207 252 250 0.07% SCULLIN 209041432 Epping - South 20904143200 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143210 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143210 2143210 316 317 0.32% SCULIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041220 Mill Park - North 209041220 2143219 332 337 1.51% <td>SCULLIN</td> <td>209041530 Lalor - West</td> <td>20904153029</td> <td>2153029</td> <td>344</td> <td>415</td> <td>20.64%</td>	SCULLIN	209041530 Lalor - West	20904153029	2153029	344	415	20.64%
SCULLIN 209041530 Lalor - West 20904153032 2153032 314 380 21.02% SCULLIN 209041432 Epping - South 20904143207 2143207 252 250 0.79% SCULLIN 209041432 Epping - South 20904143209 2143207 252 259 0.79% SCULLIN 209041432 Epping - South 20904143210 2143200 292 299 2.40% SCULLIN 209041432 Epping - South 20904143212 2143212 316 317 0.32% SCULLIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULLIN 209041432 Epping - South 20904143219 2143217 59 72 22.03% SCULLIN 209041432 Epping - South 20904143219 2143212 316 311 -3.21% SCULLIN 209041232 Epping - South 20904122203 2143222 187 181 -3.21% SCULLIN 209041221 Mill Park - South 2090412200 2122003 352 334 -5.11%	SCULLIN		20904153030	2153030	318	338	6.29%
SCULLIN 209041432 Epping - South 20904143207 2143207 252 250 -0.0% SCULLIN 209041432 Epping - South 20904143209 2143209 314 307 -2.23% SCULLIN 209041432 Epping - South 20904143210 2143209 314 307 -2.23% SCULLIN 209041432 Epping - South 20904143212 2143210 292 299 2.40% SCULLIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULLIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULLIN 209041432 Epping - South 20904143222 2143219 332 337 1.51% SCULLIN 209041432 Epping - South 20904143222 2143219 332 337 1.51% SCULLIN 209041220 Mill Park - North 2090412203 212203 345 341 1.16% SCULLIN 209041221 Mill Park - South 20904122100 2122101 281 276 -1.7%	SCULLIN	209041530 Lalor - West	20904153031	2153031	378	398	5.29%
SCULLIN 209041432 Epping - South 20904143209 2143207 252 250 -0.79% SCULIN 209041432 Epping - South 20904143210 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143212 2143212 316 317 0.32% SCULIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041220 Mill Park - North 20904143203 2123212 187 181 -3.21% SCULIN 209041221 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULIN 209041221 Mill Park - North 20904122100 2122004 352 334 -5.11% SCULIN 209041221 Mill Park - South <td>SCULLIN</td> <td>209041530 Lalor - West</td> <td>20904153032</td> <td>2153032</td> <td>314</td> <td>380</td> <td>21.02%</td>	SCULLIN	209041530 Lalor - West	20904153032	2153032	314	380	21.02%
SCULLIN 209041432 Epping - South 20904143209 2143207 252 250 -0.79% SCULIN 209041432 Epping - South 20904143210 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143212 2143212 316 317 0.32% SCULIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041220 Mill Park - North 20904143203 2123212 187 181 -3.21% SCULIN 209041221 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULIN 209041221 Mill Park - North 20904122100 2122004 352 334 -5.11% SCULIN 209041221 Mill Park - South <td>SCULLIN</td> <td>209041432 Epping - South</td> <td>20904143203</td> <td>2143203</td> <td>160</td> <td>160</td> <td>0.00%</td>	SCULLIN	209041432 Epping - South	20904143203	2143203	160	160	0.00%
SCULLIN 209041432 Epping - South 20904143209 2143209 314 307 -2.23% SCULIN 209041432 Epping - South 20904143210 2143210 292 299 2.40% SCULIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.15% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.15% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.16% SCULIN 209041220 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULIN 209041221 Mill Park - South 20904122100 2122100 352 234 -5.18% SCULIN 209041221 Mill Park - South 20904122103 2122100 295 279 -5.42% <td>SCULLIN</td> <td>209041432 Epping - South</td> <td>20904143207</td> <td>2143207</td> <td>252</td> <td>250</td> <td>-0.79%</td>	SCULLIN	209041432 Epping - South	20904143207	2143207	252	250	-0.79%
SCULLIN 209041432 Epping - South 20904143210 2143210 292 299 2.40% SCULIN 209041432 Epping - South 20904143217 2143212 316 317 0.32% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.15% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.15% SCULIN 209041432 Epping - South 209041432203 2143219 332 337 1.15% SCULIN 209041220 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULIN 209041221 Mill Park - South 20904122100 2122101 281 276 -1.78% SCULIN 209041221 Mill Park - South 20904122103 2122102 295 279 -5.42% SCULIN 209041221 Mill Park - South 20904122103 2122103 366 255 -4.1							
SCULLIN 209041432 Epping - South 20904143212 2143212 316 317 0.32% SCULIN 209041432 Epping - South 20904143219 2143217 59 72 22.03% SCULIN 209041432 Epping - South 20904143219 2143219 332 337 1.51% SCULIN 209041220 Mill Park - South 2090412203 212202 187 181 3.21% SCULIN 209041220 Mill Park - North 20904122004 2122003 345 341 -1.16% SCULIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULIN 209041221 Mill Park - South 209041221001 2122101 281 276 -1.78% SCULIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULIN 209041221 Mill Park - South 20904122105 2122106 346 347							
SCULLIN 209041432 Epping - South 20904143217 2143217 59 72 22.03% SCULLIN 209041432 Epping - South 20904143219 332 337 1.51% SCULLIN 209041432 Epping - South 20904143222 2143212 187 181 3-21% SCULLIN 209041220 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULLIN 209041221 Mill Park - North 20904122100 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 5-24% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.18% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48%		· · · -					
SCULLIN 209041432 Epping - South 20904143219 312 337 1.51% SCULLIN 209041432 Epping - South 20904143222 2143222 187 181 -3.21% SCULLIN 209041220 Mill Park - North 20904122003 312 345 341 -1.16% SCULLIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULLIN 209041221 Mill Park - South 20904122101 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122103 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122104 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29%		· · · -					
SCULLIN 209041432 Epping - South 209041322Q 2143222 187 181 -3.21% SCULLIN 209041220 Mill Park - North 20904122003 2122003 345 341 -1.16% SCULLIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULLIN 209041221 Mill Park - South 20904122101 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122103 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122104 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122108 2122107 375 378							
SCULLIN 209041220 Mill Park - North 20904122003 345 341 -1.16% SCULLIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULLIN 209041221 Mill Park - South 20904122101 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122105 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122108 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20		· · · -					
SCULLIN 209041220 Mill Park - North 20904122004 2122004 352 334 -5.11% SCULLIN 209041221 Mill Park - South 20904122101 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 2090412210 212210 431 43							
SCULLIN 209041221 Mill Park - South 20904122101 2122101 281 276 -1.78% SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 2090412211 2122111 286 28							
SCULLIN 209041221 Mill Park - South 20904122102 2122102 295 279 -5.42% SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 2090412211 2122111 286 288							
SCULLIN 209041221 Mill Park - South 20904122103 2122103 266 255 -4.14% SCULLIN 209041221 Mill Park - South 20904122104 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 2090412211 2122112 301 306<							
SCULLIN 209041221 Mill Park - South 20904122105 2122104 421 428 1.66% SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SCULLIN 209041221 Mill Park - South 20904122105 2122105 323 315 -2.48% SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULLIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 20904122113 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 20904122114 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122106 2122106 346 347 0.29% SCULIN 209041221 Mill Park - South 20904122107 2122107 375 378 0.80% SCULIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122108 2122107 375 378 0.80% SCULIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 20904122113 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 20904122114 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122108 2122108 279 273 -2.15% SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 20904122113 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122109 2122109 258 274 6.20% SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 20904122113 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122110 2122110 431 436 1.16% SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122111 2122111 286 288 0.70% SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122112 2122112 301 306 1.66% SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 2090412213 2122113 388 409 5.41% SCULLIN 209041221 Mill Park - South 2090412214 2122114 315 312 -0.95%							
SCULLIN 209041221 Mill Park - South 20904122114 2122114 315 312 -0.95%							
SCULLIN 209041221 MIII PARK - South 20904122115 2122115 187 179 -4.28%							
	2CULLIN	209041221 Milli Park - South	20904122115	2122115	18/	1/9	-4.28%

SCULLIN	209041221 Mill Park - South	20904122116	2122116	180	184	2.22%
SCULLIN	209041221 Mill Park - South	20904122117	2122117	296	285	-3.72%
SCULLIN	209041221 Mill Park - South	20904122118	2122118	308	304	-1.30%
SCULLIN	209041221 Mill Park - South	20904122119	2122119	210	209	-0.48%
SCULLIN	209041221 Mill Park - South	20904122120	2122120	277	278	0.36%
SCULLIN	209041221 Mill Park - South	20904122121	2122121	309	310	0.32%
SCULLIN	209041221 Mill Park - South	20904122122	2122122	200	204	2.00%
SCULLIN	209041221 Mill Park - South	20904122123	2122123	203	198	-2.46%
SCULLIN	209041221 Mill Park - South	20904122124	2122124	310	311	0.32%
SCULLIN	209041221 Mill Park - South	20904122125	2122125	408	398	-2.45%
SCULLIN	209041221 Mill Park - South	20904122126	2122126	151	151	0.00%
SCULLIN	209041221 Mill Park - South	20904122127	2122127	177	176	-0.56%
SCULLIN	209041221 Mill Park - South	20904122128	2122128	148	149	0.68%
SCULLIN	209041221 Mill Park - South	20904122129	2122129	210	210	0.00%
TOTALS				116,486	123,256	5.81%

CORANGAMITE

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
	2222422		20202402742	2422742			Notes
CORANGAMITE	203021037		20302103719	2103719	0	0	0.00%
CORANGAMITE	203021044	·	20302104401	2104401	255	263	3.14%
CORANGAMITE	203021044	·	20302104402	2104402	304	336	10.53%
CORANGAMITE	203021044	•	20302104403	2104403	191	215	12.57%
CORANGAMITE	203021044	·	20302104404	2104404	323	327	1.24%
CORANGAMITE	203021044	-	20302104405	2104405	391	427	9.21%
CORANGAMITE	203021044	·	20302104406	2104406	464	512	10.34%
CORANGAMITE	203021044	-	20302104407	2104407	348	339	-2.59%
CORANGAMITE	203021044	•	20302104408	2104408	211	224	6.16%
CORANGAMITE	203021044	·	20302104409	2104409	388	440	13.40%
CORANGAMITE	203021044	•	20302104410	2104410	350	377	7.71%
CORANGAMITE	203021044	•	20302104411	2104411	298	333	11.74%
CORANGAMITE	203021044	·	20302104412	2104412	370	389	5.14%
CORANGAMITE	203021044	•	20302104413	2104413	392	421	7.40%
CORANGAMITE	203021044	-	20302104414	2104414	455	487	7.03%
CORANGAMITE	203021044	-	20302104415	2104415	388	393	1.29%
CORANGAMITE	203021044	•	20302104416	2104416	223	242	8.52%
CORANGAMITE	203021044	-	20302104417	2104417	916	1039	13.43%
CORANGAMITE	203021044	•	20302104418	2104418	319	341	6.90%
CORANGAMITE	203021044	·	20302104420	2104420	170	160	-5.88%
CORANGAMITE	203021044	-	20302104422	2104422	293	316	7.85%
CORANGAMITE	203021044	•	20302104423	2104423	488	552	13.11%
CORANGAMITE	203021044	·	20302104424	2104424	214	207	-3.27%
CORANGAMITE	203021044		20302104425	2104425	546	635	16.30%
CORANGAMITE	203021044	·	20302104426	2104426	322	359	11.49%
CORANGAMITE	203021044	•	20302104427	2104427	702	743	5.84%
CORANGAMITE	203021044	-	20302104428	2104428	515	590	14.56%
CORANGAMITE	203021044	-	20302104429	2104429	331	285	-13.90%
CORANGAMITE		Charlemont	20302148501	2148501	628	1446	130.25%
CORANGAMITE		Charlemont	20302148502	2148502	161	366	127.33%
CORANGAMITE		Charlemont	20302148503	2148503	162	367	126.54%
CORANGAMITE		Charlemont	20302148504	2148504	802	1860	131.92%
CORANGAMITE		Charlemont	20302148505	2148505	64	81	26.56%
CORANGAMITE		Charlemont	20302148506	2148506	7	11	57.14%
CORANGAMITE		Charlemont	20302148507	2148507	15	26	73.33%
CORANGAMITE		Charlemont	20302148508	2148508	331	420	26.89%
CORANGAMITE		Charlemont	20302148509	2148509	470 376	425 859	-9.57% 128.46%
CORANGAMITE CORANGAMITE		Charlemont	20302148510	2148510			126.88%
		Charlemont	20302148511	2148511 2148512	186 282	422 640	
CORANGAMITE		Charlemont	20302148512				126.95%
CORANGAMITE		Charlemont	20302148513	2148513	367 295	347 663	-5.45%
CORANGAMITE		Charlemont	20302148514	2148514			124.75%
CORANGAMITE		Charlemont	20302148515	2148515	322	497	54.35%
CORANGAMITE		Charlemont	20302148516	2148516	268	340	26.87%
CORANGAMITE		Charlemont	20302148517	2148517	308	697	126.30%
CORANGAMITE		Charlemont	20302148518	2148518	289	367	26.99%
CORANGAMITE		Charlemont	20302148519	2148519	228 409	526 481	130.70%
CORANGAMITE CORANGAMITE		Charlemont Charlemont	20302148520	2148520	212	269	17.60% 26.89%
CORANGAMITE		Charlemont	20302148521 20302148522	2148521 2148522	395	915	131.65%
CUKANGAWITE	203021485	Chanemont	20302148522	2148522	395	915	131.05%

CORANGAMITE	203021485 Charlemont	20302148523	2148523	249	395	58.63%
CORANGAMITE	203021485 Charlemont	20302148524	2148524	123	99	-19.51%
CORANGAMITE	203021485 Charlemont	20302148525	2148525	531	674	26.93%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148701	2148701	188	201	6.91%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148702	2148702	258	258	0.00%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148703	2148703	292	314	7.53%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148704	2148704	289	290	0.35%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148705	2148705	212	207	-2.36%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148706	2148706	305	335	9.84%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148707	2148707	313	327	4.47%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148708	2148708	264	238	-9.85%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148709	2148709	401	490	22.19%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148710	2148710	309	412	33.33%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148711	2148711	235	242	2.98%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148712	2148712	234	327	39.74%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148713	2148713	326	338	3.68%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148714	2148714	224	341	52.23%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148715	2148715	456	780	71.05%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148717	2148717	398	456	14.57%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148719	2148719	231	262	13.42%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148720	2148720	341	369	8.21%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148721	2148721	107	112	4.67%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148721	2148722	183	284	55.19%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148722	2148723	344	364	5.81%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148723	2148724	214	217	1.40%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148725	2148725	282	294	4.26%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148726			294	5.38%
	203021487 Grovedale - Mount Duneed 203021487 Grovedale - Mount Duneed		2148726 2148727	279	31	-11.43%
CORANGAMITE		20302148727 20302148729	2148727	35 583	971	
CORANGAMITE	203021487 Grovedale - Mount Duneed					66.55%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148731	2148731	296	320	8.11%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148732	2148732	316	363	14.87%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148734	2148734	179	272	51.96%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148735	2148735	262	278	6.11%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148737	2148737	531	895	68.55%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148738	2148738	359	311	-13.37%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148739	2148739	570	647	13.51%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148740	2148740	277	281	1.44%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148741	2148741	329	336	2.13%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148742	2148742	223	214	-4.04%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148743	2148743	253	255	0.79%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148744	2148744	198	322	62.63%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148745	2148745	250	248	-0.80%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148747	2148747	200	343	71.50%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148748	2148748	351	596	69.80%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148749	2148749	199	199	0.00%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148750	2148750	280	306	9.29%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148751	2148751	231	260	12.55%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148752	2148752	283	299	5.65%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148753	2148753	818	1087	32.89%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148755	2148755	395	394	-0.25%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148756	2148756	636	1073	68.71%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148757	2148757	556	564	1.44%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148758	2148758	243	236	-2.88%
CORANGAMITE	203031048 Clifton Springs	20303104801	2104801	413	442	7.02%
CORANGAMITE	203031048 Clifton Springs	20303104802	2104802	235	240	2.13%
CORANGAMITE	203031048 Clifton Springs	20303104803	2104803	701	785	11.98%
CORANGAMITE	203031048 Clifton Springs	20303104804	2104804	727	910	25.17%
-						

CORANGAMITE	203031048 Clifton Springs	20303104805	2104805	390	428	9.74%
CORANGAMITE	203031048 Clifton Springs	20303104806	2104806	146	146	0.00%
CORANGAMITE	203031048 Clifton Springs	20303104808	2104808	307	314	2.28%
CORANGAMITE	203031048 Clifton Springs	20303104809	2104809	191	149	-21.99%
CORANGAMITE	203031048 Clifton Springs	20303104810	2104810	245	225	-8.16%
CORANGAMITE	203031048 Clifton Springs	20303104811	2104811	311	325	4.50%
CORANGAMITE	203031048 Clifton Springs	20303104812	2104812	215	213	-0.93%
CORANGAMITE	203031048 Clifton Springs	20303104814	2104814	229	233	1.75%
CORANGAMITE	203031048 Clifton Springs	20303104815	2104815	192	209	8.85%
CORANGAMITE	203031048 Clifton Springs	20303104816	2104816	433	396	-8.55%
CORANGAMITE	203031048 Clifton Springs	20303104817	2104817	519	474	-8.67%
CORANGAMITE	203031048 Clifton Springs	20303104818	2104818	204	181	-11.27%
CORANGAMITE	203031048 Clifton Springs	20303104819	2104819	348	357	2.59%
CORANGAMITE	203031048 Clifton Springs	20303104820	2104820	303	295	-2.64%
CORANGAMITE	203031048 Clifton Springs	20303104821	2104821	288	283	-1.74%
CORANGAMITE	203031048 Clifton Springs	20303104822	2104822	384	506	31.77%
CORANGAMITE	203031048 Clifton Springs	20303104823	2104823	537	552	2.79%
CORANGAMITE	203031048 Clifton Springs	20303104824	2104824	185	194	4.86%
CORANGAMITE	203031048 Clifton Springs	20303104825	2104825	356	393	10.39%
CORANGAMITE	203031048 Clifton Springs	20303104826	2104826	248	255	2.82%
CORANGAMITE	203031048 Clifton Springs	20303104827	2104827	240	257	7.08%
CORANGAMITE	203031048 Clifton Springs	20303104828	2104828	327	319	-2.45%
CORANGAMITE	203031048 Clifton Springs	20303104829	2104829	302	285	-5.63%
CORANGAMITE	203031048 Clifton Springs	20303104830	2104830	135	129	-4.44%
CORANGAMITE	203031048 Clifton Springs	20303104831	2104831	149	112	-24.83%
CORANGAMITE	203031048 Clifton Springs	20303104834	2104834	172	211	22.67%
CORANGAMITE	203031048 Clifton Springs	20303104835	2104835	241	218	-9.54%
CORANGAMITE	203031048 Clifton Springs	20303104836	2104836	421	637	51.31%
CORANGAMITE	203031048 Clifton Springs	20303104837	2104837	196	220	12.24%
CORANGAMITE	203031048 Clifton Springs	20303104838	2104838	272	389	43.01%
CORANGAMITE	203031048 Clifton Springs	20303104839	2104839	478	739	54.60%
CORANGAMITE	203031048 Clifton Springs	20303104840	2104840	409	466	13.94%
CORANGAMITE	203031048 Clifton Springs	20303104841	2104841	479	734	53.24%
CORANGAMITE	203031048 Clifton Springs	20303104842	2104842	401	640	59.60%
CORANGAMITE	203031048 Clifton Springs	20303104843	2104843	348	412	18.39%
CORANGAMITE	203031048 Clifton Springs	20303104844	2104844	443	471	6.32%
CORANGAMITE	203031048 Clifton Springs	20303104845	2104845	9	11	22.22%
CORANGAMITE	203031040 Cilifornings 203031051 Portarlington	20303104045	2105101	484	543	12.19%
CORANGAMITE	203031051 Portarlington	20303105101	2105101	316	348	10.13%
CORANGAMITE	203031051 Portarlington	20303105102	2105102	392	512	30.61%
CORANGAMITE	203031051 Portarlington	20303105104	2105105	529	597	12.85%
CORANGAMITE	203031051 Portarlington	20303105105	2105104	225	269	19.56%
CORANGAMITE	203031051 Portarlington	20303105106	2105105	370	418	12.97%
CORANGAMITE	203031051 Portarlington	20303105100	2105100	342	415	21.35%
CORANGAMITE	203031051 Portarlington	20303105107	2105107	293	306	4.44%
CORANGAMITE	203031051 Portarlington	20303105111	2105108	533	718	34.71%
CORANGAMITE	203031051 Portarlington	20303105111	2105111	326	385	18.10%
CORANGAMITE	203031051 Portarlington	20303105117	2105115	364	465	27.75%
CORANGAMITE	203031051 Portarlington	20303105117	2105117	225	282	25.33%
CORANGAMITE	203031051 Portarlington	20303105118	2105116	141	163	25.55% 15.60%
		20303105119	2105119	211	255	20.85%
CORANGAMITE CORANGAMITE	203031051 Portarlington	20303105120	2105120	445	547	20.85%
CORANGAMITE	203031051 Portarlington	20303105121 20303105122	2105121 2105122	445 285	484	69.82%
	203031051 Portarlington	20303105122	2105122 2105123	285 1007	484 1274	
CORANGAMITE CORANGAMITE	203031051 Portarlington 203031051 Portarlington	20303105123	2105123 2105124	407		26.51% 18.43%
	70303 105 F POLISHINGTON	20303105124	2105124	407	482	18.45%
	-					14.070/
CORANGAMITE CORANGAMITE	203031051 Portarlington 203031051 Portarlington	20303105125 20303105126	2105125 2105126	263 214	300 257	14.07% 20.09%

CORANGAMITE	203031051 Portarlington	20303105127	2105127	303	325	7.26%
CORANGAMITE	203031051 Portarlington	20303105128	2105128	170	172	1.18%
CORANGAMITE	203031051 Portarlington	20303105129	2105129	300	393	31.00%
CORANGAMITE	203031051 Portarlington	20303105130	2105130	212	270	27.36%
CORANGAMITE	203031051 Portarlington	20303105131	2105131	368	653	77.45%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105201	2105201	359	388	8.08%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105203	2105203	277	281	1.44%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105204	2105204	597	686	14.91%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105205	2105205	400	421	5.25%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105206	2105206	372	350	-5.91%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105207	2105207	470	504	7.23%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105208	2105208	315	327	3.81%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105209	2105209	219	222	1.37%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105210	2105210	341	369	8.21%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105212	2105212	244	284	16.39%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105213	2105213	214	242	13.08%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105214	2105214	167	193	15.57%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105215	2105215	22	24	9.09%
CORANGAMITE	203031052 Point Lonsdale - Queenscliff	20303105216	2105216	855	1257	47.02%
CORANGAMITE	203031053 Torquay	20303105301	2105301	349	353	1.15%
CORANGAMITE	203031053 Torquay	20303105302	2105302	497	530	6.64%
CORANGAMITE	203031053 Torquay	20303105303	2105303	491	460	-6.31%
CORANGAMITE	203031053 Torquay	20303105304	2105304	162	147	-9.26%
CORANGAMITE	203031053 Torquay	20303105305	2105305	421	413	-1.90%
CORANGAMITE	203031053 Torquay	20303105306	2105306	490	487	-0.61%
CORANGAMITE	203031053 Torquay	20303105307	2105307	440	462	5.00%
CORANGAMITE	203031053 Torquay	20303105308	2105308	310	319	2.90%
CORANGAMITE	203031053 Torquay	20303105309	2105309	370	327	-11.62%
CORANGAMITE	203031053 Torquay	20303105310	2105310	566	617	9.01%
CORANGAMITE	203031053 Torquay	20303105311	2105311	441	432	-2.04%
CORANGAMITE	203031053 Torquay	20303105312	2105312	349	371	6.30%
CORANGAMITE	203031053 Torquay	20303105313	2105313	345	353	2.32%
CORANGAMITE	203031053 Torquay	20303105315	2105315	571	571	0.00%
CORANGAMITE	203031053 Torquay	20303105318	2105318	341	289	-15.25%
CORANGAMITE	203031053 Torquay	20303105319	2105319	377	367	-2.65%
CORANGAMITE	203031053 Torquay	20303105320	2105320	303	278	-8.25%
CORANGAMITE	203031053 Torquay	20303105321	2105321	284	309	8.80%
CORANGAMITE	203031053 Torquay	20303105322	2105322	307	349	13.68%
CORANGAMITE	203031053 Torquay	20303105323	2105323	356	323	-9.27%
CORANGAMITE	203031053 Torquay	20303105324	2105324	311	338	8.68%
CORANGAMITE	203031053 Torquay	20303105325	2105325	301	314	4.32%
CORANGAMITE	203031053 Torquay	20303105326	2105326	614	705	14.82%
CORANGAMITE	203031053 Torquay	20303105327	2105327	390	407	4.36%
CORANGAMITE	203031053 Torquay	20303105329	2105329	404	391	-3.22%
CORANGAMITE	203031053 Torquay	20303105330	2105330	383	421	9.92%
CORANGAMITE	203031053 Torquay	20303105331	2105331	120	130	8.33%
CORANGAMITE	203031053 Torquay	20303105333	2105333	496	552	11.29%
CORANGAMITE	203031053 Torquay	20303105334	2105334	326	366	12.27%
CORANGAMITE	203031053 Torquay	20303105335	2105335	160	162	1.25%
CORANGAMITE	203031053 Torquay	20303105336	2105336	432	414	-4.17%
CORANGAMITE	203031053 Torquay	20303105338	2105338	382	557	45.81%
CORANGAMITE	203031053 Torquay	20303105339	2105339	544	889	63.42%
CORANGAMITE	203031053 Torquay	20303105340	2105340	349	465	33.24%
CORANGAMITE	203031053 Torquay	20303105341	2105341	467	552	18.20%
CORANGAMITE	203031053 Torquay	20303105342	2105342	540	612	13.33%
CORANGAMITE	203031053 Torquay	20303105343	2105343	352	319	-9.38%
CORANGAMITE	203031053 Torquay	20303105344	2105344	507	834	64.50%

CORANGAMITE	203031053 Torquay	20303105345	2105345	385	465	20.78%
CORANGAMITE	203031053 Torquay	20303105346	2105346	332	539	62.35%
CORANGAMITE	203031053 Torquay	20303105347	2105347	347	452	30.26%
CORANGAMITE	203031053 Torquay	20303105348	2105348	429	698	62.70%
CORANGAMITE	203031053 Torquay	20303105349	2105349	369	415	12.47%
CORANGAMITE	203031053 Torquay	20303105350	2105350	397	654	64.74%
CORANGAMITE	203031053 Torquay	20303105351	2105351	321	506	57.63%
CORANGAMITE	203031053 Torquay	20303105352	2105352	335	385	14.93%
CORANGAMITE	203031053 Torquay	20303105353	2105353	367	420	14.44%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148901	2148901	595	789	32.61%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148902	2148902	499	502	0.60%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148903	2148903	677	926	36.78%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148904	2148904	404	389	-3.71%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148905	2148905	389	451	15.94%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148906	2148906	427	447	4.68%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148907	2148907	568	760	33.80%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148908	2148908	390	445	14.10%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148909	2148909	392	482	22.96%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148910	2148910	841	1520	80.74%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148911	2148911	401	483	20.45%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148912	2148912	324	363	12.04%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148913	2148913	192	149	-22.40%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148914	2148914	489	586	19.84%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148915	2148915	342	642	87.72%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148916	2148916	147	187	27.21%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148917	2148917	0	0	0.00%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148918	2148918	775	1031	33.03%
CORANGAMITE	203031489 Barwon Heads - Armstrong Creek	20303148919	2148919	1023	1257	22.87%
CORANGAMITE	203031490 Ocean Grove	20303149001	2149001	352	351	-0.28%
CORANGAMITE	203031490 Ocean Grove	20303149002	2149002	441	492	11.56%
CORANGAMITE	203031490 Ocean Grove	20303149003	2149003	339	366	7.96%
CORANGAMITE	203031490 Ocean Grove	20303149004	2149004	353	369	4.53%
CORANGAMITE	203031490 Ocean Grove	20303149005	2149005	499	499	0.00%
CORANGAMITE	203031490 Ocean Grove	20303149006	2149006	380	375	-1.32%
CORANGAMITE	203031490 Ocean Grove	20303149007	2149007	486	555	14.20%
CORANGAMITE	203031490 Ocean Grove	20303149008	2149008	479	548	14.41%
CORANGAMITE	203031490 Ocean Grove	20303149009	2149009	516	641	24.22%
CORANGAMITE	203031490 Ocean Grove	20303149010	2149010	322	310	-3.73%
CORANGAMITE	203031490 Ocean Grove	20303149011	2149011	393	421	7.12%
CORANGAMITE	203031490 Ocean Grove	20303149012	2149012	325	313	-3.69%
CORANGAMITE	203031490 Ocean Grove	20303149013	2149013	439	505	15.03%
CORANGAMITE	203031490 Ocean Grove	20303149014	2149014	284	254	-10.56%
CORANGAMITE	203031490 Ocean Grove	20303149015	2149015	246	281	14.23%
CORANGAMITE	203031490 Ocean Grove	20303149016	2149016	300	329	9.67%
CORANGAMITE	203031490 Ocean Grove	20303149017	2149017	396	413	4.29%
CORANGAMITE	203031490 Ocean Grove	20303149018	2149018	258	290	12.40%
CORANGAMITE	203031490 Ocean Grove	20303149019	2149019	522	643	23.18%
CORANGAMITE	203031490 Ocean Grove	20303149020	2149020	302	308	1.99%
CORANGAMITE	203031490 Ocean Grove	20303149021	2149021	378	399	5.56%
CORANGAMITE	203031490 Ocean Grove	20303149022	2149022	246	262	6.50%
CORANGAMITE	203031490 Ocean Grove	20303149023	2149023	239	266	11.30%
CORANGAMITE CORANGAMITE	203031490 Ocean Grove 203031490 Ocean Grove	20303149024 20303149025	2149024 2149025	390 270	390 291	0.00% 7.78%
CORANGAMITE	203031490 Ocean Grove	20303149025	2149026	432	382	7.78% -11.57%
		20303149026 20303149027	2149027	327	382 312	
CORANGAMITE CORANGAMITE	203031490 Ocean Grove 203031490 Ocean Grove	20303149027 20303149028	2149027 2149028	296	312	-4.59% 10.47%
CORANGAMITE	203031490 Ocean Grove	20303149028 20303149029	2149028 2149029	739	327 891	20.57%
COMMONWITE	203031430 Ocean Grove	20303143023	21-3023	,33	031	20.57/0

CORANGAMITE	203031490 Ocean Grove	20303149030	2149030	286	312	9.09%
CORANGAMITE	203031490 Ocean Grove	20303149031	2149031	249	276	10.84%
CORANGAMITE	203031490 Ocean Grove	20303149032	2149032	128	132	3.13%
CORANGAMITE	203031490 Ocean Grove	20303149033	2149033	183	188	2.73%
CORANGAMITE	203031490 Ocean Grove	20303149034	2149034	312	301	-3.53%
CORANGAMITE	203031490 Ocean Grove	20303149035	2149035	444	495	11.49%
CORANGAMITE	203031490 Ocean Grove	20303149036	2149036	809	1151	42.27%
CORANGAMITE	203031490 Ocean Grove	20303149037	2149037	655	964	47.18%
CORANGAMITE	203031490 Ocean Grove	20303149038	2149038	231	272	17.75%
CORANGAMITE	203031490 Ocean Grove	20303149039	2149039	361	388	7.48%
CORANGAMITE	203031490 Ocean Grove	20303149040	2149040	199	203	2.01%
CORANGAMITE	203011036 Winchelsea	20301103607	2103607	347	341	-1.73%
WANNON	203031049 Lorne - Anglesea	20303104901	2104901	402	447	11.19%
WANNON	203031049 Lorne - Anglesea	20303104902	2104902	367	414	12.81%
WANNON	203031049 Lorne - Anglesea	20303104903	2104903	401	453	12.97%
WANNON	203031049 Lorne - Anglesea	20303104904	2104904	606	687	13.37%
WANNON	203031049 Lorne - Anglesea	20303104905	2104905	612	615	0.49%
WANNON	203031049 Lorne - Anglesea	20303104906	2104906	520	553	6.35%
WANNON	203031049 Lorne - Anglesea	20303104907	2104907	309	316	2.27%
WANNON	203031049 Lorne - Anglesea	20303104908	2104908	598	621	3.85%
WANNON	203031049 Lorne - Anglesea	20303104909	2104909	471	521	10.62%
WANNON	203031049 Lorne - Anglesea	20303104910	2104910	507	577	13.81%
WANNON	203031049 Lorne - Anglesea	20303104911	2104911	367	382	4.09%
TOTALS				107,209	128,654	20.00%

CORIO

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
CODIO	201021000	Decelor March Corrected	20102100010	2100010	0	0	Notes
CORIO CORIO	201021009	Bacchus Marsh Surrounds	20102100910 20302103701	2100910 2103701	0 323	0 319	0.00% -1.24%
CORIO	203021037		20302103701	2103701	416	399	-4.09%
CORIO	203021037		20302103702	2103702	246	259	5.28%
CORIO	203021037		20302103703	2103703	289	279	-3.46%
CORIO	203021037		20302103705	2103705	355	352	-0.85%
CORIO	203021037		20302103706	2103706	232	218	-6.03%
CORIO	203021037		20302103707	2103707	342	319	-6.73%
CORIO	203021037		20302103708	2103708	0	0	0.00%
CORIO	203021037		20302103709	2103709	390	396	1.54%
CORIO	203021037		20302103710	2103710	229	239	4.37%
CORIO	203021037		20302103711	2103711	419	408	-2.63%
CORIO	203021037		20302103712	2103712	338	325	-3.85%
CORIO	203021037		20302103713	2103713	251	253	0.80%
CORIO	203021037		20302103714	2103714	284	302	6.34%
CORIO	203021037	Belmont	20302103715	2103715	361	362	0.28%
CORIO	203021037	Belmont	20302103716	2103716	404	412	1.98%
CORIO	203021037	Belmont	20302103717	2103717	414	417	0.72%
CORIO	203021037	Belmont	20302103718	2103718	335	370	10.45%
CORIO	203021037	Belmont	20302103719	2103719	232	234	0.86%
CORIO	203021037	Belmont	20302103720	2103720	300	282	-6.00%
CORIO	203021037	Belmont	20302103721	2103721	273	273	0.00%
CORIO	203021037	Belmont	20302103722	2103722	369	378	2.44%
CORIO	203021037	Belmont	20302103723	2103723	432	434	0.46%
CORIO	203021037	Belmont	20302103724	2103724	503	515	2.39%
CORIO	203021037	Belmont	20302103725	2103725	229	228	-0.44%
CORIO	203021037	Belmont	20302103726	2103726	390	387	-0.77%
CORIO	203021037	Belmont	20302103727	2103727	496	494	-0.40%
CORIO	203021037	Belmont	20302103728	2103728	276	275	-0.36%
CORIO	203021037	Belmont	20302103729	2103729	420	411	-2.14%
CORIO	203021037		20302103730	2103730	369	386	4.61%
CORIO	203021037		20302103731	2103731	329	327	-0.61%
CORIO	203021037		20302103732	2103732	187	189	1.07%
CORIO	203021039	_	20302103904	2103904	339	373	10.03%
CORIO	203021039	•	20302103905	2103905	324	330	1.85%
CORIO	203021039	•	20302103906	2103906	252	251	-0.40%
CORIO	203021039	•	20302103907	2103907	409	424	3.67%
CORIO	203021039	•	20302103908	2103908	302	310	2.65%
CORIO	203021039	•	20302103909	2103909	300	281	-6.33%
CORIO	203021039	_	20302103910	2103910	556	687	23.56%
CORIO	203021039	_	20302103911	2103911	241	231	-4.15%
CORIO	203021039	_	20302103912	2103912	332	323	-2.71%
CORIO	203021039	_	20302103913	2103913	258	256	-0.78%
CORIO	203021039	•	20302103914	2103914	456	468	2.63%
CORIO CORIO	203021039	_	20302103915	2103915 2103916	453 284	469 283	3.53% -0.35%
CORIO	203021039 203021039		20302103916 20302103917	2103916	289	283	-0.35% -2.42%
CORIO	203021039	•	20302103917	2103917	267	264	-2.42% -1.12%
CORIO	203021039	S	20302103918	2103918	439	428	-1.12% -2.51%
CORIO	203021039	•	20302103919	2103919	344	344	0.00%
CONIO	205021039	Geelong	20302103920	2103920	344	344	0.0076

CORIO	203021039 Geelong	20302103921	2103921	163	156	-4.29%
CORIO	203021039 Geelong	20302103922	2103922	320	340	6.25%
CORIO	203021039 Geelong	20302103923	2103923	384	391	1.82%
CORIO	203021039 Geelong	20302103924	2103924	325	346	6.46%
CORIO	203021039 Geelong	20302103925	2103925	308	303	-1.62%
CORIO	203021039 Geelong	20302103927	2103927	302	321	6.29%
CORIO	203021039 Geelong	20302103928	2103928	358	365	1.96%
CORIO	203021039 Geelong	20302103929	2103929	276	265	-3.99%
CORIO	203021039 Geelong	20302103930	2103930	346	367	6.07%
CORIO	203021039 Geelong	20302103931	2103931	0	0	0.00%
CORIO	203021039 Geelong	20302103932	2103932	166	167	0.60%
CORIO	203021039 Geelong	20302103933	2103933	179	179	0.00%
CORIO	203021039 Geelong	20302103934	2103934	176	172	-2.27%
CORIO	203021039 Geelong	20302103935	2103935	231	222	-3.90%
CORIO	203021039 Geelong	20302103936	2103936	2	3	50.00%
CORIO	203021039 Geelong	20302103937	2103937	123	109	-11.38%
CORIO	203021039 Geelong	20302103938	2103938	142	129	-9.15%
CORIO	203021039 Geelong	20302103939	2103939	220	261	18.64%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104001	2104001	345	331	-4.06%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104002	2104002	393	376	-4.33%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104003	2104003	289	289	0.00%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104004	2104004	420	410	-2.38%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104005	2104005	199	186	-6.53%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104006	2104006	253	253	0.00%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104007	2104007	288	279	-3.13%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104008	2104008	305	306	0.33%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104009	2104009	263	257	-2.28%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104010	2104010	280	283	1.07%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104011	2104011	249	264	6.02%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104012	2104012	315	316	0.32%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104013	2104013	219	226	3.20%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104014	2104014	363	335	-7.71%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104015	2104015	379	376	-0.79%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104016	2104016	328	336	2.44%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104017	2104017	260	248	-4.62%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104018	2104018	441	469	6.35%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104019	2104019	210	207	-1.43%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104020	2104020	165	158	-4.24%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104021	2104021	296	337	13.85%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104022	2104022	264	268	1.52%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104023	2104023	252	257	1.98%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104024	2104024	273	267	-2.20%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104025	2104025	356	336	-5.62%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104026	2104026	302	282	-6.62%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104027	2104027	229	231	0.87%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104028	2104028	176	177	0.57%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104029	2104029	288	283	-1.74%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104030	2104030	180	183	1.67%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104031	2104031	453	447	-1.32%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104032	2104032	196	184	-6.12%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104033	2104033	271	285	5.17%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104034	2104034	458	473	3.28%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104035	2104035	321	285	-11.21%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104036	2104036	289	261	-9.69%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104038	2104038	360	364	1.11%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104039	2104039	383	414	8.09%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104040	2104040	278	275	-1.08%

CORIO	203021040 Geelong West - Hamlyn Heights	20302104041	2104041	477	468	-1.89%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104042	2104042	379	396	4.49%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104043	2104043	302	297	-1.66%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104044	2104044	346	332	-4.05%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104045	2104045	249	237	-4.82%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104046	2104046	245	248	1.22%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104047	2104047	225	216	-4.00%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104048	2104048	179	168	-6.15%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104049	2104049	182	180	-1.10%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104050	2104050	276	281	1.81%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104051	2104051	50	63	26.00%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104052	2104052	373	341	-8.58%
CORIO	203021040 Geelong West - Hamlyn Heights	20302104053	2104053	586	829	41.47%
CORIO	203021042 Highton	20302104201	2104201	388	400	3.09%
CORIO	203021042 Highton	20302104202	2104202	436	437	0.23%
CORIO	203021042 Highton	20302104203	2104203	310	335	8.06%
CORIO	203021042 Highton	20302104204	2104204	243	259	6.58%
CORIO	203021042 Highton	20302104205	2104205	287	319	11.15%
CORIO	203021042 Highton	20302104206	2104206	486	542	11.52%
CORIO	203021042 Highton	20302104208	2104208	462	493	6.71%
CORIO	203021042 Highton	20302104209	2104209	356	377	5.90%
CORIO	203021042 Highton	20302104210	2104210	306	331	8.17%
CORIO	203021042 Highton	20302104211	2104211	393	432	9.92%
CORIO	203021042 Highton	20302104212	2104212	275	283	2.91%
CORIO	203021042 Highton	20302104213	2104213	297	293	-1.35%
CORIO	203021042 Highton	20302104215	2104215	389	407	4.63%
CORIO	203021042 Highton	20302104216	2104216	393	413	5.09%
CORIO	203021042 Highton	20302104217	2104217	301	311	3.32%
CORIO	203021042 Highton	20302104218	2104218	465	502	7.96%
CORIO	203021042 Highton	20302104219	2104219	332	350	5.42%
CORIO	203021042 Highton	20302104220	2104220	340	375	10.29%
CORIO	203021042 Highton	20302104221	2104221	444	450	1.35%
CORIO	203021042 Highton	20302104222	2104222	494	503	1.82%
CORIO	203021042 Highton	20302104223	2104223	448	458	2.23%
CORIO	203021042 Highton	20302104224	2104224	341	372	9.09%
CORIO	203021042 Highton	20302104225	2104225	172	175	1.74%
CORIO	203021042 Highton	20302104228	2104228	371	394	6.20%
CORIO	203021042 Highton	20302104229	2104229	356	373	4.78%
CORIO	203021042 Highton	20302104230	2104230	358	379	5.87%
CORIO	203021042 Highton	20302104232	2104232	322	336	4.35%
CORIO	203021042 Highton	20302104233	2104233	322	301	-6.52%
CORIO	203021042 Highton	20302104235	2104235	330	366	10.91%
CORIO	203021042 Highton	20302104236	2104236	237	228	-3.80%
CORIO	203021042 Highton	20302104237	2104237	451	489	8.43%
CORIO	203021042 Highton	20302104238	2104238	452	463	2.43%
CORIO	203021042 Highton	20302104239	2104239	251	270	7.57%
CORIO	203021042 Highton	20302104240	2104240	254	271	6.69%
CORIO CORIO	203021042 Highton	20302104242	2104242 2104243	196 395	210 425	7.14% 7.59%
CORIO	203021042 Highton	20302104243		0	0	
CORIO	203021042 Highton	20302104244 20302104250	2104244 2104250	286	0 369	0.00% 29.02%
CORIO	203021042 Highton	20302104250 20302104251	2104250 2104251		369 209	
CORIO	203021042 Highton 203021042 Highton	20302104251 20302104252	2104251 2104252	181 271	209 314	15.47% 15.87%
CORIO	-	20302104252 20302104253	2104252	194	248	27.84%
CORIO	203021042 Highton 203021042 Highton	20302104253 20302104254	2104253	194 449	248 554	27.84%
CORIO	203021042 Highton 203021042 Highton	20302104254 20302104255	2104254 2104255	449 217	268	23.39%
CORIO	203021042 Highton 203021042 Highton	20302104255	2104255	252	208	9.92%
COMO	203021072 Highton	20302104230	210-230	232	211	J.JZ/0

CORIO	203021042 Highton	20302104257	2104257	285	325	14.04%
CORIO	203021042 Highton	20302104258	2104258	330	387	17.27%
CORIO	203021042 Highton	20302104259	2104259	201	226	12.44%
CORIO	203021042 Highton	20302104260	2104260	254	347	36.61%
CORIO	203021042 Highton	20302104261	2104261	167	232	38.92%
CORIO	203021042 Highton	20302104262	2104262	153	165	7.84%
CORIO	203021043 Lara	20302104301	2104301	348	342	-1.72%
CORIO	203021043 Lara	20302104302	2104302	201	192	-4.48%
CORIO	203021043 Lara	20302104303	2104303	214	224	4.67%
CORIO	203021043 Lara	20302104304	2104304	288	272	-5.56%
CORIO	203021043 Lara	20302104305	2104305	293	295	0.68%
CORIO	203021043 Lara	20302104306	2104306	179	187	4.47%
CORIO	203021043 Lara	20302104307	2104307	435	463	6.44%
CORIO	203021043 Lara	20302104308	2104308	36	41	13.89%
CORIO	203021043 Lara	20302104309	2104309	63	64	1.59%
CORIO	203021043 Lara	20302104310	2104310	342	334	-2.34%
CORIO	203021043 Lara	20302104311	2104311	218	223	2.29%
CORIO	203021043 Lara	20302104312	2104312	208	230	10.58%
CORIO	203021043 Lara	20302104313	2104313	302	288	-4.64%
CORIO	203021043 Lara	20302104314	2104314	205	217	5.85%
CORIO	203021043 Lara	20302104315	2104315	133	169	27.07%
CORIO	203021043 Lara	20302104316	2104316	206	200	-2.91%
CORIO	203021043 Lara	20302104317	2104317	435	442	1.61%
CORIO	203021043 Lara	20302104318	2104318	422	466	10.43%
CORIO	203021043 Lara	20302104319	2104319	463	504	8.86%
CORIO	203021043 Lara	20302104321	2104321	377	402	6.63%
CORIO	203021043 Lara	20302104322	2104322	237	228	-3.80%
CORIO	203021043 Lara	20302104324	2104324	222	224	0.90%
CORIO	203021043 Lara	20302104325	2104325	12	11	-8.33%
CORIO	203021043 Lara	20302104326	2104326	1192	1787	49.92%
CORIO	203021043 Lara	20302104327	2104327	341	371	8.80%
CORIO	203021043 Lara	20302104329	2104329	336	410	22.02%
CORIO	203021043 Lara	20302104330	2104330	281	257	-8.54%
CORIO	203021043 Lara	20302104331	2104331	472	518	9.75%
CORIO	203021043 Lara	20302104333	2104333	241	236	-2.07%
CORIO	203021043 Lara	20302104334	2104334	351	322	-8.26%
CORIO	203021043 Lara	20302104335	2104335	278	289	3.96%
CORIO	203021043 Lara	20302104337	2104337	328	341	3.96%
CORIO	203021043 Lara	20302104338	2104338	384	397	3.39%
CORIO	203021043 Lara	20302104340	2104340	340	362	6.47%
CORIO	203021043 Lara	20302104341	2104341	222	224	0.90%
CORIO	203021043 Lara	20302104344	2104344	301	299	-0.66%
CORIO	203021043 Lara	20302104345	2104345	523	539	3.06%
CORIO	203021043 Lara	20302104346	2104346	280	319	13.93%
CORIO	203021043 Lara	20302104347	2104347	332	505	52.11%
CORIO	203021043 Lara	20302104348	2104348	386	556	44.04%
CORIO	203021043 Lara	20302104349	2104349	187	297	58.82%
CORIO	203021043 Lara	20302104350	2104350	238	261	9.66%
CORIO	203021043 Lara	20302104351	2104351	139	142	2.16%
CORIO	203021043 Lara	20302104352	2104352	306	320	4.58%
CORIO	203021043 Lara	20302104353	2104353	387	527	36.18%
CORIO	203021043 Lara	20302104354	2104354	294	340	15.65%
CORIO	203021043 Lara	20302104355	2104355	369	412	11.65%
CORIO	203021043 Lara	20302104356	2104356	364	377	3.57%
CORIO	203021045 Newcomb - Moolap	20302104501	2104501	365	358	-1.92%
CORIO	203021045 Newcomb - Moolap	20302104502	2104502	301	291	-3.32%
CORIO	203021045 Newcomb - Moolap	20302104503	2104503	281	288	2.49%

CORIO	203021045 Newcomb - Moolap	20302104504	2104504	501	497	-0.80%
CORIO	203021045 Newcomb - Moolap	20302104505	2104505	390	379	-2.82%
CORIO	203021045 Newcomb - Moolap	20302104506	2104506	380	370	-2.63%
CORIO	203021045 Newcomb - Moolap	20302104507	2104507	343	341	-0.58%
CORIO	203021045 Newcomb - Moolap	20302104508	2104508	382	386	1.05%
CORIO	203021045 Newcomb - Moolap	20302104509	2104509	253	247	-2.37%
CORIO	203021045 Newcomb - Moolap	20302104510	2104510	31	37	19.35%
CORIO	203021045 Newcomb - Moolap	20302104511	2104511	331	334	0.91%
CORIO	203021045 Newcomb - Moolap	20302104512	2104512	263	253	-3.80%
CORIO	203021045 Newcomb - Moolap	20302104513	2104513	307	307	0.00%
CORIO	203021045 Newcomb - Moolap	20302104514	2104514	324	306	-5.56%
CORIO	203021045 Newcomb - Moolap	20302104515	2104515	231	223	-3.46%
CORIO	203021045 Newcomb - Moolap	20302104516	2104516	299	290	-3.01%
CORIO	203021045 Newcomb - Moolap	20302104517	2104517	480	491	2.29%
CORIO	203021045 Newcomb - Moolap	20302104518	2104518	198	195	-1.52%
CORIO	203021045 Newcomb - Moolap	20302104520	2104520	392	414	5.61%
CORIO	203021045 Newcomb - Moolap	20302104521	2104521	242	232	-4.13%
CORIO	203021045 Newcomb - Moolap	20302104523	2104523	299	293	-2.01%
CORIO	203021045 Newcomb - Moolap	20302104524	2104524	325	298	-8.31%
CORIO	203021045 Newcomb - Moolap	20302104525	2104525	355	352	-0.85%
CORIO	203021045 Newcomb - Moolap	20302104526	2104526	270	278	2.96%
CORIO	203021045 Newcomb - Moolap	20302104527	2104527	307	303	-1.30%
CORIO	203021045 Newcomb - Moolap	20302104528	2104528	353	365	3.40%
CORIO	203021045 Newcomb - Moolap	20302104530	2104530	327	292	-10.70%
CORIO	203021045 Newcomb - Moolap	20302104531	2104531	378	394	4.23%
CORIO	203021045 Newcomb - Moolap	20302104532	2104532	282	268	-4.96%
CORIO	203021045 Newcomb - Moolap	20302104533	2104533	370	363	-1.89%
CORIO	203021045 Newcomb - Moolap	20302104534	2104534	327	327	0.00%
CORIO	203021045 Newcomb - Moolap	20302104535	2104535	361	378	4.71%
CORIO	203021045 Newcomb - Moolap	20302104536	2104536	0	0	0.00%
CORIO	203021046 Newtown (Vic.)	20302104601	2104601	392	371	-5.36%
CORIO	203021046 Newtown (Vic.)	20302104602	2104602	423	372	-12.06%
CORIO	203021046 Newtown (Vic.)	20302104603	2104603	267	263	-1.50%
CORIO	203021046 Newtown (Vic.)	20302104604	2104604	131	130	-0.76%
CORIO	203021046 Newtown (Vic.)	20302104605	2104605	168	171	1.79%
CORIO	203021046 Newtown (Vic.)	20302104606	2104606	445	431	-3.15%
CORIO	203021046 Newtown (Vic.)	20302104607	2104607	281	275	-2.14%
CORIO	203021046 Newtown (Vic.)	20302104608	2104608	258	231	-10.47%
CORIO	203021046 Newtown (Vic.)	20302104609	2104609	244	242	-0.82%
CORIO	203021046 Newtown (Vic.)	20302104610	2104610	321	261	-18.69%
CORIO	203021046 Newtown (Vic.)	20302104611	2104611	400	361	-9.75%
CORIO	203021046 Newtown (Vic.)	20302104612	2104612	441	395	-10.43%
CORIO	203021046 Newtown (Vic.)	20302104613	2104613	312	320	2.56%
CORIO	203021046 Newtown (Vic.)	20302104614	2104614	343	321	-6.41%
CORIO	203021046 Newtown (Vic.)	20302104615	2104615	394	376	-4.57%
CORIO	203021046 Newtown (Vic.)	20302104616	2104616	206	206	0.00%
CORIO	203021046 Newtown (Vic.)	20302104617	2104617	506	394	-22.13%
CORIO	203021046 Newtown (Vic.)	20302104618	2104618	225	218	-3.11%
CORIO	203021046 Newtown (Vic.)	20302104619	2104619	131	127	-3.05%
CORIO	203021046 Newtown (Vic.)	20302104620	2104620	284	289	1.76%
CORIO	203021046 Newtown (Vic.)	20302104621	2104621	307	301	-1.95%
CORIO CORIO	203021046 Newtown (Vic.) 203021046 Newtown (Vic.)	20302104622 20302104623	2104622 2104623	210 331	216 298	2.86% -9.97%
CORIO	203021046 Newtown (Vic.)	20302104623	2104624	296	298 272	-9.97% -8.11%
CORIO	203021046 Newtown (Vic.) 203021046 Newtown (Vic.)	20302104624 20302104625	2104625	200	2/2	-8.11% 6.00%
CORIO	203021046 Newtown (Vic.) 203021047 North Geelong - Bell Park	20302104625 20302104701	2104625 2104701	6	8	33.33%
CORIO	203021047 North Geelong - Bell Park 203021047 North Geelong - Bell Park	20302104701 20302104702	2104701 2104702	9	8	-11.11%
Como	203021047 Holtif Geelong - Deli Lank	2030210-702	210-7-02	<u> </u>	o	11.11/0

CORIO	203021047 North Geelong - Bell Park	20302104703	2104703	236	228	-3.39%
CORIO	203021047 North Geelong - Bell Park	20302104704	2104704	411	414	0.73%
CORIO	203021047 North Geelong - Bell Park	20302104705	2104705	257	273	6.23%
CORIO	203021047 North Geelong - Bell Park	20302104706	2104706	342	335	-2.05%
CORIO	203021047 North Geelong - Bell Park	20302104707	2104707	272	269	-1.10%
CORIO	203021047 North Geelong - Bell Park	20302104708	2104708	251	246	-1.99%
CORIO	203021047 North Geelong - Bell Park	20302104709	2104709	305	305	0.00%
CORIO	203021047 North Geelong - Bell Park	20302104710	2104710	321	307	-4.36%
CORIO	203021047 North Geelong - Bell Park	20302104711	2104711	406	418	2.96%
CORIO	203021047 North Geelong - Bell Park	20302104712	2104712	291	286	-1.72%
CORIO	203021047 North Geelong - Bell Park	20302104713	2104713	277	208	-24.91%
CORIO	203021047 North Geelong - Bell Park	20302104714	2104714	189	186	-1.59%
CORIO	203021047 North Geelong - Bell Park	20302104716	2104716	466	441	-5.36%
CORIO	203021047 North Geelong - Bell Park	20302104717	2104717	0	0	0.00%
CORIO	203021047 North Geelong - Bell Park	20302104718	2104718	402	423	5.22%
CORIO	203021047 North Geelong - Bell Park	20302104719	2104719	249	243	-2.41%
CORIO	203021047 North Geelong - Bell Park	20302104720	2104720	279	286	2.51%
CORIO	203021047 North Geelong - Bell Park	20302104721	2104721	399	427	7.02%
CORIO	203021047 North Geelong - Bell Park	20302104722	2104722	261	274	4.98%
CORIO	203021047 North Geelong - Bell Park	20302104724	2104724	394	381	-3.30%
CORIO	203021047 North Geelong - Bell Park	20302104725	2104725	151	152	0.66%
CORIO	203021047 North Geelong - Bell Park	20302104726	2104726	235	236	0.43%
CORIO	203021047 North Geelong - Bell Park	20302104727	2104727	12	12	0.00%
CORIO	203021047 North Geelong - Bell Park	20302104728	2104728	356	358	0.56%
CORIO	203021047 North Geelong - Bell Park	20302104729	2104729	459	452	-1.53%
CORIO	203021047 North Geelong - Bell Park	20302104730	2104730	387	423	9.30%
CORIO	203021047 North Geelong - Bell Park	20302104731	2104731	396	407	2.78%
CORIO	203021047 North Geelong - Bell Park	20302104732	2104732	0	0	0.00%
CORIO	203021047 North Geelong - Bell Park	20302104733	2104733	209	221	5.74%
CORIO	203021047 North Geelong - Bell Park	20302104734	2104734	168	164	-2.38%
CORIO	203021047 North Geelong - Bell Park	20302104735	2104735	406	421	3.69%
CORIO	203021047 North Geelong - Bell Park	20302104736	2104736	97	101	4.12%
CORIO	203021047 North Geelong - Bell Park	20302104737	2104737	239	243	1.67%
CORIO	203021047 North Geelong - Bell Park	20302104738	2104738	489	496	1.43%
CORIO	203021047 North Geelong - Bell Park	20302104739	2104739	265	258	-2.64%
CORIO	203021047 North Geelong - Bell Park	20302104740	2104740	281	284	1.07%
CORIO	203021047 North Geelong - Bell Park	20302104741	2104741	300	383	27.67%
CORIO	203021047 North Geelong - Bell Park	20302104742	2104742	425	430	1.18%
CORIO	203021047 North Geelong - Bell Park	20302104743	2104743	589	670	13.75%
CORIO	203021047 North Geelong - Bell Park	20302104744	2104744	25	25	0.00%
CORIO	203021486 Corio - Lovely Banks	20302148601	2148601	221	189	-14.48%
CORIO	203021486 Corio - Lovely Banks	20302148602	2148602	244	236	-3.28%
CORIO	203021486 Corio - Lovely Banks	20302148603	2148603	107	89	-16.82%
CORIO	203021486 Corio - Lovely Banks	20302148604	2148604	231	246	6.49%
CORIO	203021486 Corio - Lovely Banks	20302148605	2148605	8	10	25.00%
CORIO	203021486 Corio - Lovely Banks	20302148606	2148606	310	307	-0.97%
CORIO	203021486 Corio - Lovely Banks	20302148607	2148607	228	230	0.88%
CORIO	203021486 Corio - Lovely Banks	20302148608	2148608	177	155	-12.43%
CORIO	203021486 Corio - Lovely Banks	20302148609	2148609	240	241	0.42%
CORIO	203021486 Corio - Lovely Banks	20302148610	2148610	224	213	-4.91%
CORIO	203021486 Corio - Lovely Banks	20302148611	2148611	236	236	0.00%
CORIO	203021486 Corio - Lovely Banks	20302148612	2148612	555	693	24.86%
CORIO	203021486 Corio - Lovely Banks	20302148613	2148613	234	221	-5.56%
CORIO	203021486 Corio - Lovely Banks	20302148614	2148614	284	241	-15.14%
CORIO	203021486 Corio - Lovely Banks	20302148615	2148615	586	679	15.87%
CORIO	203021486 Corio - Lovely Banks	20302148616	2148616	133	129	-3.01%
CORIO	203021486 Corio - Lovely Banks	20302148617	2148617	211	177	-16.11%

CORIO	203021486 Corio - Lovely Banks	20302148618	2148618	176	178	1.14%
CORIO	203021486 Corio - Lovely Banks	20302148619	2148619	263	275	4.56%
CORIO	203021486 Corio - Lovely Banks	20302148620	2148620	163	140	-14.11%
CORIO	203021486 Corio - Lovely Banks	20302148621	2148621	226	238	5.31%
CORIO	203021486 Corio - Lovely Banks	20302148622	2148622	281	293	4.27%
CORIO	203021486 Corio - Lovely Banks	20302148623	2148623	191	193	1.05%
CORIO	203021486 Corio - Lovely Banks	20302148624	2148624	197	181	-8.12%
CORIO	203021486 Corio - Lovely Banks	20302148625	2148625	244	225	-7.79%
CORIO	203021486 Corio - Lovely Banks	20302148626	2148626	241	238	-1.24%
CORIO	203021486 Corio - Lovely Banks	20302148627	2148627	428	429	0.23%
CORIO	203021486 Corio - Lovely Banks	20302148628	2148628	302	289	-4.30%
CORIO	203021486 Corio - Lovely Banks	20302148629	2148629	141	117	-17.02%
CORIO	203021486 Corio - Lovely Banks	20302148630	2148630	279	270	-3.23%
CORIO	203021486 Corio - Lovely Banks	20302148631	2148631	298	308	3.36%
CORIO	203021486 Corio - Lovely Banks	20302148632	2148632	213	206	-3.29%
CORIO	203021486 Corio - Lovely Banks	20302148633	2148633	210	211	0.48%
CORIO	203021486 Corio - Lovely Banks	20302148634	2148634	230	235	2.17%
CORIO	203021486 Corio - Lovely Banks	20302148635	2148635	1	1	0.00%
CORIO	203021486 Corio - Lovely Banks	20302148636	2148636	313	322	2.88%
CORIO	203021486 Corio - Lovely Banks	20302148637	2148637	185	185	0.00%
CORIO	203021486 Corio - Lovely Banks	20302148638	2148638	212	185	-12.74%
CORIO	203021486 Corio - Lovely Banks	20302148639	2148639	277	289	4.33%
CORIO	203021486 Corio - Lovely Banks	20302148640	2148640	214	217	1.40%
CORIO	203021486 Corio - Lovely Banks	20302148641	2148641	261	254	-2.68%
CORIO	203021486 Corio - Lovely Banks	20302148642	2148642	216	201	-6.94%
CORIO	203021486 Corio - Lovely Banks	20302148643	2148643	180	169	-6.11%
CORIO	203021486 Corio - Lovely Banks	20302148644	2148644	301	294	-2.33%
CORIO	203021486 Corio - Lovely Banks	20302148645	2148645	181	171	-5.52%
CORIO	203021486 Corio - Lovely Banks	20302148646	2148646	187	179	-4.28%
CORIO	203021486 Corio - Lovely Banks	20302148647	2148647	2	2	0.00%
CORIO	203021486 Corio - Lovely Banks	20302148648	2148648	250	227	-9.20%
CORIO	203021486 Corio - Lovely Banks	20302148649	2148649	403	404	0.25%
CORIO	203021486 Corio - Lovely Banks	20302148650	2148650	276	251	-9.06%
CORIO	203021486 Corio - Lovely Banks	20302148651	2148651	131	136	3.82%
CORIO	203021486 Corio - Lovely Banks	20302148652	2148652	355	355	0.00%
CORIO	203021488 Norlane	20302148801	2148801	215	212	-1.40%
CORIO	203021488 Norlane	20302148802	2148802	191	200	4.71%
CORIO	203021488 Norlane	20302148803	2148803	241	293	21.58%
CORIO	203021488 Norlane	20302148804	2148804	253	246	-2.77%
CORIO	203021488 Norlane	20302148805	2148805	206	198	-3.88%
CORIO CORIO	203021488 Norlane 203021488 Norlane	20302148806 20302148807	2148806 2148807	341 150	304 146	-10.85% -2.67%
CORIO		20302148807	2148807	290	296	-2.67% 2.07%
CORIO	203021488 Norlane					-4.71%
CORIO	203021488 Norlane 203021488 Norlane	20302148809 20302148810	2148809 2148810	191 255	182 256	-4.71% 0.39%
CORIO	203021488 Norlane	20302148810	2148811	335	332	-0.90%
CORIO	203021488 Norlane	20302148811	2148812	310	317	2.26%
CORIO	203021488 Norlane	20302148813	2148813	376	350	-6.91%
CORIO	203021488 Norlane	20302148813	2148814	281	278	-1.07%
CORIO	203021488 Norlane	20302148815	2148815	248	254	2.42%
CORIO	203021488 Norlane	20302148816	2148816	245	234	-1.63%
CORIO	203021488 Norlane	20302148817	2148817	333	346	3.90%
CORIO	203021488 Norlane	20302148817	2148818	176	180	2.27%
CORIO	203021488 Norlane	20302148819	2148819	358	362	1.12%
CORIO	203021488 Norlane	20302148819	2148820	203	203	0.00%
CORIO	203021488 Norlane	20302148821	2148821	264	268	1.52%
CORIO	203021488 Norlane	20302148821	2148822	7	8	14.29%
					J	125,0

CORIO	203021488 Norlane	20302148823	2148823	150	150	0.00%
CORIO	203021488 Norlane	20302148824	2148824	257	257	0.00%
CORIO	203021488 Norlane	20302148825	2148825	215	219	1.86%
BALLARAT	203011035 Golden Plains - South	20301103507	2103507	277	274	-1.08%
BALLARAT	203011035 Golden Plains - South	20301103508	2103508	220	224	1.82%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148716	2148716	498	500	0.40%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148718	2148718	330	333	0.91%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148728	2148728	343	331	-3.50%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148730	2148730	306	317	3.59%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148733	2148733	294	287	-2.38%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148736	2148736	334	314	-5.99%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148746	2148746	290	313	7.93%
CORANGAMITE	203021487 Grovedale - Mount Duneed	20302148754	2148754	446	466	4.48%
CORANGAMITE	203021042 Highton	20302104245	2104245	285	290	1.75%
CORANGAMITE	203021042 Highton	20302104246	2104246	227	235	3.52%
CORANGAMITE	203021042 Highton	20302104247	2104247	213	244	14.55%
CORANGAMITE	203021042 Highton	20302104248	2104248	187	203	8.56%
CORANGAMITE	203021042 Highton	20302104249	2104249	271	295	8.86%
CORANGAMITE	203021045 Newcomb - Moolap	20302104510	2104510	618	710	14.89%
CORANGAMITE	203021045 Newcomb - Moolap	20302104516	2104516	95	22	-76.84%
CORANGAMITE	203021045 Newcomb - Moolap	20302104519	2104519	417	418	0.24%
CORANGAMITE	203021045 Newcomb - Moolap	20302104522	2104522	287	298	3.83%
CORANGAMITE	203021045 Newcomb - Moolap	20302104537	2104537	3	2	-33.33%
CORANGAMITE	203011034 Bannockburn	20301103401	2103401	355	348	-1.97%
CORANGAMITE	203011034 Bannockburn	20301103402	2103402	662	762	15.11%
CORANGAMITE	203011034 Bannockburn	20301103403	2103403	463	545	17.71%
CORANGAMITE	203011034 Bannockburn	20301103404	2103404	386	352	-8.81%
CORANGAMITE	203011034 Bannockburn	20301103407	2103407	542	576	6.27%
CORANGAMITE	203011034 Bannockburn	20301103408	2103408	237	239	0.84%
CORANGAMITE	203011034 Bannockburn	20301103411	2103411	245	261	6.53%
CORANGAMITE	203011034 Bannockburn	20301103412	2103412	894	1043	16.67%
CORANGAMITE	203011034 Bannockburn	20301103413	2103413	552	617	11.78%
CORANGAMITE	203011034 Bannockburn	20301103414	2103414	121	141	16.53%
CORANGAMITE	203011034 Bannockburn	20301103415	2103415	267	360	34.83%
CORANGAMITE	203011034 Bannockburn	20301103416	2103416	162	155	-4.32%
CORANGAMITE	203011034 Bannockburn	20301103417	2103417	622	793	27.49%
TOTALS				125,434	129,212	3.01%

DEAKIN

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
DEAKIN	207031161	Blackburn	20703116122	2116122	291	299	2.75%
DEAKIN	207031161	Blackburn	20703116123	2116123	413	428	3.63%
DEAKIN	207031161	Blackburn	20703116124	2116124	423	441	4.26%
DEAKIN	207031161	Blackburn	20703116125	2116125	346	354	2.31%
DEAKIN	207031161	Blackburn	20703116126	2116126	208	212	1.92%
DEAKIN	207031161	Blackburn	20703116131	2116131	404	435	7.67%
DEAKIN	207031161	Blackburn	20703116144	2116144	136	138	1.47%
DEAKIN	207031162	Blackburn South	20703116208	2116208	363	374	3.03%
DEAKIN	207031162	Blackburn South	20703116209	2116209	213	211	-0.94%
DEAKIN	207031162	Blackburn South	20703116210	2116210	386	379	-1.81%
DEAKIN	211031263	Bayswater North	21103126304	2126304	188	196	4.26%
DEAKIN		Bayswater North	21103126305	2126305	252	271	7.54%
DEAKIN		Bayswater North	21103126306	2126306	324	343	5.86%
DEAKIN		Bayswater North	21103126307	2126307	282	286	1.42%
DEAKIN		B Bayswater North	21103126308	2126308	220	230	4.55%
DEAKIN		B Bayswater North	21103126325	2126325	393	420	6.87%
DEAKIN		Bayswater North	21103126326	2126326	391	400	2.30%
DEAKIN		Bayswater North	21103126327	2126327	1	1	0.00%
DEAKIN		5 Ringwood	21103126601	2126601	194	217	11.86%
DEAKIN		5 Ringwood	21103126602	2126602	220	230	4.55%
DEAKIN		5 Ringwood	21103126604	2126604	6	9	50.00%
DEAKIN		5 Ringwood	21103126605	2126605	2	3	50.00%
DEAKIN		5 Ringwood	21103126606	2126606	357	375	5.04%
DEAKIN		5 Ringwood	21103126610	2126610	0	0	0.00%
DEAKIN		5 Ringwood	21103126614	2126614	298	309	3.69%
DEAKIN		5 Ringwood	21103126615	2126615	239	233	-2.51%
DEAKIN		=	21103126616	2126616		233 52	-2.51% 1.96%
DEAKIN		5 Ringwood			51	258	2.38%
DEAKIN		6 Ringwood 6 Ringwood	21103126617 21103126618	2126617 2126618	252 320	344	7.50%
DEAKIN		=	21103126619	2126619	241	242	0.41%
DEAKIN		Ringwood	21103126619	2126620	193	242	0.41% 4.15%
		5 Ringwood					
DEAKIN		Ringwood	21103126621	2126621	221	231	4.52%
DEAKIN DEAKIN		Ringwood	21103126622	2126622	261	258 331	-1.15%
		Ringwood	21103126623	2126623	313		5.75%
DEAKIN		Ringwood	21103126624	2126624	229	274	19.65%
DEAKIN		Ringwood	21103126625	2126625	296	321	8.45%
DEAKIN		Ringwood	21103126628	2126628	85	90	5.88%
DEAKIN		Ringwood	21103126629	2126629	31	47	51.61%
DEAKIN		Ringwood	21103126631	2126631	277	275	-0.72%
DEAKIN		Ringwood	21103126634	2126634	150	164	9.33%
DEAKIN		Ringwood	21103126636	2126636	261	297	13.79%
DEAKIN		Ringwood	21103126637	2126637	316	375	18.67%
DEAKIN		Ringwood	21103126643	2126643	390	422	8.21%
DEAKIN		Ringwood	21103126650	2126650	268	316	17.91%
DEAKIN		Ringwood	21103126651	2126651	186	287	54.30%
DEAKIN		Ringwood	21103126653	2126653	295	385	30.51%
DEAKIN		Ringwood East	21103126701	2126701	289	297	2.77%
DEAKIN		Ringwood East	21103126702	2126702	434	465	7.14%
DEAKIN		Ringwood East	21103126704	2126704	324	333	2.78%
DEAKIN		Ringwood East	21103126705	2126705	359	374	4.18%
DEAKIN		Ringwood East	21103126706	2126706	446	501	12.33%
DEAKIN		7 Ringwood East	21103126707	2126707	427	437	2.34%
DEAKIN	211031267	7 Ringwood East	21103126708	2126708	218	224	2.75%
DEAKIN	211031267	Ringwood East	21103126709	2126709	389	395	1.54%

DEAKIN	211031267 Ringwood East	21103126710	2126710	271	286	5.54%
DEAKIN	211031267 Ringwood East	21103126711	2126711	365	354	-3.01%
DEAKIN	211031267 Ringwood East	21103126719	2126719	311	298	-4.18%
DEAKIN	211031267 Ringwood East	21103126720	2126720	312	326	4.49%
DEAKIN	211031267 Ringwood East	21103126721	2126721	338	338	0.00%
DEAKIN	211031267 Ringwood East	21103126724	2126724	337	347	2.97%
DEAKIN	211031267 Ringwood East	21103126725	2126725	284	297	4.58%
DEAKIN	211031267 Ringwood East	21103126726	2126726	318	334	5.03%
DEAKIN	211031267 Ringwood East 211031267 Ringwood East	21103126727	2126727	373	369	-1.07%
DEAKIN	211031267 Ringwood East	21103126727	2126727	162	166	2.47%
DEAKIN	211031267 Ringwood East 211031267 Ringwood East	21103126729	2126728	214	208	-2.80%
DEAKIN	211031267 Ringwood East 211031267 Ringwood East	21103126730	2126730	243	260	7.00%
DEAKIN				371	364	-1.89%
	211031267 Ringwood East	21103126733	2126733			
DEAKIN	211031267 Ringwood East	21103126734	2126734	260	262	0.77%
DEAKIN	211031267 Ringwood East	21103126735	2126735	338	355	5.03%
DEAKIN	211031267 Ringwood East	21103126736	2126736	315	319	1.27%
DEAKIN	211031267 Ringwood East	21103126737	2126737	421	455	8.08%
DEAKIN	211031267 Ringwood East	21103126738	2126738	212	222	4.72%
DEAKIN	211031267 Ringwood East	21103126739	2126739	344	346	0.58%
DEAKIN	211031267 Ringwood East	21103126740	2126740	257	270	5.06%
DEAKIN	211031267 Ringwood East	21103126741	2126741	215	230	6.98%
DEAKIN	211031267 Ringwood East	21103126742	2126742	252	274	8.73%
DEAKIN	211031267 Ringwood East	21103126743	2126743	441	439	-0.45%
DEAKIN	211031267 Ringwood East	21103126744	2126744	282	318	12.77%
DEAKIN	211031267 Ringwood East	21103126745	2126745	205	207	0.98%
DEAKIN	211031267 Ringwood East	21103126746	2126746	196	207	5.61%
DEAKIN	211031450 Croydon - East	21103145001	2145001	464	508	9.48%
DEAKIN	211031450 Croydon - East	21103145002	2145002	204	215	5.39%
DEAKIN	211031450 Croydon - East	21103145003	2145003	376	396	5.32%
DEAKIN	211031450 Croydon - East	21103145004	2145004	209	216	3.35%
DEAKIN	211031450 Croydon - East	21103145005	2145005	243	250	2.88%
DEAKIN	211031450 Croydon - East	21103145006	2145006	287	302	5.23%
DEAKIN	211031450 Croydon - East	21103145007	2145007	429	472	10.02%
DEAKIN	211031450 Croydon - East	21103145008	2145008	226	242	7.08%
DEAKIN	211031450 Croydon - East	21103145009	2145009	294	336	14.29%
DEAKIN	211031450 Croydon - East	21103145010	2145010	355	341	-3.94%
DEAKIN	211031450 Croydon - East	21103145011	2145011	322	348	8.07%
DEAKIN	211031450 Croydon - East	21103145012	2145012	423	475	12.29%
DEAKIN	211031450 Croydon - East	21103145013	2145013	287	300	4.53%
DEAKIN	211031450 Croydon - East	21103145014	2145014	204	212	3.92%
DEAKIN	211031450 Croydon - East	21103145015	2145015	415	448	7.95%
DEAKIN	211031450 Croydon - East	21103145016	2145016	353	385	9.07%
DEAKIN	211031450 Croydon - East	21103145017	2145017	460	548	19.13%
DEAKIN	211031450 Croydon - East	21103145018	2145018	185	186	0.54%
DEAKIN	211031450 Croydon - East	21103145019	2145019	189	208	10.05%
DEAKIN	211031450 Croydon - East	21103145020	2145020	0	0	0.00%
DEAKIN	211031450 Croydon - East	21103145021	2145021	252	265	5.16%
DEAKIN	211031450 Croydon - East	21103145022	2145022	268	280	4.48%
DEAKIN	211031450 Croydon - East	21103145023	2145023	160	163	1.88%
DEAKIN	211031450 Croydon - East	21103145024	2145024	248	271	9.27%
DEAKIN	211031450 Croydon - East	21103145025	2145025	412	416	0.97%
DEAKIN	211031450 Croydon - East	21103145026	2145026	373	395	5.90%
DEAKIN	211031450 Croydon - East	21103145027	2145027	362	363	0.28%
DEAKIN	211031450 Croydon - East	21103145028	2145028	262	288	9.92%
DEAKIN	211031450 Croydon - East	21103145029	2145029	303	314	3.63%
DEAKIN	211031450 Croydon - East	21103145030	2145030	305	317	3.93%
DEAKIN	211031450 Croydon - East	21103145031	2145031	224	233	4.02%
DEAKIN	211031450 Croydon - East	21103145032	2145032	299	322	7.69%
DEAKIN	211031450 Croydon - East	21103145033	2145033	382	411	7.59%
DEAKIN	211031450 Croydon - East	21103145034	2145034	274	285	4.01%
DEAKIN	211031450 Croydon - East	21103145035	2145035	227	239	5.29%
DEAKIN	211031450 Croydon - East	21103145036	2145036	350	378	8.00%
			_1.5555	330	5.5	3.3070

DEAKIN	211031450 Croydon - East	21103145037	2145037	291	302	3.78%
DEAKIN	211031450 Croydon - East	21103145038	2145038	265	272	2.64%
DEAKIN	211031451 Croydon - West	21103145101	2145101	1309	1407	7.49%
DEAKIN	211031451 Croydon - West	21103145102	2145102	379	391	3.17%
DEAKIN	211031451 Croydon - West	21103145103	2145103	374	413	10.43%
DEAKIN	211031451 Croydon - West	21103145104	2145104	463	471	1.73%
DEAKIN	211031451 Croydon - West	21103145105	2145105	471	468	-0.64%
DEAKIN	211031451 Croydon - West	21103145106	2145106	349	364	4.30%
DEAKIN	211031451 Croydon - West	21103145107	2145107	347	359	3.46%
DEAKIN	211031451 Croydon - West	21103145110	2145110	229	239	4.37%
DEAKIN	211031451 Croydon - West	21103145111	2145111	277	304	9.75%
DEAKIN	211031451 Croydon - West	21103145112	2145112	240	241	0.42%
DEAKIN	211031451 Croydon - West	21103145113	2145113	601	633	5.32%
DEAKIN	211031451 Croydon - West	21103145114	2145114	339	340	0.29%
DEAKIN	211031451 Croydon - West	21103145115	2145115	316	319	0.95%
DEAKIN	211031451 Croydon - West	21103145116	2145116	420	443	5.48%
DEAKIN	211031451 Croydon - West	21103145117	2145117	357	382	7.00%
DEAKIN	211031451 Croydon - West	21103145118	2145118	362	394	8.84%
DEAKIN	211031451 Croydon - West	21103145121	2145121	400	428	7.00%
DEAKIN	211031451 Croydon - West	21103145122	2145122	179	179	0.00%
DEAKIN	211031451 Croydon - West	21103145124	2145124	213	218	2.35%
DEAKIN	211031451 Croydon - West	21103145125	2145125	385	396	2.86%
DEAKIN	211031452 Croydon South	21103145201	2145201	528	561	6.25%
DEAKIN	211031452 Croydon South	21103145201	2145201	331	354	6.95%
DEAKIN	211031452 Croydon South	21103145202	2145202	249	262	5.22%
DEAKIN	211031452 Croydon South	21103145203	2145203	219	235	7.31%
	·				171	
DEAKIN	211031452 Croydon South	21103145205	2145205	163 214	242	4.91%
DEAKIN	211031452 Croydon South	21103145206	2145206	0	0	13.08%
DEAKIN	211031452 Croydon South	21103145207	2145207			0.00%
DEAKIN	211031452 Croydon South	21103145208	2145208	258	291	12.79%
DEAKIN	211031452 Croydon South	21103145209	2145209	476	497	4.41%
DEAKIN	211031452 Croydon South	21103145210	2145210	410	422	2.93%
DEAKIN	211031452 Croydon South	21103145211	2145211	228	258	13.16%
DEAKIN	211031452 Croydon South	21103145212	2145212	225	235	4.44%
DEAKIN	211031452 Croydon South	21103145213	2145213	201	220	9.45%
DEAKIN	211041269 Forest Hill	21104126901	2126901	299	328	9.70%
DEAKIN	211041269 Forest Hill	21104126902	2126902	399	455	14.04%
DEAKIN	211041269 Forest Hill	21104126903	2126903	238	235	-1.26%
DEAKIN	211041269 Forest Hill	21104126904	2126904	272	298	9.56%
DEAKIN	211041269 Forest Hill	21104126905	2126905	317	326	2.84%
DEAKIN	211041269 Forest Hill	21104126906	2126906	380	388	2.11%
DEAKIN	211041269 Forest Hill	21104126907	2126907	377	403	6.90%
DEAKIN	211041269 Forest Hill	21104126909	2126909	193	201	4.15%
DEAKIN	211041269 Forest Hill	21104126910	2126910	244	247	1.23%
DEAKIN	211041269 Forest Hill	21104126911	2126911	439	425	-3.19%
DEAKIN	211041269 Forest Hill	21104126912	2126912	275	270	-1.82%
DEAKIN	211041269 Forest Hill	21104126913	2126913	170	177	4.12%
DEAKIN	211041269 Forest Hill	21104126914	2126914	256	267	4.30%
DEAKIN	211041269 Forest Hill	21104126915	2126915	209	222	6.22%
DEAKIN	211041269 Forest Hill	21104126916	2126916	331	354	6.95%
DEAKIN	211041269 Forest Hill	21104126917	2126917	398	405	1.76%
DEAKIN	211041269 Forest Hill	21104126918	2126918	231	237	2.60%
DEAKIN	211041269 Forest Hill	21104126919	2126919	284	301	5.99%
DEAKIN	211041269 Forest Hill	21104126920	2126920	371	392	5.66%
DEAKIN	211041269 Forest Hill	21104126921	2126921	493	531	7.71%
DEAKIN	211041269 Forest Hill	21104126922	2126922	378	382	1.06%
DEAKIN	211041270 Mitcham (Vic.)	21104127001	2127001	409	461	12.71%
DEAKIN	211041270 Mitcham (Vic.)	21104127002	2127002	411	445	8.27%
DEAKIN	211041270 Mitcham (Vic.)	21104127003	2127003	205	210	2.44%
DEAKIN	211041270 Mitcham (Vic.)	21104127004	2127004	429	455	6.06%
DEAKIN	211041270 Mitcham (Vic.)	21104127005	2127005	336	350	4.17%
DEAKIN	211041270 Mitcham (Vic.)	21104127006	2127006	334	355	6.29%

DEAKIN	211041270 Mitcham (Vic.)	21104127007	2127007	282	299	6.03%
DEAKIN	211041270 Mitcham (Vic.)	21104127008	2127008	299	330	10.37%
DEAKIN	211041270 Mitcham (Vic.)	21104127009	2127009	329	349	6.08%
DEAKIN	211041270 Mitcham (Vic.)	21104127010	2127010	425	455	7.06%
DEAKIN	211041270 Mitcham (Vic.)	21104127012	2127012	466	514	10.30%
DEAKIN	211041270 Mitcham (Vic.)	21104127013	2127013	271	286	5.54%
DEAKIN	211041270 Mitcham (Vic.)	21104127014	2127014	307	331	7.82%
DEAKIN	211041270 Mitcham (Vic.)	21104127022	2127022	204	231	13.24%
DEAKIN	211041270 Mitcham (Vic.)	21104127027	2127027	271	289	6.64%
DEAKIN	211041270 Mitcham (Vic.)	21104127028	2127028	224	230	2.68%
DEAKIN	211041270 Mitcham (Vic.)	21104127029	2127029	300	325	8.33%
DEAKIN	211041270 Mitcham (Vic.)	21104127031	2127031	172	193	12.21%
DEAKIN	211041270 Mitcham (Vic.)	21104127032	2127032	317	328	3.47%
DEAKIN	211041270 Mitcham (Vic.)	21104127038	2127038	191	215	12.57%
DEAKIN	211041270 Mitcham (Vic.)	21104127039	2127039	137	126	-8.03%
DEAKIN	211041271 Nunawading	21104127101	2127101	1	1	0.00%
DEAKIN	211041271 Nunawading	21104127102	2127102	403	443	9.93%
DEAKIN	211041271 Nunawading	21104127103	2127103	386	408	5.70%
DEAKIN	211041271 Nunawading	21104127104	2127104	170	181	6.47%
DEAKIN	211041271 Nunawading	21104127105	2127105	466	530	13.73%
DEAKIN	211041271 Nunawading	21104127106	2127106	320	342	6.88%
DEAKIN	211041271 Nunawading	21104127107	2127107	212	217	2.36%
DEAKIN	211041271 Nunawading	21104127120	2127120	199	229	15.08%
DEAKIN	211041271 Nunawading	21104127121	2127121	355	393	10.70%
DEAKIN	211041271 Nunawading	21104127126	2127126	358	400	11.73%
DEAKIN	211041271 Nunawading	21104127128	2127128	159	162	1.89%
DEAKIN	211041271 Nunawading	21104127129	2127129	0	0	0.00%
DEAKIN	211041272 Vermont	21104127201	2127201	243	256	5.35%
DEAKIN	211041272 Vermont	21104127202	2127202	217	225	3.69%
DEAKIN	211041272 Vermont	21104127203	2127203	233	243	4.29%
DEAKIN	211041272 Vermont	21104127204	2127204	418	429	2.63%
DEAKIN	211041272 Vermont	21104127205	2127205	422	426	0.95%
DEAKIN	211041272 Vermont	21104127206	2127206	322	325	0.93%
DEAKIN	211041272 Vermont	21104127207	2127207	238	244	2.52%
DEAKIN	211041272 Vermont	21104127208	2127208	207	213	2.90%
DEAKIN	211041272 Vermont	21104127209	2127209	286	297	3.85%
DEAKIN	211041272 Vermont	21104127210	2127210	245	247	0.82%
DEAKIN	211041272 Vermont	21104127211	2127211	290	297	2.41%
DEAKIN	211041272 Vermont	21104127212	2127212	256	262	2.34%
DEAKIN	211041272 Vermont	21104127213	2127213	346	368	6.36%
DEAKIN	211041272 Vermont	21104127214	2127214	314	323	2.87%
DEAKIN	211041272 Vermont	21104127215	2127215	416	420	0.96%
DEAKIN	211041272 Vermont	21104127216	2127216	304	318	4.61%
DEAKIN	211041272 Vermont	21104127217	2127217	298	293	-1.68%
DEAKIN	211041272 Vermont	21104127218	2127218	278	281	1.08%
DEAKIN	211041272 Vermont	21104127219	2127219	299	290	-3.01%
DEAKIN	211041272 Vermont	21104127220	2127220	200	199	-0.50%
DEAKIN	211041272 Vermont	21104127221	2127221	288	287	-0.35%
DEAKIN	211041272 Vermont	21104127222	2127222	228	233	2.19%
DEAKIN	211041272 Vermont	21104127223	2127223	267	285	6.74%
DEAKIN	211041272 Vermont	21104127224	2127224	219	236	7.76%
DEAKIN	211041272 Vermont	21104127225	2127225	75	76	1.33%
DEAKIN	211041273 Vermont South	21104127301	2127301	195	200	2.56%
DEAKIN	211041273 Vermont South	21104127302	2127302	237	248	4.64%
DEAKIN	211041273 Vermont South	21104127306	2127306	281	309	9.96%
DEAKIN	211041273 Vermont South	21104127307	2127307	312	320	2.56%
DEAKIN	211041273 Vermont South	21104127308	2127308	223	257	15.25%
DEAKIN	211041273 Vermont South	21104127309	2127309	224	239	6.70%
DEAKIN	211041273 Vermont South	21104127310	2127310	230	238	3.48%
DEAKIN	211041273 Vermont South	21104127311	2127311	204	218	6.86%
DEAKIN	211041273 Vermont South	21104127312	2127312	325	371	14.15%
DEAKIN	211041273 Vermont South	21104127315	2127315	227	247	8.81%

DEAKIN	211041273 Vermont South	21104127316	2127316	243	243	0.00%
DEAKIN	211041273 Vermont South	21104127317	2127317	228	240	5.26%
DEAKIN	211041273 Vermont South	21104127318	2127318	176	185	5.11%
DEAKIN	211041273 Vermont South	21104127319	2127319	273	295	8.06%
DEAKIN	211041273 Vermont South	21104127322	2127322	303	316	4.29%
DEAKIN	211041273 Vermont South	21104127324	2127324	287	310	8.01%
DEAKIN	211041273 Vermont South	21104127325	2127325	266	286	7.52%
DEAKIN	211041273 Vermont South	21104127326	2127326	225	238	5.78%
DEAKIN	211041273 Vermont South	21104127327	2127327	185	201	8.65%
DEAKIN	211041273 Vermont South	21104127328	2127328	272	292	7.35%
DEAKIN	211041273 Vermont South	21104127329	2127329	307	338	10.10%
DEAKIN	211041273 Vermont South	21104127330	2127330	229	248	8.30%
CASEY	211051277 Kilsyth	21105127701	2127701	282	324	14.89%
CASEY	211051277 Kilsyth	21105127710	2127710	280	320	14.29%
CASEY	211051277 Kilsyth	21105127712	2127712	428	518	21.03%
CASEY	211051277 Kilsyth	21105127713	2127713	489	534	9.20%
CASEY	211051277 Kilsyth	21105127714	2127714	443	504	13.77%
CASEY	211051277 Kilsyth	21105127715	2127715	4	3	-25.00%
CASEY	211051277 Kilsyth	21105127716	2127716	504	546	8.33%
CASEY	211051277 Kilsyth	21105127719	2127719	456	352	-22.81%
CASEY	211051277 Kilsyth	21105127720	2127720	355	433	21.97%
CASEY	211051281 Mooroolbark	21105128101	2128101	510	585	14.58% *only portion west of Bushy Creek run-off canal, remainder in Casey
CASEY	211051281 Mooroolbark	21105128102	2128102	289	300	3.81%
CHISHOLM	207031161 Blackburn	20703116117	2116117	474	485	2.32%
CHISHOLM	207031161 Blackburn	20703116118	2116118	394	412	4.57%
CHISHOLM	207031161 Blackburn	20703116119	2116119	348	340	-2.30%
CHISHOLM	207031161 Blackburn	20703116120	2116120	360	396	10.00%
CHISHOLM	207031161 Blackburn	20703116121	2116121	461	456	-1.08%
CHISHOLM	207031161 Blackburn	20703116141	2116141	273	276	1.10%
CHISHOLM	207031161 Blackburn	20703116142	2116142	461	498	8.03%
CHISHOLM	207031161 Blackburn	20703116143	2116143	307	309	0.65%
CHISHOLM	207031161 Blackburn	20703116146	2116146	285	315	10.53%
CHISHOLM	207031161 Blackburn	20703116147	2116147	179	260	45.25%
CHISHOLM	207031161 Blackburn	20703116148	2116148	159	159	0.00%
CHISHOLM	207031161 Blackburn	20703116149	2116149	181	190	4.97%
CHISHOLM	207031161 Blackburn	20703116150	2116150	156	200	28.21%
CHISHOLM	207031163 Box Hill	20703116303	2116303	204	241	18.14%
CHISHOLM	207031163 Box Hill	20703116304	2116304	270	291	7.78%
CHISHOLM	207031163 Box Hill	20703116305	2116305	191	189	-1.05%
CHISHOLM	207031163 Box Hill	20703116306	2116306	206	192	-6.80%
CHISHOLM	207031163 Box Hill	20703116307	2116307	267	296	10.86%
CHISHOLM	207031163 Box Hill	20703116308	2116308	361	363	0.55%
CHISHOLM	207031163 Box Hill	20703116309	2116309	317	338	6.62%
CHISHOLM	207031163 Box Hill	20703116310	2116310	243	266	9.47%
CHISHOLM	207031163 Box Hill	20703116311	2116311	259	231	-10.81%
CHISHOLM	207031163 Box Hill	20703116312	2116312	256	293	14.45%
CHISHOLM	207031163 Box Hill	20703116313	2116313	194	219	12.89%
CHISHOLM	207031163 Box Hill	20703116314	2116314	304	363	19.41%
CHISHOLM	207031163 Box Hill	20703116335	2116335	220	230	4.55%
CHISHOLM	207031163 Box Hill	20703116336	2116336	299	309	3.34%
CHISHOLM	207031163 Box Hill	20703116340	2116340	169	168	-0.59%
CHISHOLM	207031163 Box Hill	20703116351	2116351	81	122	50.62%
CHISHOLM	207031163 Box Hill	20703116352	2116352	104	99	-4.81%
CHISHOLM	207031163 Box Hill	20703116353	2116353	114	183	60.53%
CHISHOLM	207031163 Box Hill	20703116357	2116357	156	264	69.23%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115537	2115537	227	257	13.22%
KOOYONG	207011147 Balwyn	20701114703	2114703	205	217	5.85%
KOOYONG	207011147 Balwyn	20701114707	2114707	185	208	12.43%
KOOYONG	207011147 Balwyn	20701114708	2114708	169	161	-4.73%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116701	2116701	322	354	9.94%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116702	2116702	442	497	12.44%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116703	2116703	286	290	1.40%

KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116704	2116704	300	317	5.67%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703110704	2116705	323	357	10.53%
KOOYONG	207031107 Surrey Hills (East) - Mont Albert	20703116706	2116706	390	420	7.69%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116707	2116707	318	331	4.09%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116708	2116708	353	378	7.08%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116709	2116709	268	291	8.58%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116710	2116710	318	354	11.32%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116711	2116711	211	252	19.43%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116712	2116712	147	157	6.44% *only portion north of Canterbury Road, remainder to Chisholm
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116720	2116720	168	180	7.14%
KOOYONG	207031167 Surrey Hills (East) - Mont Albert	20703116723	2116723	332	341	2.71%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115531	2115531	246	252	2.44%
MENZIES	207031161 Blackburn	20703116101	2116101	195	198	1.54%
MENZIES	207031161 Blackburn	20703116102	2116102	326	354	8.59%
MENZIES	207031161 Blackburn	20703116103	2116103	339	353	4.13%
MENZIES	207031161 Blackburn	20703116104	2116104	249	241	-3.21%
MENZIES	207031161 Blackburn	20703116105	2116105	427	457	7.03%
MENZIES	207031161 Blackburn	20703116106	2116106	285	299	4.91%
MENZIES	207031161 Blackburn	20703116107	2116107	325	346	6.46%
MENZIES	207031161 Blackburn	20703116108	2116108	233	245	5.15%
MENZIES	207031161 Blackburn	20703116109	2116109	321	347	8.10%
MENZIES	207031161 Blackburn	20703116110	2116110	194	205	5.67%
MENZIES	207031161 Blackburn	20703116111	2116111	389	406	4.37%
MENZIES	207031161 Blackburn	20703116112	2116112	306	316	3.27%
MENZIES	207031101 Blackburn	20703116112	2116112	168	189	12.50%
MENZIES	207031161 Blackburn	20703116113	2116113	211	220	4.27%
MENZIES	207031161 Blackburn	20703116115	2116115	294	304	3.40%
MENZIES	207031161 Blackburn	20703116116	2116116	371	397	7.01%
MENZIES	207031161 Blackburn	20703116127	2116127	345	338	-2.03%
MENZIES	207031161 Blackburn	20703116128	2116128	352	376	6.82%
MENZIES	207031161 Blackburn	20703116129	2116129	358	370	3.35%
MENZIES	207031161 Blackburn	20703116130	2116130	308	325	5.52%
MENZIES	207031161 Blackburn	20703116132	2116132	350	365	4.29%
MENZIES	207031161 Blackburn	20703116133	2116133	162	180	11.11%
MENZIES	207031161 Blackburn	20703116134	2116134	249	258	3.61%
MENZIES	207031161 Blackburn	20703116135	2116135	401	443	10.47%
MENZIES	207031161 Blackburn	20703116136	2116136	484	515	6.40%
MENZIES	207031161 Blackburn	20703116139	2116139	346	360	4.05%
MENZIES	207031161 Blackburn	20703116140	2116140	231	245	6.06%
MENZIES	207031161 Blackburn	20703116145	2116145	310	345	11.29%
MENZIES	207031163 Box Hill	20703116301	2116301	251	327	30.28%
MENZIES	207031163 Box Hill	20703116302	2116302	215	227	5.58%
MENZIES	207031163 Box Hill	20703116318	2116318	258	265	2.71%
MENZIES	207031163 Box Hill	20703116334	2116334	299	393	31.44%
MENZIES	207031163 Box Hill	20703116341	2116341	151	169	11.92%
MENZIES	207031163 Box Hill	20703116346	2116346	164	221	34.76%
MENZIES	207031163 Box Hill	20703116350	2116350	162	226	39.51%
MENZIES	207031163 Box Hill	20703116354	2116354	91	104	14.29%
MENZIES	207031163 Box Hill	20703116356	2116356	83	101	21.69%
MENZIES	207031163 Box Hill	20703116358	2116358	118	174	47.46%
MENZIES	207031164 Box Hill North	20703116408	2116408	194	212	9.28%
MENZIES	207031164 Box Hill North	20703116409	2116409	255	276	8.24%
MENZIES	207031164 Box Hill North	20703116410	2116410	300	324	8.00%
MENZIES	207031104 Box Hill North	20703116411	2116411	328	354	7.93%
					420	
MENZIES	207031164 Box Hill North	20703116412	2116412	385		9.09%
MENZIES	207031164 Box Hill North	20703116413	2116413	273	296	8.42%
MENZIES	207031164 Box Hill North	20703116414	2116414	319	341	6.90%
MENZIES	207031164 Box Hill North	20703116415	2116415	296	327	10.47%
MENZIES	207031164 Box Hill North	20703116416	2116416	304	320	5.26%
MENZIES	207031164 Box Hill North	20703116417	2116417	406	442	8.87%
MENZIES	207031164 Box Hill North	20703116418	2116418	267	286	7.12%
MENZIES	207031164 Box Hill North	20703116419	2116419	368	413	12.23%

TOTALS				116,489	124,239	6.65%
MENZIES	211041271 Nunawading	21104127127	2127127	216	238	10.19%
MENZIES	211041271 Nunawading	21104127125	2127125	72	79	9.72%
MENZIES	211041271 Nunawading	21104127124	2127124	208	231	11.06%
MENZIES	211041271 Nunawading	21104127123	2127123	446	485	8.74%
MENZIES	211041271 Nunawading	21104127122	2127122	288	328	13.89%
MENZIES	211041271 Nunawading	21104127119	2127119	318	346	8.81%
MENZIES	211041271 Nunawading	21104127118	2127118	233	245	5.15%
MENZIES	211041271 Nunawading	21104127117	2127117	343	374	9.04%
MENZIES	211041271 Nunawading	21104127116	2127116	409	438	7.09%
MENZIES	211041271 Nunawading	21104127115	2127115	176	184	4.55%
MENZIES	211041271 Nunawading	21104127114	2127114	163	169	3.68%
MENZIES	211041271 Nunawading	21104127113	2127113	343	369	7.58%
MENZIES	211041271 Nunawading	21104127112	2127112	258	286	10.85%
MENZIES	211041271 Nunawading	21104127111	2127111	292	310	6.16%
MENZIES	211041271 Nunawading	21104127110	2127110	235	252	7.23%
MENZIES	211041271 Nunawading	21104127109	2127109	389	420	7.97%
MENZIES	211041271 Nunawading	21104127108	2127108	277	306	10.47%
MENZIES	211041270 Mitcham (Vic.)	21104127040	2127040	0	0	0.00%
MENZIES	211041270 Mitcham (Vic.)	21104127037	2127037	256	305	19.14%
MENZIES	211041270 Mitcham (Vic.)	21104127036	2127036	0	0	0.00%
MENZIES	211041270 Mitcham (Vic.)	21104127035	2127035	188	195	3.72%
MENZIES	211041270 Mitcham (Vic.)	21104127034	2127034	295	332	12.54%
MENZIES	211041270 Mitcham (Vic.)	21104127033	2127033	181	187	3.31%
MENZIES	211041270 Mitcham (Vic.)	21104127030	2127030	174	178	2.30%
MENZIES	211041270 Mitcham (Vic.)	21104127026	2127026	277	284	2.53%
MENZIES	211041270 Mitcham (Vic.)	21104127025	2127025	396	422	6.57%
MENZIES	211041270 Mitcham (Vic.)	21104127024	2127024	432	474	9.72%
MENZIES	211041270 Mitcham (Vic.)	21104127023	2127023	331	365	10.27%
MENZIES	211041270 Mitcham (Vic.)	21104127021	2127021	187	190	1.60%
MENZIES	211041270 Mitcham (Vic.)	21104127018	2127018	227	229	0.88%
MENZIES	211041270 Mitcham (Vic.)	21104127017	2127017	315	339	7.62%
MENZIES	211041270 Mitcham (Vic.)	21104127016	2127016	310	321	3.55%
MENZIES	211041270 Mitcham (Vic.)	21104127015	2127015	224	234	4.46%
MENZIES	211041270 Mitcham (Vic.)	21104127011	2127011	411	443	7.79%
MENZIES	207031164 Box Hill North	20703116437	2116437	173	186	7.51%
MENZIES	207031164 Box Hill North	20703116435	2116435	201	205	1.99%
MENZIES	207031164 Box Hill North	20703116434	2116434	231	260	12.55%
MENZIES	207031164 Box Hill North	20703116432	2116432	249	281	12.85%
MENZIES	207031164 Box Hill North	20703116431	2116431	371	406	9.43%
MENZIES	207031164 Box Hill North	20703116430	2116430	278	300	7.91%
MENZIES	207031164 Box Hill North	20703116429	2116429	371	410	10.51%
MENZIES	207031164 Box Hill North	20703116425	2116425	281	312	11.03%
MENZIES	207031164 Box Hill North	20703116424	2116424	199	214	7.54%
MENZIES	207031164 Box Hill North	20703116423	2116423	255	272	6.67%
MENZIES	207031164 Box Hill North	20703116422	2116422	227	246	8.37%
MENZIES	207031164 Box Hill North	20703116421	2116421	255	289	13.33%
MENZIES	207031164 Box Hill North	20703116420	2116420	343	380	10.79%

DUNKLEY

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
DUNKLEY	214011370	Carrum Downs	21401137001	2137001	221	236	6.79%
DUNKLEY	214011370	Carrum Downs	21401137002	2137002	229	256	11.79%
DUNKLEY	214011370	Carrum Downs	21401137003	2137003	366	372	1.64%
DUNKLEY	214011370	Carrum Downs	21401137004	2137004	323	337	4.33%
DUNKLEY	214011370	Carrum Downs	21401137006	2137006	445	472	6.07%
DUNKLEY	214011370	Carrum Downs	21401137009	2137009	347	363	4.61%
DUNKLEY	214011370	Carrum Downs	21401137010	2137010	511	661	29.35%
DUNKLEY	214011370	Carrum Downs	21401137011	2137011	479	552	15.24%
DUNKLEY	214011370	Carrum Downs	21401137014	2137014	376	374	-0.53%
DUNKLEY	214011370	Carrum Downs	21401137015	2137015	186	194	4.30%
DUNKLEY	214011370	Carrum Downs	21401137016	2137016	284	300	5.63%
DUNKLEY	214011370	Carrum Downs	21401137017	2137017	268	269	0.37%
DUNKLEY	214011370	Carrum Downs	21401137018	2137018	259	271	4.63%
DUNKLEY		Carrum Downs	21401137019	2137019	478	521	9.00%
DUNKLEY	214011370	Carrum Downs	21401137020	2137020	274	292	6.57%
DUNKLEY	214011370	Carrum Downs	21401137021	2137021	207	202	-2.42%
DUNKLEY	214011370	Carrum Downs	21401137022	2137022	283	245	-13.43%
DUNKLEY	214011370	Carrum Downs	21401137025	2137025	1	1	0.00%
DUNKLEY	214011370	Carrum Downs	21401137026	2137026	3	4	33.33%
DUNKLEY		Carrum Downs	21401137027	2137027	7	10	42.86%
DUNKLEY	214011370	Carrum Downs	21401137028	2137028	10	15	50.00%
DUNKLEY	214011370	Carrum Downs	21401137029	2137029	0	0	0.00%
DUNKLEY	214011370	Carrum Downs	21401137030	2137030	215	213	-0.93%
DUNKLEY	214011370	Carrum Downs	21401137031	2137031	408	414	1.47%
DUNKLEY	214011370	Carrum Downs	21401137034	2137034	205	208	1.46%
DUNKLEY	214011370	Carrum Downs	21401137035	2137035	250	261	4.40%
DUNKLEY	214011370	Carrum Downs	21401137036	2137036	241	235	-2.49%
DUNKLEY	214011370	Carrum Downs	21401137037	2137037	277	276	-0.36%
DUNKLEY	214011370	Carrum Downs	21401137038	2137038	145	138	-4.83%
DUNKLEY	214011370	Carrum Downs	21401137039	2137039	147	154	4.76%
DUNKLEY	214011370	Carrum Downs	21401137040	2137040	333	302	-9.31%
DUNKLEY	214011370	Carrum Downs	21401137041	2137041	318	269	-15.41%
DUNKLEY	214011370	Carrum Downs	21401137042	2137042	369	371	0.54%
DUNKLEY	214011370	Carrum Downs	21401137043	2137043	265	285	7.55%
DUNKLEY	214011370	Carrum Downs	21401137044	2137044	400	432	8.00%
DUNKLEY	214011370	Carrum Downs	21401137045	2137045	263	247	-6.08%
DUNKLEY	214011370	Carrum Downs	21401137046	2137046	263	241	-8.37%
DUNKLEY	214011370	Carrum Downs	21401137047	2137047	397	422	6.30%
DUNKLEY	214011370	Carrum Downs	21401137048	2137048	268	280	4.48%
DUNKLEY	214011370	Carrum Downs	21401137049	2137049	241	216	-10.37%
DUNKLEY	214011370	Carrum Downs	21401137050	2137050	6	8	33.33%
DUNKLEY	214011370	Carrum Downs	21401137051	2137051	317	335	5.68%
DUNKLEY		Carrum Downs	21401137053	2137053	320	363	13.44%
DUNKLEY	214011370	Carrum Downs	21401137054	2137054	376	388	3.19%
DUNKLEY	214011370	Carrum Downs	21401137055	2137055	372	391	5.11%
DUNKLEY		Carrum Downs	21401137056	2137056	487	561	15.20%
DUNKLEY	214011370	Carrum Downs	21401137057	2137057	234	249	6.41%
DUNKLEY	214011370	Carrum Downs	21401137058	2137058	322	347	7.76%
DUNKLEY		Carrum Downs	21401137059	2137059	295	385	30.51%
DUNKLEY	214011370	Carrum Downs	21401137060	2137060	381	453	18.90%

DUNKLEY	214011370 Carrum Downs	21401137061	2137061	391	409	4.60%
DUNKLEY	214011370 Carrum Downs	21401137062	2137062	358	419	17.04%
DUNKLEY	214011370 Carrum Downs	21401137063	2137063	346	470	35.84%
DUNKLEY	214011370 Carrum Downs	21401137064	2137064	272	353	29.78%
DUNKLEY	214011370 Carrum Downs	21401137065	2137065	333	339	1.80%
DUNKLEY	214011371 Frankston	21401137101	2137101	370	401	8.38%
DUNKLEY	214011371 Frankston	21401137102	2137102	267	274	2.62%
DUNKLEY	214011371 Frankston	21401137103	2137103	278	255	-8.27%
DUNKLEY	214011371 Frankston	21401137104	2137104	186	196	5.38%
DUNKLEY	214011371 Frankston	21401137105	2137105	302	307	1.66%
DUNKLEY	214011371 Frankston	21401137106	2137106	225	226	0.44%
DUNKLEY	214011371 Frankston	21401137107	2137107	492	548	11.38%
DUNKLEY	214011371 Frankston	21401137108	2137108	310	312	0.65%
DUNKLEY	214011371 Frankston	21401137109	2137109	262	280	6.87%
DUNKLEY	214011371 Frankston	21401137110	2137110	424	436	2.83%
DUNKLEY	214011371 Frankston	21401137111	2137111	293	323	10.24%
DUNKLEY	214011371 Frankston	21401137112	2137112	250	252	0.80%
DUNKLEY	214011371 Frankston	21401137113	2137113	218	228	4.59%
DUNKLEY	214011371 Frankston	21401137114	2137114	283	298	5.30%
DUNKLEY	214011371 Frankston	21401137115	2137115	322	333	3.42%
DUNKLEY	214011371 Frankston	21401137116	2137116	312	331	6.09%
DUNKLEY	214011371 Frankston	21401137117	2137117	320	315	-1.56%
DUNKLEY	214011371 Frankston	21401137118	2137118	312	323	3.53%
DUNKLEY	214011371 Frankston	21401137119	2137119	339	352	3.83%
DUNKLEY	214011371 Frankston	21401137120	2137120	232	247	6.47%
DUNKLEY	214011371 Frankston	21401137121	2137121	456	489	7.24%
DUNKLEY	214011371 Frankston	21401137122	2137122	346	366	5.78%
DUNKLEY	214011371 Frankston	21401137123	2137123	274	276	0.73%
DUNKLEY	214011371 Frankston	21401137124	2137124	356	352	-1.12%
DUNKLEY	214011371 Frankston	21401137125	2137125	353	354	0.28%
DUNKLEY	214011371 Frankston	21401137126	2137126	262	250	-4.58%
DUNKLEY	214011371 Frankston	21401137127	2137127	252	259	2.78%
DUNKLEY	214011371 Frankston	21401137128	2137128	240	254	5.83%
DUNKLEY	214011371 Frankston	21401137129	2137129	366	399	9.02%
DUNKLEY	214011371 Frankston	21401137130	2137130	282	295	4.61%
DUNKLEY	214011371 Frankston	21401137131	2137131	356	348	-2.25%
DUNKLEY	214011371 Frankston	21401137132	2137132	338	356	5.33%
DUNKLEY	214011371 Frankston	21401137133	2137133	214	210	-1.87%
DUNKLEY	214011371 Frankston	21401137134	2137134	322	322	0.00%
DUNKLEY	214011371 Frankston	21401137135	2137135	396	413	4.29%
DUNKLEY	214011371 Frankston	21401137136	2137136	360	380	5.56%
DUNKLEY	214011371 Frankston	21401137137	2137137	182	210	15.38%
DUNKLEY	214011371 Frankston	21401137138	2137138	358	341	-4.75%
DUNKLEY	214011371 Frankston	21401137139	2137139	239	258	7.95%
DUNKLEY	214011371 Frankston	21401137140	2137140	178	190	6.74%
DUNKLEY	214011371 Frankston	21401137141	2137141	262	280	6.87%
DUNKLEY	214011371 Frankston	21401137142	2137142	342	332	-2.92%
DUNKLEY	214011371 Frankston	21401137143	2137143	299	303	1.34%
DUNKLEY	214011371 Frankston	21401137144	2137144	297	300	1.01%
DUNKLEY	214011371 Frankston	21401137145	2137145	273	282	3.30%
DUNKLEY DUNKLEY	214011371 Frankston 214011371 Frankston	21401137146 21401137147	2137146 2137147	364 264	377	3.57% 0.76%
DUNKLEY	214011371 Frankston 214011371 Frankston	21401137147 21401137148	2137147 2137148	264 272	266 283	0.76% 4.04%
DUNKLEY	214011371 Frankston 214011371 Frankston	21401137148 21401137149	2137148	220	283	5.00%
DUNKLEY	214011371 Frankston 214011371 Frankston	21401137149 21401137150	2137149 2137150	212	231	3.30%
DUNKLEY	214011371 Frankston 214011371 Frankston	21401137150 21401137151	2137150 2137151	515	570	10.68%
DUNKLEY	214011371 Frankston 214011371 Frankston	21401137151 21401137152	2137151 2137152	365	370 377	3.29%
DOTALLI	ZITOIIS/I HIGHRSton	2170113, 132	213/132	505	377	J.2J/0

DUNKLEY	214011371 Frankston	21401137153	2137153	348	349	0.29%
DUNKLEY	214011371 Frankston	21401137154	2137154	252	246	-2.38%
DUNKLEY	214011371 Frankston	21401137155	2137155	230	273	18.70%
DUNKLEY	214011372 Frankston North	21401137201	2137201	281	278	-1.07%
DUNKLEY	214011372 Frankston North	21401137202	2137202	429	439	2.33%
DUNKLEY	214011372 Frankston North	21401137203	2137203	228	240	5.26%
DUNKLEY	214011372 Frankston North	21401137204	2137204	358	375	4.75%
DUNKLEY	214011372 Frankston North	21401137205	2137205	278	292	5.04%
DUNKLEY	214011372 Frankston North	21401137206	2137206	392	406	3.57%
DUNKLEY	214011372 Frankston North	21401137207	2137207	229	223	-2.62%
DUNKLEY	214011372 Frankston North	21401137208	2137208	273	280	2.56%
DUNKLEY	214011372 Frankston North	21401137209	2137209	45	49	8.89%
DUNKLEY	214011372 Frankston North	21401137210	2137210	0	0	0.00%
DUNKLEY	214011372 Frankston North	21401137211	2137211	261	259	-0.77%
DUNKLEY	214011372 Frankston North	21401137212	2137212	298	311	4.36%
DUNKLEY	214011372 Frankston North	21401137213	2137213	336	351	4.46%
DUNKLEY	214011372 Frankston North	21401137214	2137214	453	473	4.42%
DUNKLEY	214011372 Frankston North	21401137215	2137215	387	404	4.39%
DUNKLEY	214011372 Frankston North	21401137216	2137216	281	303	7.83%
DUNKLEY	214011372 Frankston North	21401137217	2137217	323	347	7.43%
DUNKLEY	214011372 Frankston North	21401137218	2137218	397	430	8.31%
DUNKLEY	214011372 Frankston North	21401137219	2137219	179	199	11.17%
DUNKLEY	214011372 Frankston North	21401137220	2137220	337	316	-6.23%
DUNKLEY	214011372 Frankston North	21401137221	2137221	303	324	6.93%
DUNKLEY	214011372 Frankston North	21401137222	2137222	352	355	0.85%
DUNKLEY	214011372 Frankston North	21401137223	2137223	382	401	4.97%
DUNKLEY	214011372 Frankston North	21401137224	2137224	348	355	2.01%
DUNKLEY	214011372 Frankston North	21401137225	2137225	507	562	10.85%
DUNKLEY	214011372 Frankston North	21401137226	2137226	307	313	1.95%
DUNKLEY	214011372 Frankston North	21401137227	2137227	352	355	0.85%
DUNKLEY	214011372 Frankston North	21401137228	2137228	153	155	1.31%
DUNKLEY	214011372 Frankston North	21401137229	2137229	159	174	9.43%
DUNKLEY	214011372 Frankston North	21401137230	2137230	198	201	1.52%
DUNKLEY	214011372 Frankston North	21401137231	2137231	227	218	-3.96%
DUNKLEY	214011372 Frankston North	21401137232	2137232	271	270	-0.37%
DUNKLEY	214011372 Frankston North	21401137233	2137233	473	504	6.55%
DUNKLEY	214011372 Frankston North	21401137234	2137234	355	367	3.38%
DUNKLEY	214011372 Frankston North	21401137235	2137235	187	192	2.67%
DUNKLEY	214011372 Frankston North	21401137236	2137236	322	347	7.76%
DUNKLEY	214011372 Frankston North	21401137237	2137237	270	270	0.00%
DUNKLEY	214011372 Frankston North	21401137238	2137238	169	178	5.33%
DUNKLEY	214011372 Frankston North	21401137239	2137239	186	187	0.54%
DUNKLEY	214011372 Frankston North	21401137240	2137240	309	324	4.85%
DUNKLEY	214011372 Frankston North	21401137241	2137241	379	375	-1.06%
DUNKLEY	214011372 Frankston North	21401137242	2137242	309	327	5.83%
DUNKLEY	214011372 Frankston North	21401137243	2137243	240	264	10.00%
DUNKLEY	214011372 Frankston North	21401137244	2137244	170	174	2.35%
DUNKLEY	214011372 Frankston North	21401137245	2137245	365	373	2.19%
DUNKLEY	214011372 Frankston North	21401137246	2137246	253	245	-3.16%
DUNKLEY	214011372 Frankston North	21401137247	2137247	261	267	2.30%
DUNKLEY	214011372 Frankston North	21401137248	2137248	217	224	3.23%
DUNKLEY	214011373 Frankston South	21401137301	2137301	323	331	2.48%
DUNKLEY	214011373 Frankston South	21401137302	2137302	260	278	6.92%
DUNKLEY	214011373 Frankston South	21401137303	2137303	340	365	7.35%
DUNKLEY	214011373 Frankston South	21401137304	2137304	293	320	9.22%
DUNKLEY	214011373 Frankston South	21401137305	2137305	154	146	-5.19%
DUNKLEY	214011373 Frankston South	21401137306	2137306	134	135	0.75%

DUNKLEY	214011373 Frankston South	21401137307	2137307	173	192	10.98%
DUNKLEY	214011373 Frankston South	21401137308	2137308	413	446	7.99%
DUNKLEY	214011373 Frankston South	21401137309	2137309	435	452	3.91%
DUNKLEY	214011373 Frankston South	21401137310	2137310	230	244	6.09%
DUNKLEY	214011373 Frankston South	21401137311	2137311	517	553	6.96%
DUNKLEY	214011373 Frankston South	21401137312	2137312	236	250	5.93%
DUNKLEY	214011373 Frankston South	21401137313	2137313	259	270	4.25%
DUNKLEY	214011373 Frankston South	21401137314	2137314	187	201	7.49%
DUNKLEY	214011373 Frankston South	21401137315	2137315	341	354	3.81%
DUNKLEY	214011373 Frankston South	21401137316	2137316	304	291	-4.28%
DUNKLEY	214011373 Frankston South	21401137317	2137317	221	229	3.62%
DUNKLEY	214011373 Frankston South	21401137318	2137318	269	276	2.60%
DUNKLEY	214011373 Frankston South	21401137319	2137319	193	218	12.95%
DUNKLEY	214011373 Frankston South	21401137320	2137320	161	167	3.73%
DUNKLEY	214011373 Frankston South	21401137321	2137321	242	256	5.79%
DUNKLEY	214011373 Frankston South	21401137322	2137322	322	345	7.14%
DUNKLEY	214011373 Frankston South	21401137323	2137323	431	446	3.48%
DUNKLEY	214011373 Frankston South	21401137324	2137324	337	361	7.12%
DUNKLEY	214011373 Frankston South	21401137325	2137325	303	322	6.27%
DUNKLEY	214011373 Frankston South	21401137326	2137326	320	334	4.38%
DUNKLEY	214011373 Frankston South	21401137327	2137327	316	333	5.38%
DUNKLEY	214011373 Frankston South	21401137328	2137328	256	273	6.64%
DUNKLEY	214011373 Frankston South	21401137329	2137329	178	184	3.37%
DUNKLEY	214011373 Frankston South	21401137330	2137330	312	308	-1.28%
DUNKLEY	214011373 Frankston South	21401137331	2137331	426	445	4.46%
DUNKLEY	214011373 Frankston South	21401137332	2137332	351	381	8.55%
DUNKLEY	214011373 Frankston South	21401137333	2137333	210	213	1.43%
DUNKLEY	214011373 Frankston South	21401137334	2137334	326	306	-6.13%
DUNKLEY	214011373 Frankston South	21401137335	2137335	450	507	12.67%
DUNKLEY	214011373 Frankston South	21401137336	2137336	429	439	2.33%
DUNKLEY	214011373 Frankston South	21401137337	2137337	242	256	5.79%
DUNKLEY	214011373 Frankston South	21401137338	2137338	337	328	-2.67%
DUNKLEY	214011373 Frankston South	21401137339	2137339	554	550	-0.72%
DUNKLEY	214011373 Frankston South	21401137340	2137340	430	455	5.81%
DUNKLEY	214011373 Frankston South	21401137341	2137341	367	367	0.00%
DUNKLEY	214011373 Frankston South	21401137342	2137342	444	460	3.60%
DUNKLEY	214011373 Frankston South	21401137343	2137343	201	210	4.48%
DUNKLEY	214011373 Frankston South	21401137344	2137344	0	0	0.00%
DUNKLEY	214011373 Frankston South	21401137345	2137345	127	118	-7.09%
DUNKLEY	214011373 Frankston South	21401137346	2137346	255	230	-9.80%
DUNKLEY	214011374 Langwarrin	21401137401	2137401	298	286	-4.03%
DUNKLEY	214011374 Langwarrin	21401137402	2137402	482	467	-3.11%
DUNKLEY	214011374 Langwarrin	21401137403	2137403	262	281	7.25%
DUNKLEY	214011374 Langwarrin	21401137404	2137404	427	466	9.13%
DUNKLEY	214011374 Langwarrin	21401137405	2137405	356	382	7.30%
DUNKLEY	214011374 Langwarrin	21401137406	2137406	405	441	8.89%
DUNKLEY	214011374 Langwarrin	21401137408	2137408	358	370	3.35%
DUNKLEY	214011374 Langwarrin	21401137409	2137409	231	232	0.43%
DUNKLEY	214011374 Langwarrin	21401137410	2137410	295	326 295	10.51%
DUNKLEY DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137411 21401137412	2137411 2137412	336 268	295 278	-12.20% 3.73%
DUNKLEY	S .	21401137412 21401137413	2137412 2137413	395	278 419	3.73% 6.08%
DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137413 21401137415	2137413 2137415	288	419 314	9.03%
DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137415 21401137416	2137415	263	238	9.03% -9.51%
DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137416	2137416	394	238 427	-9.51% 8.38%
DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137417 21401137418	2137417 2137418	228	232	8.38% 1.75%
DUNKLEY	214011374 Langwarrin 214011374 Langwarrin	21401137418 21401137419	2137418 2137419	253	262	3.56%
DOTALLI	ZITOIIO/T LUNGWOITH	2170113,713	213,713	233	202	3.30/0

DUNKLEY	214011374 Langwarrin	21401137420	2137420	251	265	5.58%
DUNKLEY	214011374 Langwarrin	21401137421	2137421	275	292	6.18%
DUNKLEY	214011374 Langwarrin	21401137422	2137422	262	262	0.00%
DUNKLEY	214011374 Langwarrin	21401137423	2137423	206	191	-7.28%
DUNKLEY	214011374 Langwarrin	21401137424	2137424	407	439	7.86%
DUNKLEY	214011374 Langwarrin	21401137425	2137425	230	245	6.52%
DUNKLEY	214011374 Langwarrin	21401137428	2137428	418	466	11.48%
DUNKLEY	214011374 Langwarrin	21401137429	2137429	428	401	-6.31%
DUNKLEY	214011374 Langwarrin	21401137430	2137430	310	322	3.87%
DUNKLEY	214011374 Langwarrin	21401137431	2137431	249	251	0.80%
DUNKLEY	214011374 Langwarrin	21401137432	2137432	281	285	1.42%
DUNKLEY	214011374 Langwarrin	21401137433	2137433	268	265	-1.12%
DUNKLEY	214011374 Langwarrin	21401137434	2137434	308	340	10.39%
DUNKLEY	214011374 Langwarrin	21401137435	2137435	0	0	0.00%
DUNKLEY	214011374 Langwarrin	21401137436	2137436	421	429	1.90%
DUNKLEY	214011374 Langwarrin	21401137437	2137437	300	306	2.00%
DUNKLEY	214011374 Langwarrin	21401137438	2137438	392	404	3.06%
DUNKLEY	214011374 Langwarrin	21401137439	2137439	192	185	-3.65%
DUNKLEY	214011374 Langwarrin	21401137440	2137440	231	233	0.87%
DUNKLEY	214011374 Langwarrin	21401137441	2137441	374	394	5.35%
DUNKLEY	214011374 Langwarrin	21401137442	2137442	482	553	14.73%
DUNKLEY	214011374 Langwarrin	21401137443	2137443	406	410	0.99%
DUNKLEY	214011374 Langwarrin	21401137444	2137444	952	1082	13.66%
DUNKLEY	214011374 Langwarrin	21401137445	2137445	362	339	-6.35%
DUNKLEY	214011374 Langwarrin	21401137446	2137446	265	279	5.28%
DUNKLEY	214011374 Langwarrin	21401137447	2137447	308	309	0.32%
DUNKLEY	214011374 Langwarrin	21401137448	2137448	400	439	9.75%
DUNKLEY	214011374 Langwarrin	21401137449	2137449	293	307	4.78%
DUNKLEY	214011374 Langwarrin	21401137450	2137450	238	247	3.78%
DUNKLEY	214011374 Langwarrin	21401137451	2137451	289	292	1.04%
DUNKLEY	214011374 Langwarrin	21401137452	2137452	352	418	18.75%
DUNKLEY	214011374 Langwarrin	21401137453	2137453	347	363	4.61%
DUNKLEY	214011374 Langwarrin	21401137454	2137454	278	310	11.51%
DUNKLEY	214011374 Langwarrin	21401137455	2137455	711	697	-1.97%
DUNKLEY	214011375 Seaford (Vic.)	21401137501	2137501	179	190	6.15%
DUNKLEY	214011375 Seaford (Vic.)	21401137502	2137502	157	142	-9.55%
DUNKLEY	214011375 Seaford (Vic.)	21401137503	2137503	155	164	5.81%
DUNKLEY	214011375 Seaford (Vic.)	21401137504	2137504	338	354	4.73%
DUNKLEY	214011375 Seaford (Vic.)	21401137505	2137505	339	364	7.37%
DUNKLEY	214011375 Seaford (Vic.)	21401137506	2137506	253	265	4.74%
DUNKLEY DUNKLEY	214011375 Seaford (Vic.)	21401137507 21401137508	2137507 2137508	420 333	460 361	9.52% 8.41%
DUNKLEY	214011375 Seaford (Vic.) 214011375 Seaford (Vic.)	21401137509	2137509	0	0	0.00%
DUNKLEY	214011375 Seaford (Vic.)	21401137510	2137510	508	511	0.59%
DUNKLEY	214011375 Seaford (Vic.)	2140113/310	2137510	405	424	4.69%
DUNKLEY	214011375 Seaford (Vic.)	21401137511	2137511	296	324	9.46%
DUNKLEY	214011375 Seaford (Vic.)	21401137512	2137512	341	369	8.21%
DUNKLEY	214011375 Seaford (Vic.)	21401137513	2137514	242	250	3.31%
DUNKLEY	214011375 Seaford (Vic.)	21401137515	2137515	362	378	4.42%
DUNKLEY	214011375 Seaford (Vic.)	21401137516	2137516	248	261	5.24%
DUNKLEY	214011375 Seaford (Vic.)	21401137517	2137517	451	494	9.53%
DUNKLEY	214011375 Seaford (Vic.)	21401137517	2137517	256	233	-8.98%
DUNKLEY	214011375 Seaford (Vic.)	21401137519	2137518	390	403	3.33%
DUNKLEY	214011375 Seaford (Vic.)	21401137520	2137520	360	387	7.50%
DUNKLEY	214011375 Seaford (Vic.)	21401137521	2137521	331	351	6.04%
DUNKLEY	214011375 Seaford (Vic.)	21401137522	2137522	387	413	6.72%
DUNKLEY	214011375 Seaford (Vic.)	21401137523	2137523	427	496	16.16%
- -	(/			· - -		

DUNKLEY	214011375 Seaford (Vic.)	21401137524	2137524	318	349	9.75%
DUNKLEY	214011375 Seaford (Vic.)	21401137525	2137525	5	7	40.00%
DUNKLEY	214011375 Seaford (Vic.)	21401137526	2137526	418	443	5.98%
DUNKLEY	214011375 Seaford (Vic.)	21401137527	2137527	399	417	4.51%
DUNKLEY	214011375 Seaford (Vic.)	21401137528	2137528	398	428	7.54%
DUNKLEY	214011375 Seaford (Vic.)	21401137529	2137529	271	267	-1.48%
DUNKLEY	214011375 Seaford (Vic.)	21401137530	2137530	226	256	13.27%
DUNKLEY	214011375 Seaford (Vic.)	21401137531	2137531	273	292	6.96%
DUNKLEY	214011375 Seaford (Vic.)	21401137532	2137532	240	268	11.67%
DUNKLEY	214011375 Seaford (Vic.)	21401137533	2137533	363	388	6.89%
DUNKLEY	214011375 Seaford (Vic.)	21401137534	2137534	181	188	3.87%
DUNKLEY	214011375 Seaford (Vic.)	21401137535	2137535	280	303	8.21%
DUNKLEY	214011375 Seaford (Vic.)	21401137536	2137536	313	310	-0.96%
DUNKLEY	214011375 Seaford (Vic.)	21401137537	2137537	343	367	7.00%
DUNKLEY	214011375 Seaford (Vic.)	21401137538	2137538	338	362	7.10%
DUNKLEY	214011375 Seaford (Vic.)	21401137539	2137539	406	433	6.65%
DUNKLEY	214011375 Seaford (Vic.)	21401137540	2137540	356	376	5.62%
DUNKLEY	214011375 Seaford (Vic.)	21401137541	2137541	397	439	10.58%
DUNKLEY	214011376 Skye - Sandhurst	21401137601	2137601	191	214	12.04%
DUNKLEY	214011376 Skye - Sandhurst	21401137603	2137603	845	921	8.99%
DUNKLEY	214011376 Skye - Sandhurst	21401137604	2137604	238	253	6.30%
DUNKLEY	214011376 Skye - Sandhurst	21401137605	2137605	518	577	11.39%
DUNKLEY	214011376 Skye - Sandhurst	21401137606	2137606	521	571	9.60%
DUNKLEY	214011376 Skye - Sandhurst 214011376 Skye - Sandhurst	21401137606	2137606	225	235	4.44%
DUNKLEY	214011376 Skye - Sandhurst 214011376 Skye - Sandhurst	21401137607	2137607	212	233	0.00%
	•					
DUNKLEY	214011376 Skye - Sandhurst	21401137609	2137609	164	175	6.71%
DUNKLEY	214011376 Skye - Sandhurst	21401137610	2137610	239	229	-4.18%
DUNKLEY	214011376 Skye - Sandhurst	21401137611	2137611	281	309	9.96%
DUNKLEY	214011376 Skye - Sandhurst	21401137612	2137612	299	293	-2.01%
DUNKLEY	214011376 Skye - Sandhurst	21401137613	2137613	343	349	1.75%
DUNKLEY	214011376 Skye - Sandhurst	21401137614	2137614	366	343	-6.28%
DUNKLEY	214011376 Skye - Sandhurst	21401137615	2137615	358	391	9.22%
DUNKLEY	214011376 Skye - Sandhurst	21401137616	2137616	459	537	16.99%
DUNKLEY	214011376 Skye - Sandhurst	21401137618	2137618	243	249	2.47%
DUNKLEY	214011376 Skye - Sandhurst	21401137619	2137619	281	298	6.05%
DUNKLEY	214011376 Skye - Sandhurst	21401137620	2137620	258	278	7.75%
DUNKLEY	214011376 Skye - Sandhurst	21401137621	2137621	334	369	10.48%
DUNKLEY	214011376 Skye - Sandhurst	21401137622	2137622	360	373	3.61%
DUNKLEY	214011376 Skye - Sandhurst	21401137623	2137623	282	280	-0.71%
DUNKLEY	214011376 Skye - Sandhurst	21401137624	2137624	241	256	6.22%
DUNKLEY	214011376 Skye - Sandhurst	21401137625	2137625	472	527	11.65%
DUNKLEY	214011376 Skye - Sandhurst	21401137626	2137626	274	280	2.19%
DUNKLEY	214011376 Skye - Sandhurst	21401137627	2137627	286	310	8.39%
DUNKLEY	214011376 Skye - Sandhurst	21401137628	2137628	0	0	0.00%
DUNKLEY	214011376 Skye - Sandhurst	21401137629	2137629	0	0	0.00%
DUNKLEY	214011376 Skye - Sandhurst	21401137630	2137630	0	0	0.00%
DUNKLEY	214011376 Skye - Sandhurst	21401137631	2137631	542	579	6.83%
DUNKLEY	214011376 Skye - Sandhurst	21401137632	2137632	345	386	11.88%
DUNKLEY	214021381 Mount Eliza	21402138101	2138101	355	353	-0.56%
DUNKLEY	214021381 Mount Eliza	21402138102	2138102	315	319	1.27%
DUNKLEY	214021381 Mount Eliza	21402138103	2138103	280	276	-1.43%
DUNKLEY	214021381 Mount Eliza	21402138104	2138104	260	264	1.54%
DUNKLEY	214021381 Mount Eliza	21402138105	2138105	310	324	4.52%
DUNKLEY	214021381 Mount Eliza	21402138106	2138106	329	340	3.34%
DUNKLEY	214021381 Mount Eliza	21402138107	2138107	237	247	4.22%
DUNKLEY	214021381 Mount Eliza	21402138108	2138108	258	261	1.16%
DUNKLEY	214021381 Mount Eliza	21402138109	2138109	387	367	-5.17%

DUNKLEY	214021381 Mount Eliza	21402138110	2138110	279	276	-1.08%
DUNKLEY	214021381 Mount Eliza	21402138111	2138111	180	162	-10.00%
DUNKLEY	214021381 Mount Eliza	21402138111	2138112	238	243	2.10%
DUNKLEY	214021381 Mount Eliza	21402138113	2138112	368	361	-1.90%
DUNKLEY	214021381 Mount Eliza	21402138114	2138114	373	370	-0.80%
DUNKLEY	214021381 Wount Eliza	21402136114 21402138115	2138114	378	368	-0.80%
DUNKLEY	214021381 Wount Eliza					0.85%
		21402138116	2138116	354	357 229	
DUNKLEY	214021381 Mount Eliza	21402138117	2138117	225		1.78%
DUNKLEY	214021381 Mount Eliza	21402138118	2138118	271	275	1.48%
DUNKLEY	214021381 Mount Eliza	21402138119	2138119	211	233	10.43%
DUNKLEY	214021381 Mount Eliza	21402138120	2138120	430	418	-2.79%
DUNKLEY	214021381 Mount Eliza	21402138121	2138121	247	249	0.81%
DUNKLEY	214021381 Mount Eliza	21402138122	2138122	341	346	1.47%
DUNKLEY	214021381 Mount Eliza	21402138123	2138123	232	247	6.47%
DUNKLEY	214021381 Mount Eliza	21402138124	2138124	410	385	-6.10%
DUNKLEY	214021381 Mount Eliza	21402138125	2138125	386	397	2.85%
DUNKLEY	214021381 Mount Eliza	21402138126	2138126	176	167	-5.11%
DUNKLEY	214021381 Mount Eliza	21402138127	2138127	240	219	-8.75%
DUNKLEY	214021381 Mount Eliza	21402138128	2138128	151	147	-2.65%
DUNKLEY	214021381 Mount Eliza	21402138129	2138129	289	309	6.92%
DUNKLEY	214021381 Mount Eliza	21402138130	2138130	413	423	2.42%
DUNKLEY	214021381 Mount Eliza	21402138131	2138131	224	214	-4.46%
DUNKLEY	214021381 Mount Eliza	21402138132	2138132	369	386	4.61%
DUNKLEY	214021381 Mount Eliza	21402138133	2138133	206	221	7.28%
DUNKLEY	214021381 Mount Eliza	21402138134	2138134	422	452	7.11%
DUNKLEY	214021381 Mount Eliza	21402138135	2138135	327	323	-1.22%
DUNKLEY	214021381 Mount Eliza	21402138136	2138136	347	364	4.90%
DUNKLEY	214021381 Mount Eliza	21402138137	2138137	450	449	-0.22%
DUNKLEY	214021381 Mount Eliza	21402138138	2138138	399	400	0.25%
DUNKLEY	214021381 Mount Eliza	21402138139	2138139	382	403	5.50%
DUNKLEY	214021381 Mount Eliza	21402138140	2138140	201	201	0.00%
DUNKLEY	214021381 Mount Eliza	21402138141	2138141	349	342	-2.01%
DUNKLEY	214021381 Mount Eliza	21402138142	2138142	266	255	-4.14%
DUNKLEY	214021381 Mount Eliza	21402138143	2138143	320	322	0.63%
DUNKLEY	214021381 Mount Eliza	21402138144	2138144	189	194	2.65%
ISAACS	208031185 Carrum - Patterson Lakes	20803118501	2118501	418	453	8.37%
ISAACS	208031185 Carrum - Patterson Lakes	20803118502	2118502	236	236	0.00%
ISAACS	208031185 Carrum - Patterson Lakes	20803118503	2118503	280	299	6.79%
ISAACS	208031185 Carrum - Patterson Lakes	20803118504	2118504	465	498	7.10%
ISAACS	208031185 Carrum - Patterson Lakes	20803118505	2118505	185	198	7.03%
ISAACS	208031185 Carrum - Patterson Lakes	20803118506	2118506	403	431	6.95%
ISAACS	208031185 Carrum - Patterson Lakes	20803118507	2118507	249	261	4.82%
ISAACS	208031185 Carrum - Patterson Lakes	20803118508	2118508	322	337	4.66%
ISAACS	208031185 Carrum - Patterson Lakes	20803118509	2118509	437	460	5.26%
ISAACS	208031185 Carrum - Patterson Lakes	20803118510	2118510	355	362	1.97%
ISAACS	208031185 Carrum - Patterson Lakes	20803118511	2118511	313	315	0.64%
ISAACS	208031185 Carrum - Patterson Lakes	20803118512	2118512	339	379	11.80%
ISAACS	208031185 Carrum - Patterson Lakes	20803118513	2118513	252	276	9.52%
ISAACS	208031185 Carrum - Patterson Lakes	20803118514	2118514	214	186	-13.08%
ISAACS	208031185 Carrum - Patterson Lakes	20803118515	2118515	469	505	7.68%
ISAACS	208031185 Carrum - Patterson Lakes	20803118519	2118519	0	0	0.00%
ISAACS	208031185 Carrum - Patterson Lakes	20803118520	2118520	402	408	1.49%
ISAACS	208031185 Carrum - Patterson Lakes	20803118521	2118521	220	234	6.36%
ISAACS	208031185 Carrum - Patterson Lakes	20803118522	2118522	227	260	14.54%
ISAACS	208031185 Carrum - Patterson Lakes	20803118523	2118523	246	249	1.22%
ISAACS	208031185 Carrum - Patterson Lakes	20803118524	2118524	700	775	10.71%
ISAACS	208031185 Carrum - Patterson Lakes	20803118525	2118525	300	296	-1.33%
			*===		====	

ISAACS	208031185 Carrum - Patterson Lakes	20803118526	2118526	318	328	3.14%
ISAACS	208031185 Carrum - Patterson Lakes	20803118528	2118528	208	233	12.02%
TOTALS				119,249	124,503	4.41%

FLINDERS

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
FLINDEDC	205024000	Formali Informati	20502400004	24,000.04	0.4	440	Notes
FLINDERS		French Island	20503108801	2108801	94	110	17.02%
FLINDERS	214021377		21402137701	2137701	260	258	-0.77%
FLINDERS	214021377		21402137702	2137702	398	381	-4.27%
FLINDERS	214021377		21402137703	2137703	346	338	-2.31%
FLINDERS	214021377		21402137704	2137704	318	337	5.97%
FLINDERS	214021377		21402137705	2137705	962	1196	24.32%
FLINDERS	214021377		21402137706	2137706	656	826	25.91%
FLINDERS	214021377		21402137707	2137707	490	541	10.41%
FLINDERS	214021377		21402137708	2137708	420	462	10.00%
FLINDERS	214021377		21402137709	2137709	337	343	1.78%
FLINDERS	214021377		21402137710	2137710	294	311	5.78%
FLINDERS	214021377		21402137711	2137711	317	321	1.26%
FLINDERS	214021377		21402137712	2137712	428	467	9.11%
FLINDERS	214021377		21402137713	2137713	296	341	15.20%
FLINDERS	214021377		21402137714	2137714	359	362	0.84%
FLINDERS	214021377		21402137715	2137715	334	353	5.69%
FLINDERS	214021377		21402137716	2137716	647	686	6.03%
FLINDERS	214021377		21402137717	2137717	314	320	1.91%
FLINDERS	214021377	Dromana	21402137718	2137718	336	350	4.17%
FLINDERS	214021377	Dromana	21402137719	2137719	459	475	3.49%
FLINDERS	214021377		21402137720	2137720	451	472	4.66%
FLINDERS	214021377	Dromana	21402137721	2137721	446	474	6.28%
FLINDERS	214021377		21402137722	2137722	538	541	0.56%
FLINDERS	214021377	Dromana	21402137723	2137723	270	280	3.70%
FLINDERS	214021377	Dromana	21402137724	2137724	360	395	9.72%
FLINDERS	214021377	Dromana	21402137725	2137725	424	428	0.94%
FLINDERS	214021378	Flinders	21402137801	2137801	343	381	11.08%
FLINDERS	214021378	Flinders	21402137802	2137802	297	315	6.06%
FLINDERS	214021378	Flinders	21402137803	2137803	335	359	7.16%
FLINDERS	214021378	Flinders	21402137804	2137804	324	385	18.83%
FLINDERS	214021378	Flinders	21402137805	2137805	96	101	5.21%
FLINDERS	214021378	Flinders	21402137806	2137806	174	181	4.02%
FLINDERS	214021378	Flinders	21402137807	2137807	339	358	5.60%
FLINDERS	214021378	Flinders	21402137808	2137808	245	243	-0.82%
FLINDERS	214021378	Flinders	21402137809	2137809	259	269	3.86%
FLINDERS	214021378	Flinders	21402137810	2137810	319	305	-4.39%
FLINDERS	214021378	Flinders	21402137811	2137811	232	263	13.36%
FLINDERS	214021378	Flinders	21402137812	2137812	339	351	3.54%
FLINDERS	214021378	Flinders	21402137813	2137813	151	152	0.66%
FLINDERS	214021378	Flinders	21402137814	2137814	375	423	12.80%
FLINDERS	214021378	Flinders	21402137815	2137815	313	337	7.67%
FLINDERS	214021378	Flinders	21402137816	2137816	238	262	10.08%
FLINDERS	214021378	Flinders	21402137817	2137817	120	134	11.67%
FLINDERS	214021378	Flinders	21402137818	2137818	163	178	9.20%
FLINDERS	214021379	Hastings - Somers	21402137901	2137901	238	250	5.04%
FLINDERS		Hastings - Somers	21402137902	2137902	434	430	-0.92%
FLINDERS	214021379	Hastings - Somers	21402137903	2137903	404	427	5.69%
FLINDERS	214021379	Hastings - Somers	21402137904	2137904	352	334	-5.11%
FLINDERS	214021379	Hastings - Somers	21402137905	2137905	389	360	-7.46%
FLINDERS	214021379	Hastings - Somers	21402137907	2137907	508	590	16.14%

FLINDERS	214021379 Hastings - Somers	21402137908	2137908	231	233	0.87%
FLINDERS	214021379 Hastings - Somers	21402137912	2137912	478	465	-2.72%
FLINDERS	214021379 Hastings - Somers	21402137913	2137913	494	498	0.81%
FLINDERS	214021379 Hastings - Somers	21402137914	2137914	389	412	5.91%
FLINDERS	214021379 Hastings - Somers	21402137915	2137915	377	349	-7.43%
FLINDERS		21402137916	2137916	344		-10.17%
FLINDERS	214021379 Hastings - Somers	21402137917	2137917	326	328	0.61%
FLINDERS		21402137918	2137918	476	497	4.41%
FLINDERS		21402137919	2137919	255	270	5.88%
FLINDERS	3	21402137920	2137920	434	450	3.69%
FLINDERS	5	21402137921	2137921	317	323	1.89%
FLINDERS	5	21402137922	2137922	438	427	-2.51%
FLINDERS	214021379 Hastings - Somers	21402137923	2137923	306	313	2.29%
FLINDERS	S .	21402137924	2137924	350	360	2.86%
FLINDERS	3	21402137925	2137925	282	277	-1.77%
FLINDERS	3	21402137926	2137926	244	220	-9.84%
FLINDERS	3	21402137927	2137927	223	234	4.93%
FLINDERS		21402137928	2137928	298	308	3.36%
FLINDERS	3	21402137929	2137929	694		26.22%
FLINDERS	214021379 Hastings - Somers	21402137930	2137930	445	454	2.02%
FLINDERS	S .	21402137931	2137931	329	328	-0.30%
FLINDERS	5	21402137932	2137932	284	291	2.46%
FLINDERS	5	21402137933	2137933	356	348	-2.25%
FLINDERS		21402137934	2137934	420	417	-0.71%
FLINDERS	-	21402137935	2137935	381	388	1.84%
FLINDERS	3	21402137936	2137936	140		-10.00%
FLINDERS	3	21402137937	2137937	509	523	2.75%
FLINDERS	5	21402137938	2137938	308	331	7.47%
FLINDERS	5	21402137939	2137939	267	269	0.75%
FLINDERS FLINDERS		21402137940 21402137942	2137940 2137942	313 0	311 0	-0.64% 0.00%
FLINDERS		21402137942	2137942	312	321	2.88%
FLINDERS	-	21402137945	2137945	357	363	1.68%
FLINDERS	3	21402137946	2137946	271	264	-2.58%
FLINDERS	5	21402137947	2137947	15		-26.67%
FLINDERS	3	21402137948	2137948	305	322	5.57%
FLINDERS		21402137949	2137949	511	554	8.41%
FLINDERS	-	21402137950	2137950	283	284	0.35%
FLINDERS		21402137951	2137951	199	190	-4.52%
FLINDERS	-	21402137952	2137952	346	331	-4.34%
FLINDERS	3	21402137953	2137953	246	233	-5.28%
FLINDERS	5	21402137954	2137954	267	274	2.62%
FLINDERS	214021379 Hastings - Somers	21402137955	2137955	285	282	-1.05%
FLINDERS	214021379 Hastings - Somers	21402137956	2137956	386	398	3.11%
FLINDERS		21402137957	2137957	138	147	6.52%
FLINDERS		21402137958	2137958	408	412	0.98%
FLINDERS	214021382 Mount Martha	21402138201	2138201	387	394	1.81%
FLINDERS	214021382 Mount Martha	21402138202	2138202	185	202	9.19%
FLINDERS	214021382 Mount Martha	21402138203	2138203	318	328	3.14%
FLINDERS	214021382 Mount Martha	21402138204	2138204	380	406	6.84%
FLINDERS	214021382 Mount Martha	21402138205	2138205	2	2	0.00%
FLINDERS	214021382 Mount Martha	21402138206	2138206	282	304	7.80%
FLINDERS	214021382 Mount Martha	21402138207	2138207	270	297	10.00%
FLINDERS	214021382 Mount Martha	21402138208	2138208	310	338	9.03%
FLINDERS	214021382 Mount Martha	21402138209	2138209	318	325	2.20%
FLINDERS		21402138210	2138210	353	353	0.00%
FLINDERS	214021382 Mount Martha	21402138211	2138211	348	364	4.60%

FLINDERS	214021382 Mount Martha	21402138212	2138212	379	425	12.14%
FLINDERS	214021382 Mount Martha	21402138213	2138213	431	427	-0.93%
FLINDERS	214021382 Mount Martha	21402138214	2138214	201	190	-5.47%
FLINDERS	214021382 Mount Martha	21402138215	2138215	344	349	1.45%
FLINDERS	214021382 Mount Martha	21402138216	2138216	444	467	5.18%
FLINDERS	214021382 Mount Martha	21402138217	2138217	492	509	3.46%
FLINDERS	214021382 Mount Martha	21402138218	2138218	378	415	9.79%
FLINDERS	214021382 Mount Martha	21402138219	2138219	341	367	7.62%
FLINDERS	214021382 Mount Martha	21402138220	2138220	506	503	-0.59%
FLINDERS	214021382 Mount Martha	21402138221	2138221	365	362	-0.82%
FLINDERS	214021382 Mount Martha	21402138222	2138222	512	498	-2.73%
FLINDERS	214021382 Mount Martha	21402138223	2138223	265	271	2.26%
FLINDERS	214021382 Mount Martha	21402138224	2138224	467	529	13.28%
FLINDERS	214021382 Mount Martha	21402138225	2138225	273	300	9.89%
FLINDERS	214021382 Mount Martha	21402138226	2138226	282	306	8.51%
FLINDERS	214021382 Mount Martha	21402138227	2138227	723	792	9.54%
FLINDERS	214021382 Mount Martha	21402138228	2138228	854	937	9.72%
FLINDERS	214021382 Mount Martha	21402138229	2138229	469	486	3.62%
FLINDERS	214021382 Mount Martha	21402138230	2138230	257	278	8.17%
FLINDERS	214021382 Mount Martha	21402138231	2138231	258	257	-0.39%
FLINDERS	214021382 Mount Martha	21402138232	2138232	443	453	2.26%
FLINDERS	214021382 Mount Martha	21402138233	2138233	553	600	8.50%
FLINDERS	214021382 Mount Martha	21402138234	2138234	199	178	-10.55%
FLINDERS	214021382 Mount Martha	21402138235	2138235	224	232	3.57%
FLINDERS	214021382 Mount Martha	21402138236	2138236	278	294	5.76%
FLINDERS	214021382 Mount Martha	21402138237	2138237	265	271	2.26%
FLINDERS	214021382 Mount Martha	21402138238	2138238	522	557	6.70%
FLINDERS	214021382 Mount Martha	21402138239	2138239	342	347	1.46%
FLINDERS	214021382 Mount Martha	21402138240	2138240	309	311	0.65%
FLINDERS	214021383 Point Nepean	21402138301	2138301	244	259	6.15%
FLINDERS	214021383 Point Nepean	21402138302	2138302	464	486	4.74%
FLINDERS	214021383 Point Nepean	21402138303	2138303	291	335	15.12%
FLINDERS	214021383 Point Nepean	21402138304	2138304	340	283	-16.76%
FLINDERS	214021383 Point Nepean	21402138305	2138305	351	351	0.00%
FLINDERS	214021383 Point Nepean	21402138306	2138305	455	478	5.05%
FLINDERS	214021383 Point Nepean	21402138308	2138308	365	368	0.82%
FLINDERS	214021383 Point Nepean	21402138309	2138309	368	391	6.25%
FLINDERS	214021383 Point Nepean	21402138310	2138310	373	378	1.34%
FLINDERS	214021383 Point Nepean	21402138311	2138310	510	529	3.73%
FLINDERS	214021383 Point Nepean	21402138311	2138311	331	336	1.51%
FLINDERS	214021383 Point Nepean	21402138312	2138312	197	196	-0.51%
FLINDERS	214021383 Point Nepean	21402138314	2138313	271	267	-1.48%
FLINDERS	214021383 Point Nepean	21402138315	2138315	287	300	4.53%
FLINDERS	214021383 Point Nepean	21402138315	2138315	312	278	-10.90%
FLINDERS	214021383 Point Nepean	21402138310	2138310	479	514	7.31%
FLINDERS	214021383 Point Nepean	21402138317	2138317	251	256	1.99%
FLINDERS	214021383 Point Nepean	21402138319	2138319	462	473	2.38%
FLINDERS	214021383 Point Nepean	21402138319	2138319	378	415	9.79%
FLINDERS	214021383 Point Nepean	21402138320 21402138321	2138320	378 311	296	-4.82%
FLINDERS	214021383 Point Nepean	21402138321	2138322	282	282	0.00%
FLINDERS	214021383 Point Nepean	21402138322	2138323	385	380	-1.30%
FLINDERS	214021383 Point Nepean	21402138323	2138323	385 262	266	1.53%
FLINDERS	214021383 Point Nepean 214021383 Point Nepean	21402138324 21402138325	2138324 2138325	380	383	0.79%
FLINDERS	•	21402138325	2138325	418	463	10.77%
FLINDERS	214021383 Point Nepean	21402138327 21402138328	2138327 2138328		466	
	214021383 Point Nepean			450		3.56%
FLINDERS FLINDERS	214021383 Point Nepean	21402138329 21402138330	2138329 2138330	431 382	479 430	11.14% 12.57%
LUINDENS	214021383 Point Nepean	Z140Z130330	2130330	302	430	12.3/70

FLINDERS	214021383 Point Nepean	21402138331	2138331	491	511	4.07%
FLINDERS	214021383 Point Nepean	21402138332	2138332	299	297	-0.67%
FLINDERS	214021383 Point Nepean	21402138333	2138333	204	210	2.94%
FLINDERS	214021383 Point Nepean	21402138334	2138334	294	305	3.74%
FLINDERS	214021383 Point Nepean	21402138335	2138335	377	418	10.88%
FLINDERS	214021383 Point Nepean	21402138336	2138336	338	363	7.40%
FLINDERS	214021383 Point Nepean	21402138337	2138337	396	423	6.82%
FLINDERS	214021383 Point Nepean	21402138338	2138338	268	281	4.85%
FLINDERS	214021383 Point Nepean	21402138339	2138339	438	478	9.13%
FLINDERS	214021383 Point Nepean	21402138340	2138340	0	0	0.00%
FLINDERS	214021383 Point Nepean	21402138341	2138341	472	578	22.46%
FLINDERS	214021383 Point Nepean	21402138342	2138342	415	423	1.93%
FLINDERS	214021383 Point Nepean	21402138343	2138343	295	302	2.37%
FLINDERS	214021383 Point Nepean	21402138344	2138344	538	587	9.11%
FLINDERS	214021383 Point Nepean	21402138345	2138345	151	162	7.28%
FLINDERS	214021383 Point Nepean	21402138346	2138346	313	314	0.32%
FLINDERS	214021383 Point Nepean	21402138347	2138347	291	294	1.03%
FLINDERS	214021383 Point Nepean	21402138348	2138348	293	299	2.05%
FLINDERS	214021384 Rosebud - McCrae	21402138402	2138402	434	592	36.41%
FLINDERS	214021384 Rosebud - McCrae	21402138403	2138403	139	127	-8.63%
FLINDERS	214021384 Rosebud - McCrae	21402138404	2138404	307	315	2.61%
FLINDERS	214021384 Rosebud - McCrae	21402138406	2138406	454	576	26.87%
FLINDERS	214021384 Rosebud - McCrae	21402138407	2138407	1	1	0.00%
FLINDERS	214021384 Rosebud - McCrae	21402138409	2138409	501	502	0.20%
FLINDERS	214021384 Rosebud - McCrae	21402138410	2138410	352	391	11.08%
FLINDERS	214021384 Rosebud - McCrae	21402138411	2138411	307	311	1.30%
FLINDERS	214021384 Rosebud - McCrae	21402138412	2138412	284	304	7.04%
FLINDERS	214021384 Rosebud - McCrae	21402138413	2138413	304	310	1.97%
FLINDERS	214021384 Rosebud - McCrae	21402138415	2138415	207	210	1.45%
FLINDERS	214021384 Rosebud - McCrae	21402138417	2138417	288	299	3.82%
FLINDERS	214021384 Rosebud - McCrae	21402138419	2138419	403	397	-1.49%
FLINDERS	214021384 Rosebud - McCrae	21402138420	2138420	436	450	3.21%
FLINDERS	214021384 Rosebud - McCrae	21402138421	2138421	406	433	6.65%
FLINDERS	214021384 Rosebud - McCrae	21402138422	2138422	239	246	2.93%
FLINDERS	214021384 Rosebud - McCrae	21402138424	2138424	437	434	-0.69%
FLINDERS	214021384 Rosebud - McCrae	21402138425	2138425	374	381	1.87%
FLINDERS	214021384 Rosebud - McCrae	21402138426	2138426	299	317	6.02%
FLINDERS	214021384 Rosebud - McCrae	21402138427	2138427	243	223	-8.23%
FLINDERS	214021384 Rosebud - McCrae	21402138428	2138428	261	271	3.83%
FLINDERS	214021384 Rosebud - McCrae	21402138430	2138430	302	320	5.96%
FLINDERS	214021384 Rosebud - McCrae	21402138432	2138432	347	341	-1.73%
FLINDERS	214021384 Rosebud - McCrae	21402138433	2138433	178	173	-2.81%
FLINDERS	214021384 Rosebud - McCrae	21402138434	2138434	463	458	-1.08%
FLINDERS	214021384 Rosebud - McCrae	21402138435	2138435	389	385	-1.03%
FLINDERS	214021384 Rosebud - McCrae	21402138436	2138436	318	319	0.31%
FLINDERS	214021384 Rosebud - McCrae	21402138437	2138437	223	215	-3.59%
FLINDERS	214021384 Rosebud - McCrae	21402138438	2138438	267	285	6.74%
FLINDERS	214021384 Rosebud - McCrae	21402138439	2138439	206	213	3.40%
FLINDERS	214021384 Rosebud - McCrae	21402138440	2138440	455	506	11.21%
FLINDERS	214021384 Rosebud - McCrae	21402138441	2138441	378	390	3.17%
FLINDERS	214021384 Rosebud - McCrae	21402138442	2138442	335	325	-2.99%
FLINDERS	214021384 Rosebud - McCrae	21402138443	2138443	443	443	0.00%
FLINDERS	214021384 Rosebud - McCrae	21402138444	2138444	341	362	6.16%
FLINDERS	214021384 Rosebud - McCrae	21402138445	2138445	259	274	5.79%
FLINDERS	214021384 Rosebud - McCrae	21402138446	2138446	334	365	9.28%
FLINDERS	214021384 Rosebud - McCrae	21402138447	2138447	434	441	1.61%
FLINDERS	214021384 Rosebud - McCrae	21402138448	2138448	609	622	2.13%

FLINDERS	214021384 Rosebud - McCrae	21402138449	2138449	234	248	5.98%
FLINDERS	214021384 Rosebud - McCrae	21402138450	2138450	376	380	1.06%
FLINDERS	214021384 Rosebud - McCrae	21402138451	2138451	255	256	0.39%
FLINDERS	214021384 Rosebud - McCrae	21402138452	2138452	171	178	4.09%
FLINDERS	214021384 Rosebud - McCrae	21402138453	2138453	325	341	4.92%
FLINDERS	214021384 Rosebud - McCrae	21402138454	2138454	222	208	-6.31%
FLINDERS	214021384 Rosebud - McCrae	21402138455	2138455	169	170	0.59%
FLINDERS	214021384 Rosebud - McCrae	21402138456	2138456	236	241	2.12%
FLINDERS	214021384 Rosebud - McCrae	21402138457	2138457	165	144	-12.73%
FLINDERS	214021384 Rosebud - McCrae	21402138458	2138458	312	318	1.92%
FLINDERS	214021384 Rosebud - McCrae	21402138459	2138459	228	244	7.02%
FLINDERS	214021384 Rosebud - McCrae	21402138460	2138460	145	142	-2.07%
FLINDERS	214021384 Rosebud - McCrae	21402138461	2138461	209	221	5.74%
FLINDERS	214021384 Rosebud - McCrae	21402138462	2138462	244	245	0.41%
FLINDERS	214021384 Rosebud - McCrae	21402138463	2138463	222	232	4.50%
FLINDERS	214021384 Rosebud - McCrae	21402138464	2138464	127	127	0.00%
FLINDERS	214021384 Rosebud - McCrae	21402138465	2138465	176	192	9.09%
FLINDERS	214021384 Rosebud - McCrae	21402138466	2138466	255	242	-5.10%
FLINDERS	214021384 Rosebud - McCrae	21402138467	2138467	216	194	-10.19%
FLINDERS	214021384 Rosebud - McCrae	21402138468	2138468	224	240	7.14%
FLINDERS	214021384 Rosebud - McCrae	21402138469	2138469	119	153	28.57%
FLINDERS	214021384 Rosebud - McCrae	21402138470	2138470	170	149	-12.35%
FLINDERS	214021385 Somerville	21402138501	2138501	259	204	-21.24%
FLINDERS	214021385 Somerville	21402138502	2138502	219	205	-6.39%
FLINDERS	214021385 Somerville	21402138503	2138503	389	410	5.40%
FLINDERS	214021385 Somerville	21402138504	2138504	318	309	-2.83%
FLINDERS	214021385 Somerville	21402138505	2138505	191	178	-6.81%
FLINDERS	214021385 Somerville	21402138506	2138506	341	358	4.99%
FLINDERS	214021385 Somerville	21402138507	2138507	180	177	-1.67%
FLINDERS	214021385 Somerville	21402138508	2138508	392	379	-3.32%
FLINDERS	214021385 Somerville	21402138509	2138509	218	227	4.13%
FLINDERS	214021385 Somerville	21402138510	2138510	237	222	-6.33%
FLINDERS	214021385 Somerville	21402138511	2138511	522	630	20.69%
FLINDERS	214021385 Somerville	21402138512	2138512	213	229	7.51%
FLINDERS	214021385 Somerville	21402138513	2138513	266	258	-3.01%
FLINDERS	214021385 Somerville	21402138514	2138514	329	340	3.34%
FLINDERS	214021385 Somerville	21402138515	2138515	184	171	-7.07%
FLINDERS	214021385 Somerville	21402138516	2138516	410	419	2.20%
FLINDERS	214021385 Somerville	21402138517	2138517	471	476	1.06%
FLINDERS	214021385 Somerville	21402138518	2138518	226	198	-12.39%
FLINDERS	214021385 Somerville	21402138519	2138519	317	311	-1.89%
FLINDERS	214021385 Somerville	21402138520	2138520	325	313	-3.69%
FLINDERS	214021385 Somerville	21402138521	2138521	225	223	-0.89%
FLINDERS	214021385 Somerville	21402138522	2138522	252	261	3.57%
FLINDERS	214021385 Somerville	21402138523	2138523	359	334	-6.96%
FLINDERS	214021385 Somerville	21402138524	2138524	234	240	2.56%
FLINDERS	214021385 Somerville	21402138525	2138525	296	294	-0.68%
FLINDERS	214021385 Somerville	21402138526	2138526	211	210	-0.47%
FLINDERS	214021385 Somerville	21402138527	2138527	515	506	-1.75%
FLINDERS	214021385 Somerville	21402138528	2138528	327	332	1.53%
FLINDERS	214021385 Somerville	21402138529	2138529	520	518	-0.38%
FLINDERS	214021385 Somerville	21402138530	2138530	214	219	2.34%
FLINDERS	214021385 Somerville	21402138531	2138531	268	260	-2.99%
FLINDERS	214021385 Somerville	21402138532	2138532	341	319	-6.45%
FLINDERS	214021385 Somerville	21402138533	2138533	329	364	10.64%
FLINDERS	214021385 Somerville	21402138534	2138534	292	299	2.40%
FLINDERS	214021385 Somerville	21402138535	2138535	366	359	-1.91%

FLINDERS	214021385 Somerville	21402138536	2138536	278	290	4.32%
FLINDERS	214021385 Somerville	21402138537	2138537	491	491	0.00%
FLINDERS	214021385 Somerville	21402138538	2138538	253	248	-1.98%
FLINDERS	214021385 Somerville	21402138539	2138539	227	230	1.32%
FLINDERS	214021385 Somerville	21402138540	2138540	283	297	4.95%
FLINDERS	214021385 Somerville	21402138541	2138541	222	226	1.80%
FLINDERS	214021385 Somerville	21402138542	2138542	381	397	4.20%
FLINDERS	214021385 Somerville	21402138543	2138543	273	292	6.96%
FLINDERS	214021385 Somerville	21402138544	2138544	181	166	-8.29%
FLINDERS	214021385 Somerville	21402138545	2138545	197	210	6.60%
FLINDERS	214021385 Somerville	21402138546	2138546	281	283	0.71%
FLINDERS	214021385 Somerville	21402138547	2138547	207	183	-11.59%
FLINDERS	214021591 Mornington - East	21402159101	2159101	8	6	-25.00%
FLINDERS	214021591 Mornington - East	21402159102	2159102	1	1	0.00%
FLINDERS	214021591 Mornington - East	21402159103	2159103	304	308	1.32%
FLINDERS	214021591 Mornington - East	21402159104	2159104	246	248	0.81%
FLINDERS	214021591 Mornington - East	21402159105	2159105	293	301	2.73%
FLINDERS	214021591 Mornington - East	21402159106	2159106	290	290	0.00%
FLINDERS	214021591 Mornington - East	21402159107	2159107	445	470	5.62%
FLINDERS	214021591 Mornington - East	21402159108	2159108	257	272	5.84%
FLINDERS	214021591 Mornington - East	21402159109	2159109	353	360	1.98%
FLINDERS	214021591 Mornington - East	21402159110	2159110	550	546	-0.73%
FLINDERS	214021591 Mornington - East	21402159111	2159111	242	238	-1.65%
FLINDERS	214021591 Mornington - East	21402159112	2159112	1	1	0.00%
FLINDERS	214021591 Mornington - East	21402159113	2159113	165	160	-3.03%
FLINDERS	214021591 Mornington - East	21402159114	2159114	703	753	7.11%
FLINDERS	214021591 Mornington - East	21402159115	2159115	369	384	4.07%
FLINDERS	214021591 Mornington - East	21402159116	2159116	265	279	5.28%
FLINDERS	214021591 Mornington - East	21402159117	2159117	314	324	3.18%
FLINDERS	214021591 Mornington - East	21402159118	2159118	248	264	6.45%
FLINDERS	214021591 Mornington - East	21402159119	2159119	244	240	-1.64%
FLINDERS	214021591 Mornington - East	21402159120	2159120	342	353	3.22%
FLINDERS	214021591 Mornington - East	21402159121	2159121	400	392	-2.00%
FLINDERS	214021591 Mornington - East	21402159122	2159122	672	750	11.61%
FLINDERS	214021591 Mornington - East	21402159123	2159123	229	241	5.24%
FLINDERS	214021591 Mornington - East	21402159124	2159124	231	231	0.00%
FLINDERS	214021591 Mornington - East	21402159125	2159125	308	321	4.22%
FLINDERS	214021591 Mornington - East	21402159126	2159126	371	381	2.70%
FLINDERS	214021591 Mornington - East	21402159127	2159127	323	327	1.24%
FLINDERS	214021591 Mornington - East	21402159128	2159128	367	387	5.45%
FLINDERS	214021591 Mornington - East	21402159129	2159129	334	352	5.39%
FLINDERS	214021591 Mornington - East	21402159130	2159130	587	609	3.75%
FLINDERS	214021591 Mornington - East	21402159131	2159131	172	161	-6.40%
FLINDERS	214021591 Mornington - East	21402159132	2159132	244	245	0.41%
FLINDERS	214021591 Mornington - East	21402159133	2159133	272	278	2.21%
FLINDERS	214021591 Mornington - East	21402159134	2159134	313	307	-1.92%
FLINDERS	214021591 Mornington - East	21402159135	2159135	270	276	2.22%
FLINDERS	214021591 Mornington - East	21402159136	2159136	281	273	-2.85%
FLINDERS	214021592 Mornington - West	21402159201	2159201	318	310	-2.52%
FLINDERS	214021592 Mornington - West	21402159202	2159202	229	231	0.87%
FLINDERS	214021592 Mornington - West	21402159203	2159203	456	463	1.54%
FLINDERS	214021592 Mornington - West	21402159204	2159204	224	271	20.98%
FLINDERS	214021592 Mornington - West	21402159205	2159205	611	670	9.66%
FLINDERS	214021592 Mornington - West	21402159206	2159206	319	340	6.58%
FLINDERS	214021592 Mornington - West	21402159207	2159207	387	403	4.13%
FLINDERS	214021592 Mornington - West	21402159208	2159208	152	150	-1.32%
FLINDERS	214021592 Mornington - West	21402159209	2159209	329	338	2.74%

FLINDERS	214021592 Mornington - West	21402159210	2159210	286	319	11.54%
FLINDERS	214021592 Mornington - West	21402159211	2159211	293	308	5.12%
FLINDERS	214021592 Mornington - West	21402159212	2159212	384	431	12.24%
FLINDERS	214021592 Mornington - West	21402159213	2159213	414	420	1.45%
FLINDERS	214021592 Mornington - West	21402159214	2159214	346	366	5.78%
FLINDERS	214021592 Mornington - West	21402159215	2159215	325	338	4.00%
FLINDERS	214021592 Mornington - West	21402159216	2159216	503	553	9.94%
FLINDERS	214021592 Mornington - West	21402159217	2159217	523	535	2.29%
FLINDERS	214021592 Mornington - West	21402159218	2159218	369	379	2.71%
FLINDERS	214021592 Mornington - West	21402159219	2159219	377	402	6.63%
FLINDERS	214021592 Mornington - West	21402159220	2159220	499	543	8.82%
FLINDERS	214021592 Mornington - West	21402159221	2159221	329	331	0.61%
FLINDERS	214021592 Mornington - West	21402159222	2159222	556	618	11.15%
FLINDERS	214021592 Mornington - West	21402159223	2159223	429	485	13.05%
DUNKLEY	214011374 Langwarrin	21401137426	2137426	368	408	10.87%
DUNKLEY	214011374 Langwarrin	21401137427	2137427	656	719	9.60%
HOLT	212031308 Pearcedale - Tooradin	21203130801	2130801	419	445	6.21%
HOLT	212031308 Pearcedale - Tooradin	21203130802	2130802	239	253	5.86%
HOLT	212031308 Pearcedale - Tooradin	21203130803	2130803	323	339	4.95%
HOLT	212031308 Pearcedale - Tooradin	21203130804	2130804	247	242	-2.02%
HOLT	212031308 Pearcedale - Tooradin	21203130805	2130805	265	258	-2.64%
HOLT	212031308 Pearcedale - Tooradin	21203130806	2130806	162	166	2.47%
HOLT	212031308 Pearcedale - Tooradin	21203130809	2130809	359	383	6.69%
HOLT	212031308 Pearcedale - Tooradin	21203130814	2130814	311	326	4.82%
HOLT	212031308 Pearcedale - Tooradin	21203130815	2130815	225	227	0.89%
HOLT	212031308 Pearcedale - Tooradin	21203130816	2130816	237	245	3.38%
TOTALS				118,280	122,885	3.89%

FRASER

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
FDACED	242044220	Andrew Alleton	24204422004	2422004	405	405	Notes
FRASER		Ardeer - Albion	21301132801	2132801	185	195	5.41%
FRASER		Ardeer - Albion	21301132802	2132802	292	314	7.53%
FRASER		Ardeer - Albion	21301132803	2132803	182	195	7.14%
FRASER		Ardeer - Albion	21301132804	2132804	401	427	6.48%
FRASER		Ardeer - Albion	21301132805	2132805	263	271	3.04%
FRASER		Ardeer - Albion	21301132806	2132806	5	5	0.00%
FRASER		Ardeer - Albion	21301132807	2132807	211	191	-9.48%
FRASER		Ardeer - Albion	21301132808	2132808	241	219	-9.13%
FRASER		Ardeer - Albion	21301132809	2132809	214	206	-3.74%
FRASER		Ardeer - Albion	21301132810	2132810	199	203	2.01%
FRASER		Ardeer - Albion	21301132811	2132811	172	166	-3.49%
FRASER		Ardeer - Albion	21301132812	2132812	156	162	3.85%
FRASER		Ardeer - Albion	21301132813	2132813	251	244	-2.79%
FRASER		Ardeer - Albion	21301132814	2132814	260	267	2.69%
FRASER		Ardeer - Albion	21301132815	2132815	351	366	4.27%
FRASER		Ardeer - Albion	21301132816	2132816	317	342	7.89%
FRASER		Ardeer - Albion	21301132817	2132817	219	233	6.39%
FRASER	213011328	Ardeer - Albion	21301132818	2132818	232	232	0.00%
FRASER		Ardeer - Albion	21301132819	2132819	449	460	2.45%
FRASER	213011329	Cairnlea	21301132901	2132901	337	352	4.45%
FRASER	213011329	Cairnlea	21301132902	2132902	399	373	-6.52%
FRASER	213011329	Cairnlea	21301132903	2132903	250	258	3.20%
FRASER	213011329	Cairnlea	21301132904	2132904	227	205	-9.69%
FRASER	213011329	Cairnlea	21301132905	2132905	292	301	3.08%
FRASER	213011329	Cairnlea	21301132906	2132906	323	334	3.41%
FRASER	213011329	Cairnlea	21301132907	2132907	273	275	0.73%
FRASER	213011329	Cairnlea	21301132908	2132908	432	423	-2.08%
FRASER	213011329	Cairnlea	21301132909	2132909	484	498	2.89%
FRASER	213011329	Cairnlea	21301132910	2132910	224	216	-3.57%
FRASER	213011329	Cairnlea	21301132911	2132911	310	308	-0.65%
FRASER	213011329	Cairnlea	21301132912	2132912	667	781	17.09%
FRASER	213011329	Cairnlea	21301132913	2132913	325	329	1.23%
FRASER	213011329	Cairnlea	21301132914	2132914	389	406	4.37%
FRASER	213011329	Cairnlea	21301132915	2132915	380	393	3.42%
FRASER	213011329	Cairnlea	21301132916	2132916	440	435	-1.14%
FRASER	213011329	Cairnlea	21301132918	2132918	237	223	-5.91%
FRASER	213011329	Cairnlea	21301132919	2132919	209	232	11.00%
FRASER	213011332	Keilor Downs	21301133210	2133210	2	1	-50.00%
FRASER	213011332	Keilor Downs	21301133214	2133214	255	271	6.27%
FRASER	213011332	Keilor Downs	21301133216	2133216	406	417	2.71%
FRASER	213011332	Keilor Downs	21301133220	2133220	281	273	-2.85%
FRASER	213011332	Keilor Downs	21301133224	2133224	202	204	0.99%
FRASER	213011332	Keilor Downs	21301133225	2133225	284	291	2.46%
FRASER	213011332	Keilor Downs	21301133226	2133226	188	186	-1.06%
FRASER		Keilor Downs	21301133237	2133237	273	264	-3.30%
FRASER		Keilor Downs	21301133238	2133238	158	164	3.80%
FRASER		Keilor Downs	21301133240	2133240	193	201	4.15%
FRASER		St Albans - North	21301133401	2133401	315	315	0.00%
FRASER		St Albans - North	21301133402	2133402	259	264	1.93%
FRASER		St Albans - North	21301133403	2133403	214	222	3.74%
- •					== '		- ***

FRASER	213011334 St Albans - North	21301133404	2133404	252	245	-2.78%
FRASER	213011334 St Albans - North	21301133405	2133405	246	255	3.66%
FRASER	213011334 St Albans - North	21301133406	2133406	217	222	2.30%
FRASER	213011334 St Albans - North	21301133407	2133407	331	335	1.21%
FRASER	213011334 St Albans - North	21301133408	2133408	180	186	3.33%
FRASER	213011334 St Albans - North	21301133409	2133409	289	297	2.77%
FRASER	213011334 St Albans - North	21301133410	2133410	230	230	0.00%
FRASER	213011334 St Albans - North	21301133411	2133411	318	303	-4.72%
FRASER	213011334 St Albans - North	21301133412	2133412	275	285	3.64%
FRASER	213011334 St Albans - North	21301133413	2133413	256	265	3.52%
FRASER	213011334 St Albans - North	21301133414	2133414	247	254	2.83%
FRASER	213011334 St Albans - North	21301133415	2133415	344	349	1.45%
FRASER	213011334 St Albans - North	21301133416	2133416	212	207	-2.36%
FRASER	213011334 St Albans - North	21301133417	2133417	206	200	-2.91%
FRASER	213011334 St Albans - North	21301133418	2133418	287	287	0.00%
FRASER	213011334 St Albans - North	21301133419	2133419	212	195	-8.02%
FRASER	213011334 St Albans - North	21301133420	2133420	287	289	0.70%
FRASER	213011334 St Albans - North	21301133421	2133421	253	258	1.98%
FRASER	213011334 St Albans - North	21301133422	2133422	269	258	-4.09%
FRASER	213011334 St Albans - North	21301133423	2133423	382	379	-0.79%
FRASER	213011334 St Albans - North	21301133424	2133424	257	259	0.78%
FRASER	213011334 St Albans - North	21301133425	2133425	339	360	6.19%
FRASER	213011334 St Albans - North	21301133426	2133426	354	330	-6.78%
FRASER	213011334 St Albans - North	21301133427	2133427	292	298	2.05%
FRASER	213011334 St Albans - North	21301133428	2133428	274	281	2.55%
FRASER	213011334 St Albans - North	21301133429	2133429	356	368	3.37%
FRASER	213011334 St Albans - North	21301133430	2133430	316	307	-2.85%
FRASER	213011334 St Albans - North	21301133431	2133431	161	177	9.94%
FRASER	213011334 St Albans - North	21301133432	2133432	219	222	1.37%
FRASER	213011334 St Albans - North	21301133433	2133433	335	346	3.28%
FRASER	213011334 St Albans - North	21301133434	2133434	203	197	-2.96%
FRASER	213011334 St Albans - North	21301133435	2133435	268	256	-4.48%
FRASER	213011334 St Albans - North	21301133436	2133436	357	343	-3.92%
FRASER FRASER	213011334 St Albans - North	21301133437	2133437	255	256 185	0.39% -3.14%
	213011334 St Albans - North	21301133438 21301133439	2133438 2133439	191 150	152	1.33%
FRASER FRASER	213011334 St Albans - North 213011334 St Albans - North	21301133449	2133440	285	288	1.05%
FRASER	213011334 St Albans - North	21301133440	2133441	320	309	-3.44%
FRASER	213011334 St Albans - North	21301133441	2133442	287	294	2.44%
FRASER	213011334 St Albans - North	21301133443	2133443	342	345	0.88%
FRASER	213011334 St Albans - North	21301133444	2133444	127	137	7.87%
FRASER	213011334 St Albans - North	21301133445	2133445	142	151	6.34%
FRASER	213011335 St Albans - South	21301133501	2133501	305	290	-4.92%
FRASER	213011335 St Albans - South	21301133501	2133501	337	303	-10.09%
FRASER	213011335 St Albans - South	21301133502	2133502	278	279	0.36%
FRASER	213011335 St Albans - South	21301133504	2133504	628	723	15.13%
FRASER	213011335 St Albans - South	21301133505	2133505	142	134	-5.63%
FRASER	213011335 St Albans - South	21301133506	2133506	314	285	-9.24%
FRASER	213011335 St Albans - South	21301133507	2133507	210	201	-4.29%
FRASER	213011335 St Albans - South	21301133508	2133507	261	248	-4.98%
FRASER	213011335 St Albans - South	21301133509	2133509	215	197	-8.37%
FRASER	213011335 St Albans - South	21301133510	2133510	330	322	-2.42%
FRASER	213011335 St Albans - South	21301133511	2133511	261	234	-10.34%
FRASER	213011335 St Albans - South	21301133512	2133512	234	220	-5.98%
FRASER	213011335 St Albans - South	21301133513	2133513	224	218	-2.68%
FRASER	213011335 St Albans - South	21301133514	2133514	240	222	-7.50%
FRASER	213011335 St Albans - South	21301133515	2133515	321	278	-13.40%

FRASER	213011335 St Albans - South	21301133516	2133516	423	386	-8.75%
FRASER	213011335 St Albans - South	21301133517	2133517	311	298	-4.18%
FRASER	213011335 St Albans - South	21301133518	2133518	303	301	-0.66%
FRASER	213011335 St Albans - South	21301133519	2133519	166	158	-4.82%
FRASER	213011335 St Albans - South	21301133520	2133520	337	313	-7.12%
FRASER	213011335 St Albans - South	21301133521	2133521	283	274	-3.18%
FRASER	213011335 St Albans - South	21301133522	2133522	214	198	-7.48%
FRASER	213011335 St Albans - South	21301133523	2133523	195	197	1.03%
FRASER	213011335 St Albans - South	21301133524	2133524	82	103	25.61%
FRASER	213011335 St Albans - South	21301133525	2133525	224	205	-8.48%
FRASER	213011335 St Albans - South	21301133526	2133526	227	218	-3.96%
FRASER	213011335 St Albans - South	21301133527	2133527	410	382	-6.83%
FRASER	213011335 St Albans - South	21301133528	2133528	80	68	-15.00%
FRASER	213011335 St Albans - South	21301133529	2133529	322	302	-6.21%
FRASER	213011335 St Albans - South	21301133530	2133530	337	307	-8.90%
FRASER	213011335 St Albans - South	21301133531	2133531	262	261	-0.38%
FRASER	213011335 St Albans - South	21301133532	2133532	225	222	-1.33%
FRASER	213011335 St Albans - South	21301133533	2133533	187	169	-9.63%
FRASER	213011335 St Albans - South	21301133534	2133534	232	224	-3.45%
FRASER	213011335 St Albans - South	21301133535	2133535	324	313	-3.40%
FRASER	213011335 St Albans - South	21301133536	2133536	360	350	-2.78%
FRASER	213011335 St Albans - South	21301133537	2133537	181	169	-6.63%
FRASER	213011335 St Albans - South	21301133538	2133538	183	185	1.09%
FRASER	213011336 Sunshine	21301133601	2133601	200	196	-2.00%
FRASER	213011336 Sunshine	21301133602	2133602	90	86	-4.44%
FRASER	213011336 Sunshine	21301133603	2133603	211	231	9.48%
FRASER	213011336 Sunshine	21301133604	2133604	177	201	13.56%
FRASER	213011336 Sunshine	21301133605	2133605	227	234	3.08%
FRASER	213011336 Sunshine	21301133606	2133606	309	335	8.41%
FRASER	213011336 Sunshine	21301133607	2133607	384	410	6.77%
FRASER	213011336 Sunshine	21301133608	2133608	240	247	2.92%
FRASER FRASER	213011336 Sunshine	21301133609 21301133610	2133609 2133610	328 193	362 210	10.37% 8.81%
FRASER	213011336 Sunshine 213011336 Sunshine	21301133610	2133610	412	435	5.58%
FRASER	213011336 Sunshine 213011336 Sunshine	21301133611	2133612	384	424	10.42%
FRASER	213011336 Sunshine	21301133613	2133612	457	507	10.42%
FRASER	213011336 Sunshine	21301133614	2133614	320	335	4.69%
FRASER	213011336 Sunshine	21301133615	2133615	293	395	34.81%
FRASER	213011336 Sunshine	21301133013	2133616	344	373	8.43%
FRASER	213011336 Sunshine	21301133617	2133617	330	338	2.42%
FRASER	213011336 Sunshine	21301133618	2133618	293	342	16.72%
FRASER	213011336 Sunshine	21301133619	2133619	360	391	8.61%
FRASER	213011337 Sunshine North	21301133701	2133701	247	248	0.40%
FRASER	213011337 Sunshine North	21301133702	2133702	245	247	0.82%
FRASER	213011337 Sunshine North	21301133703	2133703	404	416	2.97%
FRASER	213011337 Sunshine North	21301133704	2133704	247	242	-2.02%
FRASER	213011337 Sunshine North	21301133705	2133705	288	279	-3.13%
FRASER	213011337 Sunshine North	21301133706	2133706	334	344	2.99%
FRASER	213011337 Sunshine North	21301133707	2133707	174	170	-2.30%
FRASER	213011337 Sunshine North	21301133708	2133708	244	250	2.46%
FRASER	213011337 Sunshine North	21301133709	2133709	304	294	-3.29%
FRASER	213011337 Sunshine North	21301133710	2133710	235	231	-1.70%
FRASER	213011337 Sunshine North	21301133711	2133711	239	238	-0.42%
FRASER	213011337 Sunshine North	21301133712	2133712	433	430	-0.69%
FRASER	213011337 Sunshine North	21301133713	2133713	302	308	1.99%
FRASER	213011337 Sunshine North	21301133714	2133714	575	723	25.74%
FRASER	213011337 Sunshine North	21301133715	2133715	190	173	-8.95%

FRAS	R 213011337 Sunshine North	21301133716	2133716	297	312	5.05%
FRAS	R 213011337 Sunshine North	21301133717	2133717	291	281	-3.44%
FRAS	R 213011337 Sunshine North	21301133718	2133718	369	359	-2.71%
FRAS	R 213011337 Sunshine North	21301133719	2133719	213	206	-3.29%
FRAS	R 213011337 Sunshine North	21301133720	2133720	296	301	1.69%
FRAS	R 213011337 Sunshine North	21301133721	2133721	240	240	0.00%
FRAS	R 213011337 Sunshine North	21301133722	2133722	301	306	1.66%
FRAS	R 213011337 Sunshine North	21301133723	2133723	266	271	1.88%
FRAS	R 213011337 Sunshine North	21301133724	2133724	463	490	5.83%
FRAS	R 213011337 Sunshine North	21301133725	2133725	0	0	0.00%
FRAS	R 213011337 Sunshine North	21301133726	2133726	552	585	5.98%
FRAS	R 213011338 Sunshine West	21301133801	2133801	197	195	-1.02%
FRAS	R 213011338 Sunshine West	21301133802	2133802	341	328	-3.81%
FRAS	R 213011338 Sunshine West	21301133803	2133803	266	260	-2.26%
FRAS	R 213011338 Sunshine West	21301133804	2133804	451	454	0.67%
FRAS	R 213011338 Sunshine West	21301133805	2133805	998	1042	4.41%
FRAS	R 213011338 Sunshine West	21301133806	2133806	239	232	-2.93%
FRAS	R 213011338 Sunshine West	21301133807	2133807	253	231	-8.70%
FRAS	R 213011338 Sunshine West	21301133808	2133808	277	272	-1.81%
FRAS	R 213011338 Sunshine West	21301133809	2133809	211	203	-3.79%
FRAS	R 213011338 Sunshine West	21301133810	2133810	189	176	-6.88%
FRAS	R 213011338 Sunshine West	21301133811	2133811	266	250	-6.02%
FRAS	R 213011338 Sunshine West	21301133812	2133812	427	419	-1.87%
FRAS	R 213011338 Sunshine West	21301133813	2133813	251	259	3.19%
FRAS	R 213011338 Sunshine West	21301133814	2133814	308	315	2.27%
FRAS	R 213011338 Sunshine West	21301133815	2133815	203	188	-7.39%
FRAS	R 213011338 Sunshine West	21301133816	2133816	275	267	-2.91%
FRAS	R 213011338 Sunshine West	21301133817	2133817	260	253	-2.69%
FRAS	R 213011338 Sunshine West	21301133818	2133818	181	175	-3.31%
FRAS	R 213011338 Sunshine West	21301133819	2133819	231	210	-9.09%
FRAS	R 213011338 Sunshine West	21301133820	2133820	104	108	3.85%
FRAS	R 213011338 Sunshine West	21301133821	2133821	203	195	-3.94%
FRAS	R 213011338 Sunshine West	21301133822	2133822	280	261	-6.79%
FRAS	R 213011338 Sunshine West	21301133823	2133823	331	331	0.00%
FRAS	R 213011338 Sunshine West	21301133824	2133824	209	210	0.48%
FRAS	R 213011338 Sunshine West	21301133825	2133825	276	271	-1.81%
FRAS	R 213011338 Sunshine West	21301133826	2133826	379	346	-8.71%
FRAS	R 213011338 Sunshine West	21301133827	2133827	386	374	-3.11%
FRAS	R 213011338 Sunshine West	21301133828	2133828	418	409	-2.15%
FRAS	R 213011338 Sunshine West	21301133829	2133829	123	112	-8.94%
FRAS	R 213011338 Sunshine West	21301133830	2133830	253	245	-3.16%
FRAS	R 213011338 Sunshine West	21301133831	2133831	122	127	4.10%
FRAS	R 213011338 Sunshine West	21301133832	2133832	11	11	0.00%
FRAS	R 213011338 Sunshine West	21301133833	2133833	11	11	0.00%
FRAS	R 213011338 Sunshine West	21301133834	2133834	245	240	-2.04%
FRAS	R 213011338 Sunshine West	21301133835	2133835	178	172	-3.37%
FRAS	R 213011338 Sunshine West	21301133836	2133836	270	260	-3.70%
FRAS	R 213011338 Sunshine West	21301133837	2133837	256	248	-3.13%
FRAS	R 213011338 Sunshine West	21301133838	2133838	166	166	0.00%
FRAS	R 213011338 Sunshine West	21301133839	2133839	374	398	6.42%
FRAS	R 213011338 Sunshine West	21301133840	2133840	242	244	0.83%
FRAS	R 213011338 Sunshine West	21301133841	2133841	289	276	-4.50%
FRAS	R 213011338 Sunshine West	21301133842	2133842	381	366	-3.94%
FRAS	R 213011338 Sunshine West	21301133843	2133843	236	231	-2.12%
FRAS	R 213011338 Sunshine West	21301133844	2133844	302	306	1.32%
FRAS	R 213011338 Sunshine West	21301133845	2133845	214	211	-1.40%
FRAS	R 213031347 Braybrook	21303134701	2134701	280	309	10.36%

FRASER	213031347 Braybrook	21303134702	2134702	377	416	10.34%
FRASER	213031347 Braybrook	21303134703	2134703	237	267	12.66%
FRASER	213031347 Braybrook	21303134704	2134704	190	211	11.05%
FRASER	213031347 Braybrook	21303134705	2134705	168	174	3.57%
FRASER	213031347 Braybrook	21303134706	2134706	218	250	14.68%
FRASER	213031347 Braybrook	21303134707	2134707	204	236	15.69%
FRASER	213031347 Braybrook	21303134708	2134708	265	308	16.23%
FRASER	213031347 Braybrook	21303134709	2134709	279	305	9.32%
FRASER	213031347 Braybrook	21303134710	2134710	216	235	8.80%
FRASER	213031347 Braybrook	21303134711	2134711	408	443	8.58%
FRASER	213031347 Braybrook	21303134712	2134712	255	280	9.80%
FRASER	213031347 Braybrook	21303134713	2134713	196	229	16.84%
FRASER	213031347 Braybrook	21303134714	2134714	356	397	11.52%
FRASER	213031347 Braybrook	21303134715	2134715	189	219	15.87%
FRASER	213031347 Braybrook	21303134717	2134717	349	415	18.91%
FRASER	213031347 Braybrook	21303134718	2134718	161	175	8.70%
FRASER	213031347 Braybrook	21303134719	2134719	189	188	-0.53%
FRASER	213031347 Braybrook	21303134720	2134720	411	435	5.84%
FRASER	213031347 Braybrook	21303134721	2134721	356	406	14.04%
FRASER	213031347 Braybrook	21303134722	2134722	311	351	12.86%
FRASER	213031347 Braybrook	21303134723	2134723	259	308	18.92%
FRASER	213031347 Braybrook	21303134724	2134724	404	457	13.12%
FRASER	213031347 Braybrook	21303134725	2134725	238	281	18.07%
FRASER	213031347 Braybrook	21303134727	2134727	291	320	9.97%
FRASER	213031347 Braybrook	21303134728	2134728	293	329	12.29%
FRASER	213031347 Braybrook	21303134729	2134729	525	607	15.62%
FRASER	213031347 Braybrook	21303134730	2134730	268	284	5.97%
FRASER	213031347 Braybrook	21303134731	2134731	260	270	3.85%
FRASER	213031347 Braybrook	21303134732	2134732	286	299	4.55%
FRASER	213031347 Braybrook	21303134733	2134733	214	226	5.61%
FRASER	213031347 Braybrook	21303134735	2134735	365	401	9.86%
FRASER	213031347 Braybrook	21303134736	2134736	217	256	17.97%
FRASER	213031347 Braybrook	21303134737	2134737	477	554	16.14%
FRASER	213031347 Braybrook	21303134738	2134738	466	539	15.67%
FRASER	213031347 Braybrook	21303134739	2134739	296	347	17.23%
FRASER	213031347 Braybrook	21303134741	2134741	176	185	5.11%
FRASER	213031347 Braybrook	21303134742	2134742	1	1	0.00%
FRASER	213031347 Braybrook	21303134743	2134743	264	237	-10.23%
FRASER	213031347 Braybrook	21303134744	2134744	217	241	11.06%
FRASER	213031347 Braybrook	21303134745	2134745	184	187	1.63%
FRASER	•	21303134746	2134746	191	165	-13.61%
FRASER	213031347 Braybrook	21303134747	2134747	302	298	-1.32%
FRASER	213031347 Braybrook	21303134748	2134748	222	322	45.05%
FRASER	213031348 Footscray	21303134801	2134801	260	299	15.00%
FRASER	213031348 Footscray	21303134802	2134802	446	537	20.40%
FRASER	213031348 Footscray	21303134803	2134803	388	505	30.15%
FRASER	213031348 Footscray	21303134804	2134804	326	351	7.67%
FRASER	213031348 Footscray	21303134805	2134805	139	145	4.32%
FRASER	•	21303134806	2134806	194	175	-9.79%
FRASER	•	21303134807	2134807	324	370	14.20%
FRASER	213031348 Footscray	21303134810	2134810	286	315	10.14%
FRASER	213031348 Footscray	21303134811	2134811	303	329	8.58%
FRASER	213031348 Footscray	21303134812	2134812	352	387	9.94%
FRASER	213031348 Footscray	21303134813	2134813	274	292	6.57%
FRASER	213031348 Footscray	21303134814	2134814	328	341	3.96%
FRASER		21303134815	2134815	436	538	23.39%
FRASER	213031348 Footscray	21303134817	2134817	234	288	23.08%

FRASER	213031348 Footscray	21303134818	2134818	188	199	5.85%
FRASER	213031348 Footscray	21303134819	2134819	412	444	7.77%
FRASER	213031348 Footscray	21303134820	2134820	214	169	-21.03%
FRASER	213031348 Footscray	21303134822	2134822	303	338	11.55%
FRASER	213031348 Footscray	21303134823	2134823	159	164	3.14%
FRASER	213031348 Footscray	21303134824	2134824	337	412	22.26%
FRASER	213031348 Footscray	21303134825	2134825	201	230	14.43%
FRASER	213031348 Footscray	21303134826	2134826	251	297	18.33%
FRASER	213031348 Footscray	21303134827	2134827	424	491	15.80%
FRASER	213031348 Footscray	21303134829	2134829	2	1	-50.00%
FRASER	213031348 Footscray	21303134830	2134830	277	306	10.47%
FRASER	213031348 Footscray	21303134831	2134831	228	232	1.75%
FRASER	213031348 Footscray	21303134832	2134832	153	373	143.79%
FRASER	213031348 Footscray	21303134833	2134833	296	348	17.57%
FRASER	213031348 Footscray	21303134834	2134834	152	152	0.00%
FRASER	213031348 Footscray	21303134835	2134835	169	138	-18.34%
FRASER	213031348 Footscray	21303134836	2134836	381	407	6.82%
FRASER	213031348 Footscray	21303134837	2134837	211	235	11.37%
FRASER	213031348 Footscray	21303134838	2134838	159	198	24.53%
FRASER	213031348 Footscray	21303134839	2134839	261	261	0.00%
FRASER	213031348 Footscray	21303134840	2134840	215	283	31.63%
FRASER	213031348 Footscray	21303134841	2134841	273	327	19.78%
FRASER	213031348 Footscray	21303134842	2134842	235	396	68.51%
FRASER	213031348 Footscray	21303134843	2134843	302	501	65.89%
FRASER	213031348 Footscray	21303134844	2134844	450	506	12.44%
FRASER	213031348 Footscray	21303134845	2134845	1096	1908	74.09%
FRASER	213031349 Maribyrnong	21303134902	2134902	361	417	15.51%
FRASER	213031349 Maribyrnong	21303134903	2134903	306	308	0.65%
FRASER	213031349 Maribyrnong	21303134904	2134904	319	314	-1.57%
FRASER	213031349 Maribyrnong	21303134906	2134906	376	393	4.52%
FRASER	213031349 Maribyrnong	21303134907	2134907	356	424	19.10%
FRASER	213031349 Maribyrnong	21303134908	2134908	215	240	11.63%
FRASER	213031349 Maribyrnong	21303134909	2134909	238	270	13.45%
FRASER	213031349 Maribyrnong	21303134910	2134910	236	258	9.32%
FRASER	213031349 Maribyrnong	21303134911	2134911	158	172	8.86%
FRASER	213031349 Maribyrnong	21303134912	2134912	208	229	10.10%
FRASER	213031349 Maribyrnong	21303134913	2134913	402	415	3.23%
FRASER	213031349 Maribyrnong	21303134914	2134914	273	308	12.82%
FRASER	213031349 Maribyrnong	21303134916	2134916	333	411	23.42%
FRASER	213031349 Maribyrnong	21303134917	2134917	192	203	5.73%
FRASER	213031349 Maribyrnong	21303134918	2134918	455	501	10.11%
FRASER	213031349 Maribyrnong	21303134919	2134919	345	378	9.57%
FRASER	213031349 Maribyrnong	21303134920	2134920	238	255	7.14%
FRASER	213031349 Maribyrnong	21303134921	2134921	209	205	-1.91%
FRASER	213031349 Maribyrnong	21303134922	2134922	165	176	6.67%
FRASER	213031349 Maribyrnong	21303134923	2134923	233	247	6.01%
FRASER	213031349 Maribyrnong	21303134925	2134925	311	357	14.79%
FRASER	213031349 Maribyrnong	21303134926	2134926	236	264	11.86%
FRASER	213031349 Maribyrnong	21303134927	2134927	382	443	15.97%
FRASER	213031349 Maribyrnong	21303134929	2134929	313	419	33.87%
FRASER	213031349 Maribyrnong	21303134930	2134930	305	462	51.48%
FRASER	213031349 Maribyrnong	21303134931	2134931	320	344	7.50%
FRASER	213031349 Maribyrnong	21303134932	2134932	231	247	6.93%
FRASER	213031349 Maribyrnong	21303134933	2134933	225	267	18.67%
FRASER	213031349 Maribyrnong	21303134934	2134934	204	255	25.00%
FRASER	213031349 Maribyrnong	21303134935	2134935	179	230	28.49%
FRASER	213031349 Maribyrnong	21303134936	2134936	196	269	37.24%

FRASER	213031349 Maribyrnong	21303134937	2134937	300	267	-11.00%
FRASER	213031350 Seddon - Kingsville	21303135001	2135001	304	287	-5.59%
FRASER	213031350 Seddon - Kingsville	21303135002	2135002	243	256	5.35%
FRASER	213031350 Seddon - Kingsville	21303135003	2135003	371	407	9.70%
FRASER	213031350 Seddon - Kingsville	21303135004	2135004	273	294	7.69%
FRASER	213031350 Seddon - Kingsville	21303135005	2135005	367	410	11.72%
FRASER	213031350 Seddon - Kingsville	21303135006	2135006	309	331	7.12%
FRASER	213031350 Seddon - Kingsville	21303135007	2135007	322	353	9.63%
FRASER	213031350 Seddon - Kingsville	21303135008	2135008	319	340	6.58%
FRASER	213031350 Seddon - Kingsville	21303135009	2135009	406	401	-1.23%
FRASER	213031350 Seddon - Kingsville	21303135010	2135010	312	348	11.54%
FRASER	213031350 Seddon - Kingsville	21303135011	2135011	369	428	15.99%
FRASER	213031350 Seddon - Kingsville	21303135012	2135012	376	408	8.51%
FRASER	213031350 Seddon - Kingsville	21303135013	2135013	389	415	6.68%
FRASER	213031350 Seddon - Kingsville	21303135014	2135014	398	439	10.30%
FRASER	213031350 Seddon - Kingsville	21303135015	2135015	227	243	7.05%
FRASER	213031350 Seddon - Kingsville	21303135016	2135016	393	422	7.38%
FRASER	213031350 Seddon - Kingsville	21303135017	2135017	348	378	8.62%
FRASER	213031350 Seddon - Kingsville	21303135018	2135018	504	506	0.40%
FRASER	213031350 Seddon - Kingsville	21303135019	2135019	279	294	5.38%
FRASER	213031351 West Footscray - Tottenham	21303135101	2135101	248	282	13.71%
FRASER	213031351 West Footscray - Tottenham	21303135102	2135102	299	340	13.71%
FRASER	213031351 West Footscray - Tottenham	21303135103	2135102	341	392	14.96%
FRASER	213031351 West Footscray - Tottenham	21303135104	2135104	314	336	7.01%
FRASER	213031351 West Footscray - Tottenham	21303135105	2135105	338	374	10.65%
FRASER	213031351 West Footscray - Tottenham	21303135106	2135106	309	344	11.33%
FRASER	213031351 West Footscray - Tottenham	21303135107	2135107	359	393	9.47%
FRASER	213031351 West Footscray - Tottenham	21303135107	2135107	252	250	-0.79%
FRASER	213031351 West Footscray - Tottenham	21303135109	2135109	414	445	7.49%
FRASER	213031351 West Footscray - Tottenham	21303135110	2135110	401	422	5.24%
FRASER	213031351 West Footscray - Tottenham	21303135111	2135111	1	1	0.00%
FRASER	213031351 West Footscray - Tottenham	21303135112	2135112	237	264	11.39%
FRASER	213031351 West Footscray - Tottenham	21303135113	2135113	388	448	15.46%
FRASER	213031351 West Footscray - Tottenham	21303135114	2135114	4	3	-25.00%
FRASER	213031351 West Footscray - Tottenham	21303135115	2135115	288	321	11.46%
FRASER	213031351 West Footscray - Tottenham	21303135116	2135116	317	354	11.67%
FRASER	213031351 West Footscray - Tottenham	21303135117	2135117	223	206	-7.62%
FRASER	213031351 West Footscray - Tottenham	21303135118	2135118	317	341	7.57%
FRASER	213031351 West Footscray - Tottenham	21303135119	2135119	248	240	-3.23%
FRASER	213031351 West Footscray - Tottenham	21303135120	2135120	364	430	18.13%
FRASER	213031351 West Footscray - Tottenham	21303135121	2135121	232	241	3.88%
FRASER	213031351 West Footscray - Tottenham	21303135122	2135122	350	405	15.71%
FRASER	213031351 West Footscray - Tottenham	21303135123	2135123	71	110	54.93%
FRASER	213031351 West Footscray - Tottenham	21303135124	2135124	236	274	16.10%
FRASER	213031351 West Footscray - Tottenham	21303135125	2135125	317	351	10.73%
FRASER	213031351 West Footscray - Tottenham	21303135126	2135126	422	468	10.90%
FRASER	213031351 West Footscray - Tottenham	21303135127	2135127	163	179	9.82%
FRASER	213031351 West Footscray - Tottenham	21303135128	2135128	269	305	13.38%
FRASER	213031352 Yarraville	21303135201	2135201	378	421	11.38%
FRASER	213031352 Yarraville	21303135203	2135203	385	405	5.19%
FRASER	213031352 Yarraville	21303135204	2135204	209	198	-5.26%
FRASER	213031352 Yarraville	21303135205	2135205	362	338	-6.63%
FRASER	213031352 Yarraville	21303135206	2135206	488	505	3.48%
FRASER	213031352 Yarraville	21303135207	2135207	510	526	3.14%
FRASER	213031352 Yarraville	21303135208	2135208	401	414	3.24%
FRASER	213031352 Yarraville	21303135209	2135209	331	357	7.85%
FRASER	213031352 Yarraville	21303135213	2135213	323	337	4.33%

FRASER	213031352 Yarraville	21303135214	2135214	298	337	13.09%
FRASER	213031352 Yarraville	21303135215	2135215	298	298	0.00%
FRASER	213031352 Yarraville	21303135216	2135216	414	410	-0.97%
FRASER	213031352 Yarraville	21303135227	2135227	0	0	0.00%
FRASER	213031352 Yarraville	21303135228	2135228	332	345	3.92%
FRASER	213031352 Yarraville	21303135229	2135229	339	339	0.00%
FRASER	213031352 Yarraville	21303135231	2135231	235	226	-3.83%
GELLIBRAND	213021344 Newport	21302134403	2134403	400	426	6.50%
GELLIBRAND	213021344 Newport	21302134415	2134415	310	331	6.77%
GELLIBRAND	213021344 Newport	21302134416	2134416	230	218	-5.22%
GELLIBRAND	213021344 Newport	21302134417	2134417	302	319	5.63%
GELLIBRAND	213021344 Newport	21302134417	2134417	210	220	4.76%
GELLIBRAND	213021344 Newport	21302134416	2134416	367	392	6.81%
GELLIBRAND	213021344 Newport	21302134429	2134429	485	504	3.92%
GELLIBRAND	213021344 Newport	21302134430	2134431	420	451	7.38%
	·					
GELLIBRAND	213021344 Newport	21302134432	2134432	218	218	0.00%
GELLIBRAND	213021344 Newport	21302134442	2134442	476	502	5.46%
GELLIBRAND	213031352 Yarraville	21303135210	2135210	334	353	5.69%
GELLIBRAND	213031352 Yarraville	21303135211	2135211	279	271	-2.87%
GELLIBRAND	213031352 Yarraville	21303135212	2135212	433	442	2.08%
GELLIBRAND	213031352 Yarraville	21303135217	2135217	335	363	8.36%
GELLIBRAND	213031352 Yarraville	21303135218	2135218	370	392	5.95%
GELLIBRAND	213031352 Yarraville	21303135219	2135219	454	476	4.85%
GELLIBRAND	213031352 Yarraville	21303135220	2135220	210	235	11.90%
GELLIBRAND	213031352 Yarraville	21303135221	2135221	322	337	4.66%
GELLIBRAND	213031352 Yarraville	21303135222	2135222	387	425	9.82%
GELLIBRAND	213031352 Yarraville	21303135223	2135223	342	373	9.06%
GELLIBRAND	213031352 Yarraville	21303135224	2135224	501	544	8.58%
GELLIBRAND	213031352 Yarraville	21303135225	2135225	262	272	3.82%
GELLIBRAND	213031352 Yarraville	21303135226	2135226	463	497	7.34%
GELLIBRAND	213031352 Yarraville	21303135230	2135230	381	417	9.45%
GELLIBRAND	213031352 Yarraville	21303135232	2135232	2	1	-50.00%
GELLIBRAND	213031352 Yarraville	21303135233	2135233	231	237	2.60%
GELLIBRAND	213031352 Yarraville	21303135234	2135234	254	344	35.43%
TOTALS				121,505	128,878	6.07%

GELLIBRAND

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
GELLIBRAND	213021341	Altona	21302134101	2134101	558	578	3.58%
GELLIBRAND	213021341		21302134102	2134102	336	326	-2.98%
GELLIBRAND	213021341	Altona	21302134103	2134103	449	475	5.79%
GELLIBRAND	213021341	Altona	21302134104	2134104	220	223	1.36%
GELLIBRAND	213021341	Altona	21302134105	2134105	350	380	8.57%
GELLIBRAND	213021341	Altona	21302134106	2134106	340	368	8.24%
GELLIBRAND	213021341	Altona	21302134107	2134107	322	341	5.90%
GELLIBRAND	213021341	Altona	21302134108	2134108	297	300	1.01%
GELLIBRAND	213021341	Altona	21302134109	2134109	0	0	0.00%
GELLIBRAND	213021341	Altona	21302134110	2134110	380	406	6.84%
GELLIBRAND	213021341	Altona	21302134111	2134111	234	246	5.13%
GELLIBRAND	213021341	Altona	21302134112		331	344	3.93%
GELLIBRAND	213021341	Altona	21302134113	2134113	531	564	6.21%
GELLIBRAND	213021341	Altona	21302134114	2134114	353	401	13.60%
GELLIBRAND	213021341	Altona	21302134115	2134115	219	239	9.13%
GELLIBRAND	213021341	Altona	21302134116	2134116	452	479	5.97%
GELLIBRAND	213021341	Altona	21302134120	2134120	358	362	1.12%
GELLIBRAND	213021341	Altona	21302134124	2134124	249	256	2.81%
GELLIBRAND	213021341	Altona	21302134125	2134125	190	152	-20.00%
GELLIBRAND	213021341	Altona	21302134126	2134126	251	271	7.97%
GELLIBRAND	213021341	Altona	21302134127	2134127	216	220	1.85%
GELLIBRAND	213021341	Altona	21302134128	2134128	432	463	7.18%
GELLIBRAND	213021341	Altona	21302134129	2134129	0	0	0.00%
GELLIBRAND	213021341	Altona	21302134130		0	0	0.00%
GELLIBRAND	213021341	Altona	21302134131	2134131	269	292	8.55%
GELLIBRAND	213021341	Altona	21302134132		259	283	9.27%
GELLIBRAND	213021341	Altona	21302134133	2134133	281	283	0.71%
GELLIBRAND	213021341	Altona	21302134134	2134134	319	335	5.02%
GELLIBRAND	213021341		21302134135	2134135	250	275	10.00%
GELLIBRAND	213021341		21302134136	2134136	0	0	0.00%
GELLIBRAND	213021341		21302134137	2134137	232	220	-5.17%
GELLIBRAND	213021341	Altona	21302134138		265	266	0.38%
GELLIBRAND	213021341	Altona	21302134139	2134139	280	282	0.71%
GELLIBRAND	213021341		21302134140	2134140	262	279	6.49%
GELLIBRAND	213021341		21302134141	2134141	259	291	12.36%
GELLIBRAND		Altona Meadows	21302134201	2134201	177	176	-0.56%
GELLIBRAND		Altona Meadows	21302134202		284	285	0.35%
GELLIBRAND		Altona Meadows	21302134203	2134203	250	241	-3.60%
GELLIBRAND		Altona Meadows	21302134204	2134204	364	359	-1.37%
GELLIBRAND		Altona Meadows	21302134205	2134205	367	357	-2.72%
GELLIBRAND		Altona Meadows	21302134206	2134206	444	432	-2.70%
GELLIBRAND		Altona Meadows	21302134207	2134207	199	197	-1.01%
GELLIBRAND		Altona Meadows	21302134208	2134208	11	11	0.00%
GELLIBRAND		Altona Meadows	21302134209	2134209	0	0	0.00%
GELLIBRAND		Altona Meadows	21302134210	2134210	196	196	0.00%
GELLIBRAND		Altona Meadows	21302134211	2134211	200	185	-7.50%
GELLIBRAND		Altona Meadows	21302134212		161	175	8.70%
GELLIBRAND		Altona Meadows	21302134213	2134213	277	269	-2.89%
GELLIBRAND		Altona Meadows	21302134214	2134214	180	171	-5.00%
GELLIBRAND	213021342	Altona Meadows	21302134215	2134215	363	345	-4.96%

GELLIBRAND	213021342 Altona Meadows	21302134216	2134216	202	196	-2.97%
GELLIBRAND	213021342 Altona Meadows	21302134217	2134217	190	195	2.63%
GELLIBRAND	213021342 Altona Meadows	21302134218	2134218	395	389	-1.52%
GELLIBRAND	213021342 Altona Meadows	21302134219	2134219	339	333	-1.77%
GELLIBRAND	213021342 Altona Meadows	21302134220	2134220	419	415	-0.95%
GELLIBRAND	213021342 Altona Meadows	21302134221	2134221	338	333	-1.48%
GELLIBRAND	213021342 Altona Meadows	21302134222	2134222	388	420	8.25%
GELLIBRAND	213021342 Altona Meadows	21302134223	2134223	382	376	-1.57%
GELLIBRAND	213021342 Altona Meadows	21302134224	2134224	323	324	0.31%
GELLIBRAND	213021342 Altona Meadows	21302134225	2134225	286	265	-7.34%
GELLIBRAND	213021342 Altona Meadows	21302134226	2134226	376	388	3.19%
GELLIBRAND	213021342 Altona Meadows	21302134227	2134227	259	257	-0.77%
GELLIBRAND	213021342 Altona Meadows	21302134228	2134228	229	216	-5.68%
GELLIBRAND	213021342 Altona Meadows	21302134229	2134229	364	369	1.37%
GELLIBRAND	213021342 Altona Meadows 213021342 Altona Meadows	21302134229	2134229	267	303	12.73%
GELLIBRAND	213021342 Altona Meadows 213021342 Altona Meadows	21302134230	2134230	236	235	-0.42%
GELLIBRAND	213021342 Altona Meadows	21302134232	2134232	158	153	-3.16%
GELLIBRAND	213021342 Altona Meadows	21302134233	2134233	168	180	7.14%
GELLIBRAND	213021342 Altona Meadows	21302134234	2134234	322	317	-1.55%
GELLIBRAND	213021342 Altona Meadows	21302134235	2134235	317	311	-1.89%
GELLIBRAND	213021342 Altona Meadows	21302134236	2134236	275	294	6.91%
GELLIBRAND	213021342 Altona Meadows	21302134237	2134237	281	274	-2.49%
GELLIBRAND	213021342 Altona Meadows	21302134238	2134238	256	254	-0.78%
GELLIBRAND	213021342 Altona Meadows	21302134239	2134239	242	243	0.41%
GELLIBRAND	213021342 Altona Meadows	21302134240	2134240	219	224	2.28%
GELLIBRAND	213021342 Altona Meadows	21302134241	2134241	370	355	-4.05%
GELLIBRAND	213021342 Altona Meadows	21302134242	2134242	294	291	-1.02%
GELLIBRAND	213021342 Altona Meadows	21302134243	2134243	301	304	1.00%
GELLIBRAND	213021342 Altona Meadows	21302134244	2134244	312	303	-2.88%
GELLIBRAND	213021342 Altona Meadows	21302134245	2134245	370	363	-1.89%
GELLIBRAND	213021342 Altona Meadows	21302134246	2134246	186	184	-1.08%
GELLIBRAND	213021342 Altona Meadows	21302134248	2134248	216	201	-6.94%
GELLIBRAND	213021342 Altona Meadows	21302134249	2134249	238	232	-2.52%
GELLIBRAND	213021343 Altona North	21302134301	2134301	210	238	13.33%
GELLIBRAND	213021343 Altona North	21302134302	2134302	301	321	6.64%
GELLIBRAND	213021343 Altona North	21302134303	2134303	114	116	1.75%
GELLIBRAND	213021343 Altona North	21302134304	2134304	439	467	6.38%
GELLIBRAND	213021343 Altona North	21302134305	2134305	352	368	4.55%
GELLIBRAND	213021343 Altona North	21302134306	2134306	496	518	4.44%
GELLIBRAND	213021343 Altona North	21302134307	2134307	331	342	3.32%
GELLIBRAND	213021343 Altona North	21302134308	2134308	1	2	100.00%
GELLIBRAND	213021343 Altona North	21302134309	2134309	3	3	0.00%
GELLIBRAND	213021343 Altona North	21302134310	2134310	345	367	6.38%
GELLIBRAND	213021343 Altona North	21302134311	2134311	236	263	11.44%
GELLIBRAND	213021343 Altona North	21302134312	2134312	548	595	8.58%
GELLIBRAND	213021343 Altona North	21302134313	2134313	224	234	4.46%
GELLIBRAND	213021343 Altona North	21302134314	2134314	243	235	-3.29%
GELLIBRAND	213021343 Altona North	21302134315	2134315	311	313	0.64%
GELLIBRAND	213021343 Altona North	21302134316	2134316	278	283	1.80%
GELLIBRAND	213021343 Altona North	21302134317	2134317	370	410	10.81%
GELLIBRAND	213021343 Altona North	21302134317	2134317	377	396	5.04%
GELLIBRAND	213021343 Altona North	21302134319	2134319	298	311	4.36%
GELLIBRAND	213021343 Altona North	21302134319	2134319	349	360	3.15%
GELLIBRAND	213021343 Altona North 213021343 Altona North	21302134320 21302134321	2134320 2134321	283	288	1.77%
GELLIBRAND		21302134321 21302134322		283 381	288 395	1.77% 3.67%
	213021343 Altona North		2134322			
GELLIBRAND GELLIBRAND	213021343 Altona North 213021343 Altona North	21302134323 21302134324	2134323 2134324	324 536	350 547	8.02% 2.05%
GELLIDKANU	Z130Z1343 AIRONA NORTH	21302134324	2134324	330	547	2.05%

GELLIBRAND	213021343 Altona North	21302134325	2134325	499	556	11.42%
GELLIBRAND	213021343 Altona North	21302134326	2134326	418	409	-2.15%
GELLIBRAND	213021343 Altona North	21302134327	2134327	295	295	0.00%
GELLIBRAND	213021343 Altona North	21302134328	2134328	306	325	6.21%
GELLIBRAND	213021343 Altona North	21302134329	2134329	189	190	0.53%
GELLIBRAND	213021343 Altona North	21302134330	2134330	407	424	4.18%
GELLIBRAND	213021343 Altona North	21302134331	2134331	149	151	1.34%
GELLIBRAND	213021343 Altona North	21302134332	2134332	314	311	-0.96%
GELLIBRAND	213021344 Newport	21302134401	2134401	194	196	1.03%
GELLIBRAND	213021344 Newport	21302134402	2134402	352	369	4.83%
GELLIBRAND	213021344 Newport	21302134404	2134404	345	383	11.01%
GELLIBRAND	213021344 Newport	21302134405	2134405	490	537	9.59%
GELLIBRAND	213021344 Newport	21302134406	2134406	351	352	0.28%
GELLIBRAND	213021344 Newport	21302134407	2134407	441	475	7.71%
	•					
GELLIBRAND	213021344 Newport	21302134408	2134408	282	291	3.19%
GELLIBRAND	213021344 Newport	21302134409	2134409	333	353	6.01%
GELLIBRAND	213021344 Newport	21302134410	2134410	325	330	1.54%
GELLIBRAND	213021344 Newport	21302134411	2134411	390	422	8.21%
GELLIBRAND	213021344 Newport	21302134412	2134412	372	393	5.65%
GELLIBRAND	213021344 Newport	21302134413	2134413	0	0	0.00%
GELLIBRAND	213021344 Newport	21302134414	2134414	0	0	0.00%
GELLIBRAND	213021344 Newport	21302134419	2134419	295	303	2.71%
GELLIBRAND	213021344 Newport	21302134420	2134420	278	294	5.76%
GELLIBRAND	213021344 Newport	21302134421	2134421	311	322	3.54%
GELLIBRAND	213021344 Newport	21302134422	2134422	387	378	-2.33%
GELLIBRAND	213021344 Newport	21302134423	2134423	330	333	0.91%
GELLIBRAND	213021344 Newport	21302134424	2134424	0	0	0.00%
GELLIBRAND	213021344 Newport	21302134425	2134425	424	469	10.61%
GELLIBRAND	213021344 Newport	21302134426	2134426	343	360	4.96%
GELLIBRAND	213021344 Newport	21302134427	2134427	279	309	10.75%
GELLIBRAND	213021344 Newport	21302134428	2134428	300	311	3.67%
	•	21302134428			167	-9.24%
GELLIBRAND GELLIBRAND	213021344 Newport	21302134435	2134433	184 311	305	-9.24%
	213021344 Newport		2134434			
GELLIBRAND	213021344 Newport	21302134435	2134435	217	219	0.92%
GELLIBRAND	213021344 Newport	21302134436	2134436	228	246	7.89%
GELLIBRAND	213021344 Newport	21302134437	2134437	391	362	-7.42%
GELLIBRAND	213021344 Newport	21302134438	2134438	206	210	1.94%
GELLIBRAND	213021344 Newport	21302134439	2134439	483	504	4.35%
GELLIBRAND	213021344 Newport	21302134440	2134440	414	434	4.83%
GELLIBRAND	213021344 Newport	21302134441	2134441	183	159	-13.11%
GELLIBRAND	213021345 Seabrook	21302134501	2134501	186	156	-16.13%
GELLIBRAND	213021345 Seabrook	21302134502	2134502	163	152	-6.75%
GELLIBRAND	213021345 Seabrook	21302134503	2134503	278	265	-4.68%
GELLIBRAND	213021345 Seabrook	21302134504	2134504	219	192	-12.33%
GELLIBRAND	213021345 Seabrook	21302134505	2134505	213	200	-6.10%
GELLIBRAND	213021345 Seabrook	21302134506	2134506	286	272	-4.90%
GELLIBRAND	213021345 Seabrook	21302134507	2134507	274	270	-1.46%
GELLIBRAND	213021345 Seabrook	21302134508	2134508	214	216	0.93%
GELLIBRAND	213021345 Seabrook	21302134509	2134509	239	233	-2.51%
GELLIBRAND	213021345 Seabrook	21302134510	2134510	168	161	-4.17%
GELLIBRAND	213021345 Seabrook	21302134511	2134511	439	427	-2.73%
GELLIBRAND	213021345 Seabrook	21302134511	2134512	203	192	-5.42%
GELLIBRAND	213021345 Seabrook	21302134512	2134513	309	305	-1.29%
GELLIBRAND		21302134601	2134515		347	1.76%
	213021346 Williamstown			341		
GELLIBRAND	213021346 Williamstown	21302134602	2134602	266	278	4.51%
GELLIBRAND	213021346 Williamstown	21302134603	2134603	370	392	5.95%
GELLIBRAND	213021346 Williamstown	21302134604	2134604	803	1026	27.77%

GELLIBRAND	213021346 Williamstown	21302134605	2134605	386	394	2.07%
GELLIBRAND	213021346 Williamstown	21302134606	2134606	316	341	7.91%
GELLIBRAND	213021346 Williamstown	21302134607	2134607	236	255	8.05%
GELLIBRAND	213021346 Williamstown	21302134608	2134608	219	242	10.50%
GELLIBRAND	213021346 Williamstown	21302134609	2134609	519	554	6.74%
GELLIBRAND	213021346 Williamstown	21302134610	2134610	292	311	6.51%
GELLIBRAND	213021346 Williamstown	21302134611	2134611	345	377	9.28%
GELLIBRAND	213021346 Williamstown	21302134612	2134612	303	294	-2.97%
GELLIBRAND	213021346 Williamstown	21302134613	2134613	492	562	14.23%
GELLIBRAND	213021346 Williamstown	21302134614	2134614	354	366	3.39%
GELLIBRAND	213021346 Williamstown	21302134615	2134615	222	238	7.21%
GELLIBRAND	213021346 Williamstown	21302134616	2134616	317	338	6.62%
GELLIBRAND	213021346 Williamstown	21302134617	2134617	417	428	2.64%
GELLIBRAND	213021346 Williamstown	21302134618	2134618	356	407	14.33%
GELLIBRAND	213021346 Williamstown	21302134018	2134619	381	404	6.04%
GELLIBRAND	213021346 Williamstown	21302134019	2134620	292	304	4.11%
GELLIBRAND	213021346 Williamstown	21302134621	2134621	295	314	6.44%
GELLIBRAND	213021346 Williamstown	21302134622	2134622	438	474	8.22%
GELLIBRAND	213021346 Williamstown	21302134623	2134623	359	401	11.70%
GELLIBRAND	213021346 Williamstown	21302134624	2134624	474	510	7.59%
GELLIBRAND	213021346 Williamstown	21302134625	2134625	409	406	-0.73%
GELLIBRAND	213021346 Williamstown	21302134626	2134626	290	319	10.00%
GELLIBRAND	213021346 Williamstown	21302134627	2134627	305	336	10.16%
GELLIBRAND	213021346 Williamstown	21302134628	2134628	278	300	7.91%
GELLIBRAND	213021346 Williamstown	21302134629	2134629	71	76	7.04%
GELLIBRAND	213021346 Williamstown	21302134630	2134630	544	583	7.17%
GELLIBRAND	213021346 Williamstown	21302134631	2134631	210	224	6.67%
GELLIBRAND	213021346 Williamstown	21302134632	2134632	549	569	3.64%
GELLIBRAND	213021346 Williamstown	21302134633	2134633	189	203	7.41%
GELLIBRAND	213021346 Williamstown	21302134634	2134634	179	193	7.82%
GELLIBRAND	213021346 Williamstown	21302134635	2134635	167	163	-2.40%
GELLIBRAND	213051363 Laverton	21305136301	2136301	186	189	1.61%
GELLIBRAND	213051363 Laverton	21305136302	2136302	309	365	18.12%
GELLIBRAND	213051363 Laverton	21305136303	2136303	200	191	-4.50%
GELLIBRAND	213051363 Laverton	21305136304	2136304	7	11	57.14%
GELLIBRAND	213051363 Laverton	21305136306	2136306	275	283	2.91%
GELLIBRAND	213051363 Laverton	21305136307	2136307	40	47	17.50%
GELLIBRAND	213051363 Laverton	21305136308	2136308	249	249	0.00%
GELLIBRAND	213051363 Laverton	21305136309	2136309	235	233	-0.85%
GELLIBRAND	213051363 Laverton	21305136363	2136310	213	187	-12.21%
GELLIBRAND	213051363 Laverton	21305136311	2136311	201	198	-1.49%
GELLIBRAND	213051363 Laverton	21305136311	2136311	176	148	-15.91%
GELLIBRAND	213051363 Laverton	21305136312	2136312	250	225	-10.00%
GELLIBRAND	213051363 Laverton	21305136315	2136315	246	256	4.07%
GELLIBRAND	213051464 Point Cook - East	21305146401	2146401	434	491	13.13%
GELLIBRAND	213051464 Point Cook - East	21305146403	2146403	407	476	16.95%
GELLIBRAND	213051464 Point Cook - East	21305146405	2146405	266	328	23.31%
GELLIBRAND	213051464 Point Cook - East	21305146406	2146406	225	201	-10.67%
GELLIBRAND	213051464 Point Cook - East	21305146407	2146407	459	397	-13.51%
GELLIBRAND	213051464 Point Cook - East	21305146408	2146408	504	442	-12.30%
GELLIBRAND	213051464 Point Cook - East	21305146409	2146409	306	256	-16.34%
GELLIBRAND	213051464 Point Cook - East	21305146411	2146411	417	436	4.56%
GELLIBRAND	213051464 Point Cook - East	21305146412	2146412	305	319	4.59%
GELLIBRAND	213051464 Point Cook - East	21305146413	2146413	271	232	-14.39%
GELLIBRAND	213051464 Point Cook - East	21305146414	2146414	252	370	46.83%
GELLIBRAND	213051464 Point Cook - East	21305146416	2146416	0	0	0.00%
GELLIBRAND	213051464 Point Cook - East	21305146417	2146417	114	189	65.79%

GELLIBRAND	213051464 Point Cook - East	21305146418	2146418	262	220	-16.03%
GELLIBRAND	213051464 Point Cook - East	21305146419	2146419	165	275	66.67%
GELLIBRAND	213051464 Point Cook - East	21305146420	2146420	286	380	32.87%
GELLIBRAND	213051464 Point Cook - East	21305146421	2146421	200	167	-16.50%
GELLIBRAND	213051464 Point Cook - East	21305146422	2146422	264	395	49.62%
GELLIBRAND	213051464 Point Cook - East	21305146423	2146423	196	267	36.22%
GELLIBRAND	213051464 Point Cook - East	21305146424	2146424	143	171	19.58%
GELLIBRAND	213051464 Point Cook - East	21305146425	2146425	284	268	-5.63%
GELLIBRAND	213051464 Point Cook - East	21305146426	2146426	224	284	26.79%
GELLIBRAND	213051464 Point Cook - East	21305146427	2146427	218	189	-13.30%
GELLIBRAND	213051464 Point Cook - East	21305146428	2146428	139	203	46.04%
GELLIBRAND	213051464 Point Cook - East	21305146429	2146429	157	253	61.15%
GELLIBRAND	213051464 Point Cook - East	21305146430	2146430	270	433	60.37%
GELLIBRAND	213051464 Point Cook - East	21305146431	2146431	235	389	65.53%
GELLIBRAND	213051464 Point Cook - East	21305146432	2146432	140	175	25.00%
GELLIBRAND	213051464 Point Cook - East	21305146433	2146433	196	245	25.00%
GELLIBRAND	213051464 Point Cook - East	21305146434	2146434	229	367	60.26%
GELLIBRAND	213051464 Point Cook - East	21305146435	2146435	220	193	-12.27%
GELLIBRAND	213051464 Point Cook - East	21305146436	2146436	0	0	0.00%
GELLIBRAND	213051464 Point Cook - East	21305146437	2146437	202	184	-8.91%
GELLIBRAND	213051464 Point Cook - East	21305146438	2146438	177	293	65.54%
GELLIBRAND	213051464 Point Cook - East	21305146439	2146439	140	233	66.43%
GELLIBRAND	213051464 Point Cook - East	21305146440	2146440	197	316	60.41%
GELLIBRAND	213051464 Point Cook - East	21305146441	2146441	212	179	-15.57%
GELLIBRAND	213051464 Point Cook - East	21305146442	2146442	0	0	0.00%
GELLIBRAND	213051464 Point Cook - East	21305146443	2146443	0	0	0.00%
GELLIBRAND	213051464 Point Cook - East	21305146444	2146444	286	354	23.78%
GELLIBRAND	213051464 Point Cook - East	21305146445	2146445	223	221	-0.90%
GELLIBRAND	213051464 Point Cook - East	21305146446	2146446	206	206	0.00%
GELLIBRAND	213051464 Point Cook - East	21305146447	2146447	172	263	52.91%
GELLIBRAND	213051466 Point Cook - South	21305146601	2146601	310	314	1.29%
GELLIBRAND	213051466 Point Cook - South	21305146602	2146602	323	310	-4.02%
GELLIBRAND	213051466 Point Cook - South	21305146603	2146603	393	405	3.05%
GELLIBRAND	213051466 Point Cook - South	21305146604	2146604	232	250	7.76%
GELLIBRAND	213051466 Point Cook - South	21305146605	2146605	262	253	-3.44%
GELLIBRAND	213051466 Point Cook - South	21305146607	2146607	425	449	5.65%
GELLIBRAND	213051466 Point Cook - South	21305146608	2146608	397	403	1.51%
GELLIBRAND	213051466 Point Cook - South	21305146609	2146609	257	247	-3.89%
GELLIBRAND	213051466 Point Cook - South	21305146611	2146611	355	354	-0.28%
GELLIBRAND	213051466 Point Cook - South	21305146612	2146612	326	300	-7.98%
GELLIBRAND	213051466 Point Cook - South	21305146614	2146614	300	299	-0.33%
GELLIBRAND	213051466 Point Cook - South	21305146615	2146615	262	254	-3.05%
GELLIBRAND	213051466 Point Cook - South	21305146616	2146616	342	381	11.40%
GELLIBRAND	213051466 Point Cook - South	21305146617	2146617	248	237	-4.44%
GELLIBRAND	213051466 Point Cook - South	21305146618	2146618	263	256	-2.66%
GELLIBRAND	213051466 Point Cook - South	21305146619	2146619	123	117	-4.88%
GELLIBRAND	213051466 Point Cook - South	21305146620	2146620	301	325	7.97%
GELLIBRAND	213051466 Point Cook - South	21305146622	2146622	219	237	8.22%
GELLIBRAND	213051466 Point Cook - South	21305146623	2146623	290	296	2.07%
GELLIBRAND	213051466 Point Cook - South	21305146624	2146624	256	253	-1.17%
GELLIBRAND	213051466 Point Cook - South	21305146626	2146626	269	258	-4.09%
GELLIBRAND	213051466 Point Cook - South	21305146627	2146627	222	344	54.95%
GELLIBRAND	213051466 Point Cook - South	21305146628	2146628	152	139	-8.55%
GELLIBRAND	213051466 Point Cook - South	21305146629	2146629	225	318	41.33%
GELLIBRAND	213051466 Point Cook - South	21305146630	2146630	257	418	62.65%
GELLIBRAND	213051466 Point Cook - South	21305146631	2146631	214	335	56.54%
GELLIBRAND	213051466 Point Cook - South	21305146632	2146632	218	228	4.59%

GELLIBRAND	213051466 Point Cook - South	21305146633	2146633	214	299	39.72%
GELLIBRAND	213051466 Point Cook - South	21305146634	2146634	209	283	35.41%
GELLIBRAND	213051466 Point Cook - South	21305146635	2146635	194	303	56.19%
GELLIBRAND	213051466 Point Cook - South	21305146636	2146636	233	208	-10.73%
GELLIBRAND	213051466 Point Cook - South	21305146637	2146637	260	408	56.92%
GELLIBRAND	213051466 Point Cook - South	21305146638	2146638	24	18	-25.00%
GELLIBRAND	213051580 Point Cook - North East	21305158001	2158001	408	444	8.82%
GELLIBRAND	213051580 Point Cook - North East	21305158002	2158002	179	193	7.82%
GELLIBRAND	213051580 Point Cook - North East	21305158003	2158003	313	341	8.95%
GELLIBRAND	213051580 Point Cook - North East	21305158004	2158004	222	250	12.61%
GELLIBRAND	213051580 Point Cook - North East	21305158005	2158005	94	142	51.06%
GELLIBRAND	213051580 Point Cook - North East	21305158006	2158006	248	279	12.50%
GELLIBRAND	213051580 Point Cook - North East	21305158007	2158007	207	238	14.98%
GELLIBRAND	213051580 Point Cook - North East	21305158008	2158008	193	202	4.66%
GELLIBRAND	213051580 Point Cook - North East	21305158009	2158009	225	248	10.22%
GELLIBRAND	213051580 Point Cook - North East	21305158010	2158010	289	315	9.00%
GELLIBRAND	213051580 Point Cook - North East	21305158011	2158011	213	233	9.39%
GELLIBRAND	213051580 Point Cook - North East	21305158012	2158012	152	167	9.87%
GELLIBRAND	213051580 Point Cook - North East	21305158013	2158013	429	455	6.06%
GELLIBRAND	213051580 Point Cook - North East	21305158014	2158014	272	292	7.35%
GELLIBRAND	213051580 Point Cook - North East	21305158015	2158015	179	170	-5.03%
GELLIBRAND	213051580 Point Cook - North East	21305158016	2158016	269	312	15.99%
GELLIBRAND	213051580 Point Cook - North East	21305158017	2158017	264	278	5.30%
GELLIBRAND	213051580 Point Cook - North East	21305158018	2158018	292	328	12.33%
GELLIBRAND	213051580 Point Cook - North East	21305158019	2158019	263	290	10.27%
GELLIBRAND	213051580 Point Cook - North East	21305158020	2158020	198	226	14.14%
GELLIBRAND	213051580 Point Cook - North East	21305158021	2158021	344	386	12.21%
GELLIBRAND	213051580 Point Cook - North East	21305158021	2158021	280	301	7.50%
GELLIBRAND	213051580 Point Cook - North East	21305158022	2158022	250	277	10.80%
GELLIBRAND	213051580 Point Cook - North East	21305158025	2158025	213	247	15.96%
GELLIBRAND	213051580 Point Cook - North East	21305158025	2158025	256	265	3.52%
GELLIBRAND	213051580 Point Cook - North East	21305158025	2158025	287	315	9.76%
GELLIBRAND	213051580 Point Cook - North East	21305158020	2158027	224	246	9.82%
GELLIBRAND	213051580 Point Cook - North East	21305158027	2158027	170	198	16.47%
GELLIBRAND	213051580 Point Cook - North East	21305158028		363	397	9.37%
GELLIBRAND	213051580 Point Cook - North East		2158029 2158030	4	4	0.00%
GELLIBRAND		21305158030	2158030		293	10.98%
GELLIBRAND	213051580 Point Cook - North East 213051580 Point Cook - North East	21305158031 21305158032	2158031	264 273	293 292	6.96%
GELLIBRAND	213051580 Point Cook - North East	21305158033	2158033	449	400	-10.91%
GELLIBRAND	213051580 Point Cook - North East	21305158034	2158034	212	226	6.60%
GELLIBRAND	213051581 Point Cook - North West	21305158101	2158101	192	204	6.25%
GELLIBRAND	213051581 Point Cook - North West	21305158102	2158102	293	322	9.90%
GELLIBRAND	213051581 Point Cook - North West	21305158103	2158103	238	249	4.62%
GELLIBRAND	213051581 Point Cook - North West	21305158104	2158104	241	260	7.88%
GELLIBRAND	213051581 Point Cook - North West	21305158105	2158105	352	367	4.26%
GELLIBRAND	213051581 Point Cook - North West	21305158106	2158106	179	192	7.26%
GELLIBRAND	213051581 Point Cook - North West	21305158107	2158107	196	206	5.10%
GELLIBRAND	213051581 Point Cook - North West	21305158108	2158108	240	280	16.67%
GELLIBRAND	213051581 Point Cook - North West	21305158109	2158109	189	209	10.58%
GELLIBRAND	213051581 Point Cook - North West	21305158110	2158110	295	333	12.88%
GELLIBRAND	213051581 Point Cook - North West	21305158111	2158111	282	306	8.51%
GELLIBRAND	213051581 Point Cook - North West	21305158112	2158112	216	237	9.72%
GELLIBRAND	213051581 Point Cook - North West	21305158113	2158113	392	631	60.97%
GELLIBRAND	213051581 Point Cook - North West	21305158114	2158114	153	159	3.92%
GELLIBRAND	213051581 Point Cook - North West	21305158115	2158115	275	318	15.64%
GELLIBRAND	213051581 Point Cook - North West	21305158116	2158116	264	289	9.47%
GELLIBRAND	213051581 Point Cook - North West	21305158117	2158117	197	212	7.61%

GELLIBRAND	213051581 Point Cook - North West	21305158118	2158118	255	278	9.02%
GELLIBRAND	213051581 Point Cook - North West	21305158119	2158119	186	197	5.91%
GELLIBRAND	213051581 Point Cook - North West	21305158120	2158120	239	273	14.23%
GELLIBRAND	213051586 Truganina - North	21305158601	2158601	134	336	150.75%
GELLIBRAND	213051586 Truganina - North	21305158602	2158602	2	1	-50.00%
GELLIBRAND	213051586 Truganina - North	21305158603	2158603	789	1630	106.59%
GELLIBRAND	213051586 Truganina - North	21305158604	2158604	164	338	106.10%
GELLIBRAND	213051586 Truganina - North	21305158605	2158605	297	634	113.47%
GELLIBRAND	213051586 Truganina - North	21305158606	2158606	1	1	0.00%
GELLIBRAND	213051586 Truganina - North	21305158607	2158607	780	1110	42.31%
GELLIBRAND	213051586 Truganina - North	21305158608	2158608	167	423	153.29%
GELLIBRAND	213051586 Truganina - North	21305158609	2158609	6	7	16.67%
GELLIBRAND	213051586 Truganina - North	21305158610	2158610	326	694	112.88%
GELLIBRAND	213051586 Truganina - North	21305158611	2158611	170	173	1.76%
GELLIBRAND	213051586 Truganina - North	21305158612	2158612	170	356	109.41%
GELLIBRAND	213051586 Truganina - North	21305158613	2158613	350	876	150.29%
GELLIBRAND	213051586 Truganina - North	21305158614	2158614	365	364	-0.27%
GELLIBRAND	213051586 Truganina - North	21305158615	2158615	550	1120	103.64%
GELLIBRAND	213051586 Truganina - North	21305158616	2158616	224	463	106.70%
GELLIBRAND	213051587 Truganina - South East	21305158701	2158701	231	338	46.32%
GELLIBRAND	213051587 Truganina - South East	21305158702	2158702	269	414	53.90%
GELLIBRAND	213051587 Truganina - South East	21305158703	2158703	116	129	11.21%
GELLIBRAND	213051587 Truganina - South East	21305158706	2158706	144	238	65.28%
GELLIBRAND	213051587 Truganina - South East	21305158708	2158708	137	214	56.20%
GELLIBRAND	213051587 Truganina - South East	21305158709	2158709	219	352	60.73%
GELLIBRAND	213051587 Truganina - South East	21305158710	2158710	181	154	-14.92%
GELLIBRAND	213051587 Truganina - South East	21305158711	2158711	196	213	8.67%
GELLIBRAND	213051587 Truganina - South East	21305158712	2158712	227	252	11.01%
GELLIBRAND	213051587 Truganina - South East	21305158713	2158713	176	175	-0.57%
GELLIBRAND	213051587 Truganina - South East	21305158714	2158714	217	239	10.14%
GELLIBRAND	213051587 Truganina - South East	21305158715	2158715	228	372	63.16%
GELLIBRAND	213051587 Truganina - South East	21305158716	2158716	229	270	17.90%
GELLIBRAND	213051587 Truganina - South East	21305158718	2158718	261	278	6.51%
GELLIBRAND	213051588 Truganina - South West	21305158801	2158801	260	325	25.00%
GELLIBRAND	213051588 Truganina - South West	21305158803	2158803	204	215	5.39%
GELLIBRAND	213051588 Truganina - South West	21305158804	2158804	314	324	3.18%
GELLIBRAND	213051588 Truganina - South West	21305158805	2158805	111	114	2.70%
GELLIBRAND	213051588 Truganina - South West	21305158808	2158808	165	170	3.03%
GELLIBRAND	213051588 Truganina - South West	21305158809	2158809	223	340	52.47%
GELLIBRAND	213051588 Truganina - South West	21305158811	2158811	255	255	0.00%
GELLIBRAND	213051588 Truganina - South West	21305158812	2158812	288	295	2.43%
GELLIBRAND	213051588 Truganina - South West	21305158813	2158813	46	55	19.57%
GELLIBRAND	213051588 Truganina - South West	21305158814	2158814	304	322	5.92%
GELLIBRAND	213051588 Truganina - South West	21305158815	2158815	218	216	-0.92%
GELLIBRAND	213051588 Truganina - South West	21305158818	2158818	256	271	5.86%
GELLIBRAND	213051588 Truganina - South West	21305158819	2158819	240	304	26.67%
GELLIBRAND	213051588 Truganina - South West	21305158820	2158820	248	334	34.68%
GELLIBRAND	213051588 Truganina - South West	21305158821	2158821	145	144	-0.69%
GELLIBRAND	213051588 Truganina - South West	21305158822	2158822	286	309	8.04%
GELLIBRAND	213051588 Truganina - South West	21305158823	2158823	344	393	14.24%
GELLIBRAND	213051588 Truganina - South West	21305158824	2158824	380	410	7.89%
GELLIBRAND	213051588 Truganina - South West	21305158827	2158827	160	197	23.13%
GELLIBRAND	213051588 Truganina - South West	21305158828	2158828	95	96	1.05%
GELLIBRAND	213051588 Truganina - South West	21305158829	2158829	219	225	2.74%
GELLIBRAND	213051588 Truganina - South West	21305158830	2158830	192	206	7.29%
GELLIBRAND	213051588 Truganina - South West	21305158834	2158834	181	199	9.94%
LALOR	213051363 Laverton	21305136318	2136318	259	304	17.37%

14100	242054262 Levelle	24205425240	2425240	477	276	F3 (20)/
LALOR	213051363 Laverton	21305136319	2136319	177	279	57.63%
LALOR	213051363 Laverton	21305136320	2136320	304	359	18.09%
LALOR	213051363 Laverton	21305136321	2136321	193	198	2.59%
LALOR	213051363 Laverton	21305136322	2136322	297	324	9.09%
LALOR	213051363 Laverton	21305136323	2136323	187	208	11.23%
LALOR	213051363 Laverton	21305136324	2136324	174	286	64.37%
LALOR	213051363 Laverton	21305136325	2136325	148	234	58.11%
LALOR	213051363 Laverton	21305136326	2136326	211	313	48.34%
ALOR	213051363 Laverton	21305136327	2136327	265	283	6.79%
ALOR	213051363 Laverton	21305136328	2136328	282	283	0.35%
LALOR	213051363 Laverton	21305136329	2136329	265	420	58.49%
ALOR	213051363 Laverton	21305136330	2136330	178	207	16.29%
LALOR	213051588 Truganina - South West	21305158802	2158802	300	314	4.67%
LALOR	213051588 Truganina - South West	21305158806	2158806	334	363	8.68%
LALOR	213051588 Truganina - South West	21305158807	2158807	346	382	10.40%
ALOR	213051588 Truganina - South West	21305158810	2158810	228	257	12.72%
LALOR	213051588 Truganina - South West	21305158816	2158816	234	262	11.97%
LALOR	213051588 Truganina - South West	21305158817	2158817	377	399	5.84%
LALOR	213051588 Truganina - South West	21305158825	2158825	230	257	11.74%
ALOR	213051588 Truganina - South West	21305158826	2158826	224	267	19.20%
LALOR	213051588 Truganina - South West	21305158831	2158831	431	498	15.55%
ALOR	213051588 Truganina - South West	21305158832	2158832	191	194	1.57%
ALOR	213051588 Truganina - South West	21305158833	2158833	349	385	10.32%
.ALOR	213051587 Truganina - South East	21305158704	2158704	286	242	-15.38%
ALOR	213051587 Truganina - South East	21305158705	2158705	249	214	-14.06%
ALOR	213051587 Truganina - South East	21305158707	2158707	225	211	-6.22%
ALOR	213051587 Truganina - South East	21305158717	2158717	219	186	-15.07%
ALOR	213051587 Truganina - South East	21305158717	2158717	175	153	-12.57%
LALOR	213051587 Truganina - South East	21305158719	2158719	235	241	2.55%
LALOR	213051368 Werribee - South	21305158720	2136823	308	332	2.55% 7.79%
LALOR	213051368 Werribee - South 213051368 Werribee - South	21305136823	2136829	184	310	7.79% 68.48%
LALOR	213051368 Werribee - South	21305136830	2136830	214	357	66.82%
LALOR	213051368 Werribee - South	21305136831	2136831	263	432	64.26%
LALOR	213051368 Werribee - South	21305136832	2136832	189	319	68.78%
ALOR	213051368 Werribee - South	21305136833	2136833	221	362	63.80%
ALOR	213051368 Werribee - South	21305136837	2136837	275	454	65.09%
LALOR	213051368 Werribee - South	21305136838	2136838	174	294	68.97%
LALOR	213051368 Werribee - South	21305136840	2136840	228	384	68.42%
ALOR	213051368 Werribee - South	21305136841	2136841	180	303	68.33%
LALOR	213051368 Werribee - South	21305136842	2136842	248	322	29.89% *only portion east of Duncans Rd, remainde
LALOR	213051368 Werribee - South	21305136844	2136844	220	370	68.18%
TOTALS				114,150	127,991	12.13%

GIPPSLAND

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
CIDDGLAND	204024072		20402407247	2407247	•		Notes
GIPPSLAND	204031072	-	20403107217	2107217	0	0	0.00%
GIPPSLAND		3 Trafalgar (Vic.)	20501107804	2107804	1	0	-100.00%
GIPPSLAND	205021080		20502108001	2108001	4	3	-25.00%
GIPPSLAND		Bairnsdale	20502108101	2108101	126	143	13.49%
GIPPSLAND		Bairnsdale	20502108104	2108104	778	925	18.89%
GIPPSLAND		Bairnsdale	20502108105	2108105	497	524	5.43%
GIPPSLAND		Bairnsdale	20502108106	2108106	421	448	6.41%
GIPPSLAND		Bairnsdale	20502108107	2108107	595	628	5.55%
GIPPSLAND		Bairnsdale	20502108109	2108109	578	581	0.52%
GIPPSLAND		Bairnsdale	20502108110	2108110	364	387	6.32%
GIPPSLAND		Bairnsdale	20502108111	2108111	197	202	2.54%
GIPPSLAND		Bairnsdale	20502108112	2108112	354	389	9.89%
GIPPSLAND		Bairnsdale	20502108113	2108113	432	465	7.64%
GIPPSLAND		Bairnsdale	20502108114	2108114	407	421	3.44%
GIPPSLAND		Bairnsdale	20502108115	2108115	167	163	-2.40%
GIPPSLAND		Bairnsdale	20502108116	2108116	314	342	8.92%
GIPPSLAND		Bairnsdale	20502108117	2108117	434	414	-4.61%
GIPPSLAND	205021081	Bairnsdale	20502108118	2108118	257	214	-16.73%
GIPPSLAND		Bairnsdale	20502108119	2108119	165	177	7.27%
GIPPSLAND	205021081	Bairnsdale	20502108120	2108120	392	403	2.81%
GIPPSLAND	205021081	Bairnsdale	20502108121	2108121	278	284	2.16%
GIPPSLAND	205021081	Bairnsdale	20502108122	2108122	376	395	5.05%
GIPPSLAND	205021081	Bairnsdale	20502108123	2108123	266	272	2.26%
GIPPSLAND	205021081	Bairnsdale	20502108124	2108124	194	200	3.09%
GIPPSLAND	205021081	. Bairnsdale	20502108125	2108125	473	510	7.82%
GIPPSLAND	205021081	Bairnsdale	20502108126	2108126	327	334	2.14%
GIPPSLAND	205021081	Bairnsdale	20502108127	2108127	229	258	12.66%
GIPPSLAND	205021081	. Bairnsdale	20502108128	2108128	311	324	4.18%
GIPPSLAND	205021081	Bairnsdale	20502108129	2108129	181	188	3.87%
GIPPSLAND	205021081	Bairnsdale	20502108130	2108130	189	215	13.76%
GIPPSLAND	205021081	Bairnsdale	20502108131	2108131	530	597	12.64%
GIPPSLAND	205021081	Bairnsdale	20502108132	2108132	415	470	13.25%
GIPPSLAND	205021081	Bairnsdale	20502108133	2108133	373	373	0.00%
GIPPSLAND	205021081	Bairnsdale	20502108134	2108134	317	409	29.02%
GIPPSLAND	205021081	Bairnsdale	20502108135	2108135	0	0	0.00%
GIPPSLAND	205021081	Bairnsdale	20502108136	2108136	236	250	5.93%
GIPPSLAND	205021081	Bairnsdale	20502108137	2108137	375	410	9.33%
GIPPSLAND	205021081	Bairnsdale	20502108138	2108138	182	180	-1.10%
GIPPSLAND	205021081	Bairnsdale	20502108139	2108139	271	241	-11.07%
GIPPSLAND	205021082	Bruthen - Omeo	20502108201	2108201	85	94	10.59%
GIPPSLAND	205021082	Bruthen - Omeo	20502108202	2108202	394	452	14.72%
GIPPSLAND	205021082	Bruthen - Omeo	20502108203	2108203	582	686	17.87%
GIPPSLAND	205021082	Bruthen - Omeo	20502108204	2108204	277	288	3.97%
GIPPSLAND	205021082	Bruthen - Omeo	20502108205	2108205	304	293	-3.62%
GIPPSLAND		Bruthen - Omeo	20502108206	2108206	186	186	0.00%
GIPPSLAND	205021082	Bruthen - Omeo	20502108207	2108207	201	205	1.99%
GIPPSLAND		Bruthen - Omeo	20502108208	2108208	173	195	12.72%
GIPPSLAND		Bruthen - Omeo	20502108209	2108209	212	248	16.98%
GIPPSLAND		Bruthen - Omeo	20502108210	2108210	179	197	10.06%
GIPPSLAND		Bruthen - Omeo	20502108211	2108211	297	285	-4.04%

GIPPSLAND	205021082 Bruthen - Omeo	20502108212	2108212	248	277 11	.69%
GIPPSLAND	205021082 Bruthen - Omeo	20502108213	2108213	155	159 2	.58%
GIPPSLAND	205021082 Bruthen - Omeo	20502108214	2108214	190	185 -2	.63%
GIPPSLAND	205021082 Bruthen - Omeo	20502108215	2108215	247	243 -1	.62%
GIPPSLAND	205021082 Bruthen - Omeo	20502108216	2108216	334	360 7	.78%
GIPPSLAND	205021082 Bruthen - Omeo	20502108217	2108217	111		.71%
GIPPSLAND	205021082 Bruthen - Omeo	20502108218	2108218	472	600 27	.12%
GIPPSLAND	205021082 Bruthen - Omeo	20502108219	2108219	455		.86%
GIPPSLAND	205021082 Bruthen - Omeo	20502108220	2108220	167		.98%
GIPPSLAND	205021082 Bruthen - Omeo	20502108221	2108221	183		.95%
GIPPSLAND	205021082 Bruthen - Omeo	20502108222	2108222	261		.51%
GIPPSLAND	205021082 Bruthen - Omeo	20502108223	2108223	136		.71%
GIPPSLAND	205021082 Bruthen - Omeo	20502108224	2108224	246		.41%
GIPPSLAND	205021082 Bruthen - Omeo	20502108225	2108225	231		.69%
GIPPSLAND	205021083 Lake King	20502108301	2108301	1		.00%
GIPPSLAND	205021084 Lakes Entrance	20502108401	2108401	308		.60%
GIPPSLAND	205021084 Lakes Entrance	20502108402	2108402	342		.17%
GIPPSLAND	205021084 Lakes Entrance	20502108403	2108403	264		.89%
GIPPSLAND	205021084 Lakes Entrance	20502108404	2108404	444		.53%
GIPPSLAND	205021084 Lakes Entrance	20502108405	2108405	362		.97%
GIPPSLAND GIPPSLAND	205021084 Lakes Entrance 205021084 Lakes Entrance	20502108406 20502108407	2108406	716 401		.17% .73%
GIPPSLAND		20502108407	2108407 2108408	280		.86%
GIPPSLAND	205021084 Lakes Entrance 205021084 Lakes Entrance	20502108408	2108408	295		.10%
GIPPSLAND	205021084 Lakes Entrance	20502108410	2108409	446		.05%
GIPPSLAND	205021084 Lakes Entrance	20502108410	2108410	298		.05%
GIPPSLAND	205021084 Lakes Entrance	20502108411	2108411	269		.95%
GIPPSLAND	205021084 Lakes Entrance	20502108413	2108413	226		.04%
GIPPSLAND	205021084 Lakes Entrance	20502108414	2108414	220		.64%
GIPPSLAND	205021084 Lakes Entrance	20502108415	2108415	246		.69%
GIPPSLAND	205021084 Lakes Entrance	20502108416	2108416	485		.36%
GIPPSLAND	205021084 Lakes Entrance	20502108417	2108417	307		.86%
GIPPSLAND	205021084 Lakes Entrance	20502108418	2108418	278		.60%
GIPPSLAND	205021084 Lakes Entrance	20502108419	2108419	239	250 4	.60%
GIPPSLAND	205021084 Lakes Entrance	20502108420	2108420	228	233 2	.19%
GIPPSLAND	205021084 Lakes Entrance	20502108421	2108421	308	288 -6	.49%
GIPPSLAND	205021084 Lakes Entrance	20502108422	2108422	1	1 0	.00%
GIPPSLAND	205021084 Lakes Entrance	20502108423	2108423	218	238 9	.17%
GIPPSLAND	205021084 Lakes Entrance	20502108424	2108424	399	424 6	.27%
GIPPSLAND	205021084 Lakes Entrance	20502108425	2108425	269	303 12	.64%
GIPPSLAND	205021084 Lakes Entrance	20502108426	2108426	251		.34%
GIPPSLAND	205021084 Lakes Entrance	20502108427	2108427	529		.60%
GIPPSLAND	205021084 Lakes Entrance	20502108428	2108428	245		.02%
GIPPSLAND	205021085 Orbost	20502108501	2108501	163		.52%
GIPPSLAND	205021085 Orbost	20502108502	2108502	202		.86%
GIPPSLAND	205021085 Orbost	20502108503	2108503	152		.95%
GIPPSLAND	205021085 Orbost	20502108504	2108504	226		.31%
GIPPSLAND	205021085 Orbost	20502108505	2108505	396		.59%
GIPPSLAND	205021085 Orbost	20502108506	2108506	252		.35%
GIPPSLAND	205021085 Orbost	20502108507	2108507	219		.20%
GIPPSLAND GIPPSLAND	205021085 Orbost	20502108508 20502108509	2108508 2108509	0 272	53 N/A 277 1	.84%
GIPPSLAND	205021085 Orbost 205021085 Orbost	20502108509 20502108510	2108509 2108510	102		.84% .82%
GIPPSLAND	205021085 Orbost 205021085 Orbost	20502108510	2108510	270		.22%
GIPPSLAND	205021085 Orbost	20502108511	2108511	239		.00%
GIPPSLAND	205021085 Orbost	20502108512	2108512	178		.74%
GIPPSLAND	205021085 Orbost	20502108513	2108513	356		.83%

GIPPSLAND	205021085 Orbost	20502108515	2108515	289	281	-2.77%
GIPPSLAND	205021085 Orbost	20502108516	2108516	272	301	10.66%
GIPPSLAND	205021085 Orbost	20502108517	2108517	184	193	4.89%
GIPPSLAND	205021085 Orbost	20502108518	2108518	320	324	1.25%
GIPPSLAND	205021085 Orbost	20502108519	2108519	278	311	11.87%
GIPPSLAND	205021085 Orbost	20502108520	2108520	293	312	6.48%
GIPPSLAND	205021085 Orbost	20502108521	2108521	131	134	2.29%
GIPPSLAND	205021085 Orbost	20502108522	2108522	285	318	11.58%
GIPPSLAND	205021086 Paynesville	20502108601	2108601	165	194	17.58%
GIPPSLAND	205021086 Paynesville	20502108602	2108602	448	549	22.54%
GIPPSLAND	205021086 Paynesville	20502108603	2108603	492	516	4.88%
GIPPSLAND	205021086 Paynesville	20502108604	2108604	691	799	15.63%
GIPPSLAND	205021086 Paynesville	20502108605	2108605	719	781	8.62%
GIPPSLAND	205021086 Paynesville	20502108606	2108606	661	766	15.89%
GIPPSLAND	205021086 Paynesville	20502108607	2108607	539	571	5.94%
GIPPSLAND	205021086 Paynesville	20502108608	2108608	289	312	7.96%
GIPPSLAND	205021086 Paynesville	20502108609	2108609	241	274	13.69%
GIPPSLAND	205021086 Paynesville	20502108610	2108610	423	440	4.02%
GIPPSLAND	205021086 Paynesville	20502108611	2108611	219	211	-3.65%
GIPPSLAND	205021086 Paynesville	20502108612	2108612	232	244	5.17%
GIPPSLAND	205021086 Paynesville	20502108613	2108613	109	106	-2.75%
GIPPSLAND	205021086 Paynesville	20502108614	2108614	294	314	6.80%
GIPPSLAND	205021086 Paynesville	20502108615	2108615	251	278	10.76%
GIPPSLAND	205021086 Paynesville	20502108616	2108616	283	298	5.30%
GIPPSLAND	205021086 Paynesville	20502108617	2108617	0	0	0.00%
GIPPSLAND	205031090 Leongatha	20503109019	2109019	41	4	-90.24%
GIPPSLAND	205031090 Leongatha	20503109020	2109020	1	0	-100.00%
GIPPSLAND	205041094 Churchill	20504109401	2103020	203	198	-2.46%
GIPPSLAND	205041094 Churchill	20504109402	2109402	274	263	-4.01%
GIPPSLAND	205041094 Churchill	20504109403	2109403	243	263	8.23%
GIPPSLAND	205041094 Churchill	20504109404	2109404	221	246	11.31%
GIPPSLAND	205041094 Churchill	20504109405	2109405	437	472	8.01%
GIPPSLAND	205041094 Churchill	20504109406	2109406	151	127	-15.89%
GIPPSLAND	205041094 Churchill	20504109407	2109407	377	403	6.90%
GIPPSLAND	205041094 Churchill	20504109408	2109408	259	284	9.65%
GIPPSLAND	205041094 Churchill	20504109409	2109409	121	92	-23.97%
GIPPSLAND	205041094 Churchill	20504109410	2109410	450	464	3.11%
GIPPSLAND	205041094 Churchill	20504109411	2109411	368	384	4.35%
GIPPSLAND	205041094 Churchill	20504109411	2109411	17	17	0.00%
GIPPSLAND	205041094 Churchill	20504109412	2109413	580	626	7.93%
GIPPSLAND	205041094 Churchill	20504109414	2109414	408	421	3.19%
GIPPSLAND	205041094 Churchill	20504109415	2109415	388	444	14.43%
GIPPSLAND	205041094 Churchill	20504109416	2109416	343	357	4.08%
GIPPSLAND	205041094 Churchill	20504109417	2109417	278	311	11.87%
GIPPSLAND	205041094 Churchill	20504109417	2109417	199	196	-1.51%
GIPPSLAND	205041094 Churchill	20504109418	2109418	231	210	-1.51% -9.09%
GIPPSLAND	205041094 Churchill	20504109419	2109420	347	402	15.85%
GIPPSLAND		20504109420	2109420	274	299	9.12%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109421 20504109422	2109421	164	299 175	9.12% 6.71%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109422	2109422	271	281	3.69%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109423	2109423	243	244	0.41%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109424	2109424	304	318	0.41% 4.61%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109425 20504109426	2109425	304 238	243	4.61% 2.10%
GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109426	2109426	235	230	-2.13%
GIPPSLAND		20504109427	2109427	377	384	-2.13% 1.86%
	205041094 Churchill			235		
GIPPSLAND GIPPSLAND	205041094 Churchill 205041094 Churchill	20504109430 20504109432	2109430 2109432	235	262 1	11.49% -50.00%
GIFFSLAIND	203041034 CHUICHIII	Z0J0410343Z	2105432	۷	1	-30.00%

GIPPSLAND	205041094 Churchill	20504109434	2109434	217	231	6.45%
GIPPSLAND	205041094 Churchill	20504109435	2109435	120		48.33%
GIPPSLAND	205041094 Churchill	20504109436	2109436	220	217	-1.36%
GIPPSLAND	205041094 Churchill	20504109437	2109437	161	171	6.21%
GIPPSLAND	205041095 Moe - Newborough	20504109509	2109509	103	105	1.94%
GIPPSLAND	205041095 Moe - Newborough	20504109510	2109510	3		33.33%
GIPPSLAND	205041096 Morwell	20504109601	2109601	683		10.69%
GIPPSLAND	205041096 Morwell	20504109602	2109602	161	156	-3.11%
GIPPSLAND	205041096 Morwell	20504109603	2109603	269	279	3.72%
GIPPSLAND	205041096 Morwell	20504109604	2109604	18	14 -	22.22%
GIPPSLAND	205041096 Morwell	20504109605	2109605	332	333	0.30%
GIPPSLAND	205041096 Morwell	20504109606	2109606	247	257	4.05%
GIPPSLAND	205041096 Morwell	20504109607	2109607	289	292	1.04%
GIPPSLAND	205041096 Morwell	20504109608	2109608	337	352	4.45%
GIPPSLAND	205041096 Morwell	20504109609	2109609	469	455	-2.99%
GIPPSLAND	205041096 Morwell	20504109610	2109610	254	265	4.33%
GIPPSLAND	205041096 Morwell	20504109611	2109611	271	269	-0.74%
GIPPSLAND	205041096 Morwell	20504109612	2109612	305	312	2.30%
GIPPSLAND	205041096 Morwell	20504109613	2109613	427	414	-3.04%
GIPPSLAND	205041096 Morwell	20504109614	2109614	351	349	-0.57%
GIPPSLAND	205041096 Morwell	20504109615	2109615	292	301	3.08%
GIPPSLAND	205041096 Morwell	20504109616	2109616	322	302	-6.21%
GIPPSLAND	205041096 Morwell	20504109617	2109617	213	226	6.10%
GIPPSLAND	205041096 Morwell	20504109618	2109618	234	252	7.69%
GIPPSLAND	205041096 Morwell	20504109619	2109619	352	342	-2.84%
GIPPSLAND	205041096 Morwell	20504109620	2109620	268	278	3.73%
GIPPSLAND	205041096 Morwell	20504109621	2109621	203	217	6.90%
GIPPSLAND	205041096 Morwell	20504109622	2109622	270	294	8.89%
GIPPSLAND	205041096 Morwell	20504109623	2109623	407	414	1.72%
GIPPSLAND	205041096 Morwell	20504109624	2109624	405	435	7.41%
GIPPSLAND	205041096 Morwell	20504109625	2109625	5	5	0.00%
GIPPSLAND	205041096 Morwell	20504109626	2109626	393	384	-2.29%
GIPPSLAND	205041096 Morwell	20504109627	2109627	298	292	-2.01%
GIPPSLAND	205041096 Morwell	20504109628	2109628	395	415	5.06%
GIPPSLAND	205041096 Morwell	20504109629	2109629	237		12.66%
GIPPSLAND	205041096 Morwell	20504109630	2109630	382	391	2.36%
GIPPSLAND	205041096 Morwell	20504109631	2109631	213	219	2.82%
GIPPSLAND	205041096 Morwell	20504109031	2109632	203	199	-1.97%
GIPPSLAND	205041096 Morwell	20504109633	2109633	315	298	-5.40%
GIPPSLAND	205041096 Morwell	20504109033	2109634	387	395	2.07%
GIPPSLAND	205041096 Morwell	20504109634	2109634	3		33.33%
GIPPSLAND	205041096 Morwell	20504109636	2109636	4		50.00%
GIPPSLAND	205041096 Morwell	20504109637	2109637	231	244	5.63%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109801	2109801	308	336	9.09%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109803	2109803	401		12.72%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109804	2109804	263	258	-1.90%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109805	2109805	20	19	-5.00%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109806	2109806	304	294	-3.29%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109807	2109807	390	388	-0.51%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109808	2109808	263	271	3.04%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109809	2109809	205		10.24%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109810	2109810	139	149	7.19%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109811	2109811	197		12.69%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109812	2109812	153		15.03%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109813	2109813	561		14.97%
GIPPSLAND	205041098 Yallourn North - Glengarry	20504109814	2109814	419	404	-3.58%
GIPPSLAND	205041493 Traralgon - East	20504149301	2149301	202	216	6.93%

GIPPSLAND	205041493 Traralgon - East	20504149302	2149302	253	259	2.37%
GIPPSLAND	205041493 Traralgon - East	20504149303	2149303	197	201	2.03%
GIPPSLAND	205041493 Traralgon - East	20504149304	2149304	405	443	9.38%
GIPPSLAND	205041493 Traralgon - East	20504149305	2149305	293	290 -	1.02%
GIPPSLAND	205041493 Traralgon - East	20504149306	2149306	47	47	0.00%
GIPPSLAND	205041493 Traralgon - East	20504149307	2149307	276	301	9.06%
GIPPSLAND	205041493 Traralgon - East	20504149308	2149308	292	302	3.42%
GIPPSLAND	205041493 Traralgon - East	20504149309	2149309	187	203	8.56%
GIPPSLAND	205041493 Traralgon - East	20504149310	2149310	203	231 1	3.79%
GIPPSLAND	205041493 Traralgon - East	20504149311	2149311	180	182	1.11%
GIPPSLAND	205041493 Traralgon - East	20504149312	2149312	234	245	4.70%
GIPPSLAND	205041493 Traralgon - East	20504149313	2149313	146	169 1	5.75%
GIPPSLAND	205041493 Traralgon - East	20504149314	2149314	458	515 1:	2.45%
GIPPSLAND	205041493 Traralgon - East	20504149315	2149315	282	290	2.84%
GIPPSLAND	205041493 Traralgon - East	20504149316	2149316	292	267 -	8.56%
GIPPSLAND	205041493 Traralgon - East	20504149317	2149317	171	173	1.17%
GIPPSLAND	205041493 Traralgon - East	20504149318	2149318	288	308	6.94%
GIPPSLAND	205041493 Traralgon - East	20504149319	2149319	177	191	7.91%
GIPPSLAND	205041493 Traralgon - East	20504149320	2149320	558	707 2	6.70%
GIPPSLAND	205041493 Traralgon - East	20504149321	2149321	353	383	8.50%
GIPPSLAND	205041493 Traralgon - East	20504149322	2149322	217	242 1:	1.52%
GIPPSLAND	205041493 Traralgon - East	20504149323	2149323	2	2	0.00%
GIPPSLAND	205041493 Traralgon - East	20504149324	2149324	411	450	9.49%
GIPPSLAND	205041493 Traralgon - East	20504149325	2149325	242	236 -:	2.48%
GIPPSLAND	205041493 Traralgon - East	20504149326	2149326	249	278 1:	1.65%
GIPPSLAND	205041493 Traralgon - East	20504149327	2149327	377	407	7.96%
GIPPSLAND	205041493 Traralgon - East	20504149328	2149328	219	246 1	2.33%
GIPPSLAND	205041493 Traralgon - East	20504149329	2149329	186	210 1:	2.90%
GIPPSLAND	205041493 Traralgon - East	20504149330	2149330	257	279	8.56%
GIPPSLAND	205041493 Traralgon - East	20504149331	2149331	214	225	5.14%
GIPPSLAND	205041493 Traralgon - East	20504149332	2149332	264	291 10	0.23%
GIPPSLAND	205041493 Traralgon - East	20504149333	2149333	424	458	8.02%
GIPPSLAND	205041493 Traralgon - East	20504149334	2149334	145	155	6.90%
GIPPSLAND	205041493 Traralgon - East	20504149335	2149335	221	226	2.26%
GIPPSLAND	205041494 Traralgon - West	20504149401	2149401	252	259	2.78%
GIPPSLAND	205041494 Traralgon - West	20504149402	2149402	174	186	6.90%
GIPPSLAND	205041494 Traralgon - West	20504149403	2149403	214	214	0.00%
GIPPSLAND	205041494 Traralgon - West	20504149404	2149404	330	341	3.33%
GIPPSLAND	205041494 Traralgon - West	20504149405	2149405	274	256 -	6.57%
GIPPSLAND	205041494 Traralgon - West	20504149406	2149406	219	227	3.65%
GIPPSLAND	205041494 Traralgon - West	20504149407	2149407	348	348	0.00%
GIPPSLAND	205041494 Traralgon - West	20504149408	2149408	308	318	3.25%
GIPPSLAND	205041494 Traralgon - West	20504149409	2149409	331		6.34%
GIPPSLAND	205041494 Traralgon - West	20504149410	2149410	336	348	3.57%
GIPPSLAND	205041494 Traralgon - West	20504149411	2149411	406	498 2	2.66%
GIPPSLAND	205041494 Traralgon - West	20504149412	2149412	268	287	7.09%
GIPPSLAND	205041494 Traralgon - West	20504149413	2149413	337	350	3.86%
GIPPSLAND	205041494 Traralgon - West	20504149414	2149414	190		3.68%
GIPPSLAND	205041494 Traralgon - West	20504149415	2149415	302		0.99%
GIPPSLAND	205041494 Traralgon - West	20504149416	2149416	364		5.49%
GIPPSLAND	205041494 Traralgon - West	20504149417	2149417	235		8.09%
GIPPSLAND	205041494 Traralgon - West	20504149418	2149418	158		0.63%
GIPPSLAND	205041494 Traralgon - West	20504149419	2149419	294		9.86%
GIPPSLAND	205041494 Traralgon - West	20504149420	2149420	221		1.81%
GIPPSLAND	205041494 Traralgon - West	20504149421	2149421	600		3.67%
GIPPSLAND	205041494 Traralgon - West	20504149422	2149422	294		3.74%
GIPPSLAND	205041494 Traralgon - West	20504149423	2149423	403	393 -	2.48%

GIPPSLAND	205041494 Traralgon - West	20504149424	2149424	432	610	41.20%
GIPPSLAND	205041494 Traralgon - West	20504149425	2149425	341	374	9.68%
GIPPSLAND	205041494 Traralgon - West	20504149426	2149426	188	196	4.26%
GIPPSLAND	205041494 Traralgon - West	20504149427	2149427	40	53	32.50%
GIPPSLAND	205041494 Traralgon - West	20504149428	2149428	245	258	5.31%
GIPPSLAND	205041494 Traralgon - West	20504149429	2149429	396	342	-13.64%
GIPPSLAND	205041494 Traralgon - West	20504149430	2149430	281	283	0.71%
GIPPSLAND	205041494 Traralgon - West	20504149431	2149431	464	498	7.33%
GIPPSLAND	205041494 Traralgon - West	20504149432	2149432	641	760	18.56%
GIPPSLAND	205041494 Traralgon - West	20504149433	2149433	373	399	6.97%
GIPPSLAND	205041494 Traralgon - West	20504149434	2149434	740	860	16.22%
GIPPSLAND	205041494 Traralgon - West	20504149435	2149435	432	437	1.16%
GIPPSLAND	205041494 Traralgon - West	20504149436	2149436	174	170	-2.30%
GIPPSLAND	205041494 Traralgon - West	20504149437	2149437	535	618	15.51%
GIPPSLAND	205041494 Traralgon - West	20504149438	2149438	176	177	0.57%
GIPPSLAND	205051099 Alps - West	20505109901	2109901	24	23	-4.17%
GIPPSLAND	205051100 Longford - Loch Sport	20505110001	2110001	478	521	9.00%
GIPPSLAND	205051100 Longford - Loch Sport	20505110002	2110002	151	169	11.92%
GIPPSLAND	205051100 Longford - Loch Sport	20505110003	2110003	415	439	5.78%
GIPPSLAND	205051100 Longford - Loch Sport	20505110004	2110004	501	447	-10.78%
GIPPSLAND	205051100 Longford - Loch Sport	20505110005	2110005	0	0	0.00%
GIPPSLAND	205051100 Longford - Loch Sport	20505110006	2110006	266	270	1.50%
GIPPSLAND	205051100 Longford - Loch Sport	20505110007	2110007	20	22	10.00%
GIPPSLAND	205051100 Longford - Loch Sport	20505110008	2110008	326	323	-0.92%
GIPPSLAND	205051100 Longford - Loch Sport	20505110010	2110010	428	501	17.06%
GIPPSLAND	205051100 Longford - Loch Sport	20505110011	2110011	264	296	12.12%
GIPPSLAND	205051100 Longford - Loch Sport	20505110013	2110013	129	169	31.01%
GIPPSLAND	205051100 Longford - Loch Sport	20505110014	2110014	518	594	14.67%
GIPPSLAND	205051100 Longford - Loch Sport	20505110015	2110015	370	435	17.57%
GIPPSLAND	205051101 Maffra	20505110101	2110101	230	224	-2.61%
GIPPSLAND	205051101 Maffra	20505110102	2110102	293	298	1.71%
GIPPSLAND	205051101 Maffra	20505110103	2110103	946	1019	7.72%
GIPPSLAND	205051101 Maffra	20505110104	2110104	265	267	0.75%
GIPPSLAND	205051101 Maffra	20505110105	2110105	171	181	5.85%
GIPPSLAND	205051101 Maffra	20505110107	2110107	345	380	10.14%
GIPPSLAND	205051101 Maffra	20505110108	2110108	312	371	18.91%
GIPPSLAND	205051101 Maffra	20505110109	2110109	300	329	9.67%
GIPPSLAND	205051101 Maffra	20505110110	2110110	345	384	11.30%
GIPPSLAND	205051101 Maffra	20505110111	2110111	281	306	8.90%
GIPPSLAND	205051101 Maffra	20505110112	2110112	279	292	4.66%
GIPPSLAND	205051101 Maffra	20505110113	2110113	272	284	4.41%
GIPPSLAND	205051101 Maffra	20505110114	2110114	245	254	3.67%
GIPPSLAND	205051101 Maffra	20505110115	2110115	448	476	6.25%
GIPPSLAND	205051101 Maffra	20505110116	2110116	373	403	8.04%
GIPPSLAND	205051101 Maffra	20505110117	2110117	300	232	-22.67%
GIPPSLAND	205051101 Maffra	20505110118	2110118	428	489	14.25%
GIPPSLAND	205051101 Maffra	20505110119	2110119	339	395	16.52%
GIPPSLAND	205051101 Maffra	20505110120	2110120	176	193	9.66%
GIPPSLAND	205051101 Maffra	20505110121	2110121	312	294	-5.77%
GIPPSLAND	205051101 Maffra	20505110122	2110122	437	408	-6.64%
GIPPSLAND	205051101 Maffra	20505110123	2110123	299	283	-5.35%
GIPPSLAND	205051101 Maffra	20505110124	2110124	294	328	11.56%
GIPPSLAND	205051101 Maffra	20505110125	2110125	380	416	9.47%
GIPPSLAND	205051101 Maffra	20505110126	2110126	429	477	11.19%
GIPPSLAND	205051101 Maffra	20505110127	2110127	247	278	12.55%
GIPPSLAND	205051101 Maffra	20505110128	2110128	200	211	5.50%
GIPPSLAND	205051101 Maffra	20505110129	2110129	247	275	11.34%

GIPPSLAND	205051101 Maffra	20505110130	2110130	496	515	3.83%
GIPPSLAND	205051101 Maffra	20505110131	2110131	187	192	2.67%
GIPPSLAND	205051101 Maffra	20505110132	2110132	331	363	9.67%
GIPPSLAND	205051101 Maffra	20505110133	2110133	260	285	9.62%
GIPPSLAND	205051101 Maffra	20505110134	2110134	239	269	12.55%
GIPPSLAND	205051101 Maffra	20505110136	2110136	251	292	16.33%
GIPPSLAND	205051101 Maffra	20505110137	2110137	165	187	13.33%
GIPPSLAND	205051101 Maffra	20505110138	2110138	223	290	30.04%
GIPPSLAND	205051102 Rosedale	20505110201	2110201	247	246	-0.40%
GIPPSLAND	205051102 Rosedale	20505110202	2110202	409	427	4.40%
GIPPSLAND	205051102 Rosedale	20505110203	2110203	28	28	0.00%
GIPPSLAND	205051102 Rosedale	20505110204	2110204	223	237	6.28%
GIPPSLAND	205051102 Rosedale	20505110205	2110205	256	252	-1.56%
GIPPSLAND	205051102 Rosedale	20505110206	2110206	352	360	2.27%
GIPPSLAND GIPPSLAND	205051102 Rosedale	20505110207	2110207	226	220	-2.65%
GIPPSLAND	205051102 Rosedale 205051102 Rosedale	20505110208 20505110209	2110208 2110209	196 280	180 272	-8.16% -2.86%
GIPPSLAND	205051102 Rosedale 205051102 Rosedale	20505110209	2110209	275	299	8.73%
GIPPSLAND	205051102 Rosedale 205051102 Rosedale	20505110210	2110210	251	218	-13.15%
GIPPSLAND	205051102 Rosedale	20505110211	2110211	252	253	0.40%
GIPPSLAND	205051103 Sale	20505110301	2110301	396	400	1.01%
GIPPSLAND	205051103 Sale	20505110302	2110302	127	139	9.45%
GIPPSLAND	205051103 Sale	20505110303	2110303	489	528	7.98%
GIPPSLAND	205051103 Sale	20505110304	2110304	283	304	7.42%
GIPPSLAND	205051103 Sale	20505110305	2110305	332	343	3.31%
GIPPSLAND	205051103 Sale	20505110306	2110306	194	194	0.00%
GIPPSLAND	205051103 Sale	20505110307	2110307	353	374	5.95%
GIPPSLAND	205051103 Sale	20505110308	2110308	295	293	-0.68%
GIPPSLAND	205051103 Sale	20505110309	2110309	889	1027	15.52%
GIPPSLAND	205051103 Sale	20505110310	2110310	136	147	8.09%
GIPPSLAND	205051103 Sale	20505110311	2110311	609	716	17.57%
GIPPSLAND	205051103 Sale	20505110312	2110312	247	262	6.07%
GIPPSLAND	205051103 Sale	20505110313	2110313	408	420	2.94%
GIPPSLAND	205051103 Sale	20505110314	2110314	257	255	-0.78%
GIPPSLAND	205051103 Sale	20505110315	2110315	213	197	-7.51%
GIPPSLAND	205051103 Sale	20505110316	2110316	349	354	1.43%
GIPPSLAND	205051103 Sale	20505110317	2110317	370	383	3.51%
GIPPSLAND	205051103 Sale	20505110318	2110318	364	391	7.42%
GIPPSLAND	205051103 Sale	20505110319	2110319	340	346	1.76%
GIPPSLAND	205051103 Sale	20505110320	2110320	343	337	-1.75%
GIPPSLAND	205051103 Sale	20505110321	2110321	307	315	2.61%
GIPPSLAND	205051103 Sale	20505110322	2110322	216	207	-4.17%
GIPPSLAND	205051103 Sale	20505110323	2110323	449	463	3.12%
GIPPSLAND	205051103 Sale	20505110324	2110324	233	235	0.86%
GIPPSLAND	205051103 Sale	20505110325	2110325	360	356	-1.11%
GIPPSLAND	205051103 Sale	20505110326	2110326	296	296	0.00%
GIPPSLAND	205051103 Sale	20505110327	2110327	492	470	-4.47%
GIPPSLAND GIPPSLAND	205051103 Sale 205051103 Sale	20505110328 20505110329	2110328 2110329	300 168	297 176	-1.00% 4.76%
GIPPSLAND	205051103 Sale 205051103 Sale	20505110329	2110329	217	220	1.38%
GIPPSLAND	205051103 Sale 205051103 Sale	20505110330	2110330	331	347	4.83%
GIPPSLAND	205051103 Sale 205051103 Sale	20505110331	2110331	153	148	-3.27%
GIPPSLAND	205051103 Sale 205051103 Sale	20505110332	2110332	351	356	1.42%
GIPPSLAND	205051103 Sale 205051103 Sale	20505110333	2110333	345	351	1.74%
GIPPSLAND	205051104 Yarram	20505110401	2110401	211	228	8.06%
GIPPSLAND	205051104 Yarram	20505110401	2110401	170	168	-1.18%
GIPPSLAND	205051104 Yarram	20505110402	2110402	403	439	8.93%
				· 	.55	3.3370

GIPPSLAND	205051104 Yarram	20505110404	2110404	205	207	0.98%
GIPPSLAND	205051104 Yarram	20505110405	2110405	246	270	9.76%
GIPPSLAND	205051104 Yarram	20505110406	2110406	243	259	6.58%
GIPPSLAND	205051104 Yarram	20505110407	2110407	0	0	0.00%
GIPPSLAND	205051104 Yarram	20505110408	2110408	283	344	21.55%
GIPPSLAND	205051104 Yarram	20505110409	2110409	228	249	9.21%
GIPPSLAND	205051104 Yarram	20505110410	2110410	289	292	1.04%
GIPPSLAND	205051104 Yarram	20505110411	2110411	517	583	12.77%
GIPPSLAND	205051104 Yarram	20505110412	2110412	297	322	8.42%
GIPPSLAND	205051104 Yarram	20505110413	2110413	268	279	4.10%
GIPPSLAND	205051104 Yarram	20505110414	2110414	450	476	5.78%
GIPPSLAND	205051104 Yarram	20505110415	2110415	342	354	3.51%
GIPPSLAND	205051104 Yarram	20505110416	2110416	320	339	5.94%
TOTALS				116,666	123,685	6.02%

GOLDSTEIN

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
GOLDSTEIN	208011168	Beaumaris	20801116801	2116801	2	1	-50.00%
GOLDSTEIN		Beaumaris	20801116802	2116802	331	364	9.97%
GOLDSTEIN		Beaumaris	20801116803	2116803	285	260	-8.77%
GOLDSTEIN		Beaumaris	20801116804	2116804	364	389	6.87%
GOLDSTEIN		Beaumaris	20801116805	2116805	336	322	-4.17%
GOLDSTEIN		Beaumaris	20801116806	2116806	543	556	2.39%
GOLDSTEIN		Beaumaris	20801116807	2116807	282	303	7.45%
GOLDSTEIN		Beaumaris	20801116808	2116808	597	610	2.18%
GOLDSTEIN		Beaumaris	20801116809	2116809	410	427	4.15%
GOLDSTEIN		Beaumaris	20801116810	2116810	462	476	3.03%
GOLDSTEIN		Beaumaris	20801116811	2116811	201	208	3.48%
GOLDSTEIN		Beaumaris	20801116812	2116812	277	279	0.72%
GOLDSTEIN		Beaumaris	20801116813	2116813	457	450	-1.53%
GOLDSTEIN		Beaumaris	20801116814	2116814	366	358	-2.19%
GOLDSTEIN		Beaumaris	20801116815	2116815	313	317	1.28%
GOLDSTEIN		Beaumaris	20801116816	2116816	216	211	-2.31%
GOLDSTEIN		Beaumaris	20801116817	2116817	356	365	2.53%
GOLDSTEIN		Beaumaris	20801116818	2116818	304	326	7.24%
GOLDSTEIN	208011168		20801116819	2116819	414	433	4.59%
GOLDSTEIN	208011168	Beaumaris	20801116820	2116820	470	489	4.04%
GOLDSTEIN	208011168	Beaumaris	20801116821	2116821	333	354	6.31%
GOLDSTEIN		Beaumaris	20801116822	2116822	233	222	-4.72%
GOLDSTEIN		Beaumaris	20801116823	2116823	379	397	4.75%
GOLDSTEIN		Beaumaris	20801116824	2116824	465	487	4.73%
GOLDSTEIN		Beaumaris	20801116825	2116825	267	283	5.99%
GOLDSTEIN		Beaumaris	20801116826	2116826	497	511	2.82%
GOLDSTEIN		Beaumaris	20801116827	2116827	251	265	5.58%
GOLDSTEIN		Beaumaris	20801116828	2116828	321	322	0.31%
GOLDSTEIN		Beaumaris	20801116829	2116829	251	265	5.58%
GOLDSTEIN	208011168	Beaumaris	20801116830	2116830	229	223	-2.62%
GOLDSTEIN	208011168	Beaumaris	20801116831	2116831	208	205	-1.44%
GOLDSTEIN	208011168	Beaumaris	20801116832	2116832	206	205	-0.49%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116901	2116901	277	298	7.58%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116902	2116902	280	284	1.43%
GOLDSTEIN		Brighton (Vic.)	20801116903	2116903	403	431	6.95%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116904	2116904	449	454	1.11%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116905	2116905	158	201	27.22%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116906	2116906	248	264	6.45%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116907	2116907	380	383	0.79%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116908	2116908	184	193	4.89%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116909	2116909	272	266	-2.21%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116911	2116911	207	215	3.86%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116912	2116912	357	374	4.76%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116913	2116913	369	386	4.61%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116914	2116914	410	424	3.41%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116915	2116915	318	339	6.60%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116916	2116916	228	245	7.46%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116917	2116917	417	436	4.56%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116918	2116918	306	337	10.13%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116919	2116919	171	171	0.00%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116920	2116920	262	282	7.63%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116921	2116921	296	322	8.78%
GOLDSTEIN	208011169	Brighton (Vic.)	20801116922	2116922	306	318	3.92%

GOLDSTEIN	208011169 Brighton (Vic.)	20801116923	2116923	338	350	3.55%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116924	2116924	436	435	-0.23%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116925	2116925	387	402	3.88%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116926	2116926	256	281	9.77%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116927	2116927	122	129	5.74%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116928	2116928	290	298	2.76%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116929	2116929	410	437	6.59%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116930	2116930	496	522	5.24%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116931	2116931	370	393	6.22%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116931	2116932	304	334	9.87%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116933	2116933	450	467	3.78%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116934	2116934	248	260	4.84%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116935	2116935	402	424	5.47%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116936	2116936	250	250	0.00%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116937	2116937	450	497	10.44%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116939	2116939	303	332	9.57%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116940	2116940	356	380	6.74%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116941	2116941	464	483	4.09%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116942	2116942	195	207	6.15%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116943	2116943	284	296	4.23%
GOLDSTEIN	208011169 Brighton (Vic.)	20801110943	2116944	276	306	10.87%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116945	2116945	201	205	1.99%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116946	2116946	254	288	13.39%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116947	2116947	290	309	6.55%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116948	2116948	339	349	2.95%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116949	2116949	321	357	11.21%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116950	2116950	334	349	4.49%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116951	2116951	344	387	12.50%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116952	2116952	199	209	5.03%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116953	2116953	324	374	15.43%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116954	2116954	376	306	-18.62%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116955	2116955	206	218	5.83%
GOLDSTEIN	208011169 Brighton (Vic.)	20801116956	2116956	321	343	6.85%
GOLDSTEIN		20801116957	2116957	321	351	9.35%
	208011169 Brighton (Vic.)					
GOLDSTEIN	208011170 Brighton East	20801117001	2117001	363	399	9.92%
GOLDSTEIN	208011170 Brighton East	20801117002	2117002	250	265	6.00%
GOLDSTEIN	208011170 Brighton East	20801117003	2117003	212	240	13.21%
GOLDSTEIN	208011170 Brighton East	20801117004	2117004	299	328	9.70%
GOLDSTEIN	208011170 Brighton East	20801117005	2117005	152	161	5.92%
GOLDSTEIN	208011170 Brighton East	20801117006	2117006	432	423	-2.08%
GOLDSTEIN	208011170 Brighton East	20801117007	2117007	210	239	13.81%
GOLDSTEIN	208011170 Brighton East	20801117008	2117008	243	237	-2.47%
GOLDSTEIN	208011170 Brighton East	20801117009	2117009	259	268	3.47%
GOLDSTEIN	208011170 Brighton East	20801117010	2117010	336	381	13.39%
GOLDSTEIN	208011170 Brighton East	20801117011	2117011	310	330	6.45%
GOLDSTEIN	208011170 Brighton East	20801117012	2117012	331	353	6.65%
GOLDSTEIN	208011170 Brighton East	20801117013	2117013	198	228	15.15%
GOLDSTEIN		20801117014	2117013	286	296	3.50%
	208011170 Brighton East					
GOLDSTEIN	208011170 Brighton East	20801117015	2117015	318	343	7.86%
GOLDSTEIN	208011170 Brighton East	20801117016	2117016	292	275	-5.82%
GOLDSTEIN	208011170 Brighton East	20801117017	2117017	318	349	9.75%
GOLDSTEIN	208011170 Brighton East	20801117018	2117018	293	334	13.99%
GOLDSTEIN	208011170 Brighton East	20801117019	2117019	337	350	3.86%
GOLDSTEIN	208011170 Brighton East	20801117020	2117020	356	374	5.06%
GOLDSTEIN	208011170 Brighton East	20801117021	2117021	375	399	6.40%
GOLDSTEIN	208011170 Brighton East	20801117022	2117022	394	440	11.68%
GOLDSTEIN	208011170 Brighton East	20801117023	2117023	360	379	5.28%
GOLDSTEIN	208011170 Brighton East	20801117024	2117024	218	239	9.63%
GOLDSTEIN	208011170 Brighton East	20801117025	2117025	387	452	16.80%
			,020			10.00/3

COLDSTEIN	200011170 Brithton Foot	20004447026	2447026	206	420	0.500/
GOLDSTEIN	208011170 Brighton East	20801117026	2117026	396	430	8.59%
GOLDSTEIN	208011170 Brighton East	20801117027	2117027	260	271	4.23%
GOLDSTEIN	208011170 Brighton East	20801117028	2117028	331	354	6.95%
GOLDSTEIN	208011170 Brighton East	20801117029	2117029	322	350	8.70%
GOLDSTEIN	208011170 Brighton East	20801117030	2117030	299	306	2.34%
GOLDSTEIN	208011170 Brighton East	20801117031	2117031	276	300	8.70%
GOLDSTEIN	208011170 Brighton East	20801117032	2117032	322	336	4.35%
GOLDSTEIN	208011170 Brighton East	20801117033	2117033	410	460	12.20%
GOLDSTEIN	208011170 Brighton East	20801117034	2117034	313	353	12.78%
GOLDSTEIN	208011170 Brighton East	20801117035	2117035	266	286	7.52%
GOLDSTEIN	208011170 Brighton East	20801117036	2117036	285	314	10.18%
GOLDSTEIN	208011170 Brighton East	20801117037	2117037	383	420	9.66%
GOLDSTEIN	208011170 Brighton East	20801117038	2117038	296	322	8.78%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117101	2117101	427	449	5.15%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117102	2117102	314	299	-4.78%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117103	2117103	224	222	-0.89%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117104	2117104	162	167	3.09%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117104	2117104	375	361	-3.73%
	- · · · · · · · · · · · · · · · · · · ·					
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117106	2117106	508	566	11.42%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117107	2117107	406	426	4.93%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117109	2117109	350	360	2.86%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117110	2117110	470	480	2.13%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117111	2117111	379	392	3.43%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117112	2117112	355	355	0.00%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117113	2117113	234	214	-8.55%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117114	2117114	458	585	27.73%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117115	2117115	472	483	2.33%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117116	2117116	377	368	-2.39%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117117	2117117	408	404	-0.98%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117118	2117118	318	340	6.92%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117119	2117119	491	487	-0.81%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117120	2117120	242	266	9.92%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117121	2117121	315	364	15.56%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117122	2117122	284	260	-8.45%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117123	2117123	433	416	-3.93%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117124	2117124	406	549	35.22%
GOLDSTEIN	208011171 Highett (West) - Cheltenham	20801117125	2117125	259	265	2.32%
GOLDSTEIN	208011171 Higher (West) - Chertenham 208011172 Hampton	20801117123	2117123	387	416	7.49%
GOLDSTEIN	208011172 Hampton	20801117201	2117201	228	239	4.82%
	•			328	373	
GOLDSTEIN	208011172 Hampton	20801117203	2117203			13.72%
GOLDSTEIN	208011172 Hampton	20801117204	2117204	615	656	6.67%
GOLDSTEIN	208011172 Hampton	20801117205	2117205	301	337	11.96%
GOLDSTEIN	208011172 Hampton	20801117206	2117206	309	325	5.18%
GOLDSTEIN	208011172 Hampton	20801117207	2117207	436	469	7.57%
GOLDSTEIN	208011172 Hampton	20801117208	2117208	459	522	13.73%
GOLDSTEIN	208011172 Hampton	20801117209	2117209	336	362	7.74%
GOLDSTEIN	208011172 Hampton	20801117210	2117210	361	394	9.14%
GOLDSTEIN	208011172 Hampton	20801117211	2117211	371	400	7.82%
GOLDSTEIN	208011172 Hampton	20801117212	2117212	375	385	2.67%
GOLDSTEIN	208011172 Hampton	20801117213	2117213	261	280	7.28%
GOLDSTEIN	208011172 Hampton	20801117214	2117214	309	331	7.12%
GOLDSTEIN	208011172 Hampton	20801117215	2117215	292	323	10.62%
GOLDSTEIN	208011172 Hampton	20801117216	2117216	257	275	7.00%
GOLDSTEIN	208011172 Hampton	20801117217	2117217	354	390	10.17%
GOLDSTEIN	208011172 Hampton	20801117218	2117218	427	440	3.04%
GOLDSTEIN	208011172 Hampton	20801117219	2117219	350	385	10.00%
GOLDSTEIN	208011172 Hampton	20801117219	2117220	235	232	-1.28%
GOLDSTEIN	208011172 Hampton	20801117221	2117221	320	315	-1.56%
GOLDSTEIN	208011172 Hampton	20801117221	2117221	464	513	10.34%
GOLDSTEIN	2000111/2 (milliptol)	2000111/222		707	312	10.3470

GOLDSTEIN	208011172 Hampton	20801117223	2117223	335	376	12.24%
GOLDSTEIN	208011172 Hampton	20801117224	2117224	342	387	13.16%
GOLDSTEIN	208011172 Hampton	20801117225	2117225	342	358	4.68%
GOLDSTEIN	208011172 Hampton	20801117226	2117226	349	383	9.74%
GOLDSTEIN	208011172 Hampton	20801117227	2117227	500	573	14.60%
GOLDSTEIN	208011172 Hampton	20801117228	2117228	407	431	5.90%
GOLDSTEIN	208011172 Hampton	20801117229	2117229	360	392	8.89%
GOLDSTEIN	208011172 Hampton	20801117230	2117230	415	449	8.19%
GOLDSTEIN	208011172 Hampton	20801117231	2117231	279	299	7.17%
GOLDSTEIN	208011172 Hampton	20801117232	2117232	285	318	11.58%
GOLDSTEIN	208011172 Hampton	20801117232	2117233	195	223	14.36%
	•					
GOLDSTEIN	208011172 Hampton	20801117234	2117234	286	316	10.49%
GOLDSTEIN	208011172 Hampton	20801117235	2117235	227	258	13.66%
GOLDSTEIN	208011172 Hampton	20801117236	2117236	523	609	16.44%
GOLDSTEIN	208011172 Hampton	20801117237	2117237	239	241	0.84%
GOLDSTEIN	208011172 Hampton	20801117238	2117238	412	477	15.78%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117301	2117301	294	306	4.08%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117302	2117302	377	383	1.59%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117303	2117303	551	571	3.63%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117304	2117304	293	305	4.10%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117305	2117305	327	355	8.56%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117305	2117306	337	365	8.31%
				335	339	1.19%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117307	2117307			
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117308	2117308	230	230	0.00%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117309	2117309	335	322	-3.88%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117310	2117310	319	332	4.08%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117311	2117311	237	240	1.27%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117312	2117312	336	349	3.87%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117313	2117313	291	301	3.44%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117314	2117314	422	419	-0.71%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117315	2117315	297	295	-0.67%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117316	2117316	401	431	7.48%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117317	2117317	299	328	9.70%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117318	2117318	255	273	7.06%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117319	2117319	203	207	1.97%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117319	2117319	373	405	8.58%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117321	2117321	228	247	8.33%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117324	2117324	346	381	10.12%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117327	2117327	308	333	8.12%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117328	2117328	446	460	3.14%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117329	2117329	531	561	5.65%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117330	2117330	383	366	-4.44%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117331	2117331	390	427	9.49%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117332	2117332	455	491	7.91%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117333	2117333	382	410	7.33%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117334	2117334	282	291	3.19%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117335	2117335	420	436	3.81%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117336	2117336	371	394	6.20%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117337	2117337	362	378	4.42%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117337	2117337	476	704	47.90%
				349	443	
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117339	2117339			26.93%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117340	2117340	305	316	3.61%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117341	2117341	313	311	-0.64%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117342	2117342	181	164	-9.39%
GOLDSTEIN	208011173 Sandringham - Black Rock	20801117343	2117343	127	129	1.57%
GOLDSTEIN	208021178 Caulfield - South	20802117801	2117801	262	269	2.67%
GOLDSTEIN	208021178 Caulfield - South	20802117802	2117802	177	193	9.04%
GOLDSTEIN	208021178 Caulfield - South	20802117803	2117803	332	328	-1.20%
GOLDSTEIN	208021178 Caulfield - South	20802117804	2117804	315	341	8.25%

GOLDSTEIN	208021178 Caulfield - South	20802117829	2117829	470	520	10.64%
GOLDSTEIN	208021178 Caulfield - South	20802117830	2117830	219	231	5.48%
GOLDSTEIN	208021178 Caulfield - South	20802117831	2117831	408	450	10.29%
GOLDSTEIN	208021178 Caulfield - South	20802117832	2117832	245	257	4.90%
GOLDSTEIN	208021178 Caulfield - South	20802117833	2117833	434	456	5.07%
GOLDSTEIN	208021178 Caulfield - South	20802117834	2117834	362	332	-8.29%
GOLDSTEIN	208021178 Caulfield - South	20802117835	2117835	368	387	5.16%
GOLDSTEIN	208021178 Caulfield - South	20802117836	2117836	355	365	2.82%
GOLDSTEIN	208021178 Caulfield - South	20802117837	2117837	306	334	9.15%
GOLDSTEIN	208021178 Caulfield - South	20802117838	2117838	365	389	6.58%
GOLDSTEIN	208021178 Caulfield - South	20802117839	2117839	368	391	6.25%
GOLDSTEIN	208021178 Caulfield - South	20802117841	2117841	201	198	-1.49%
GOLDSTEIN	208021179 Elsternwick	20802117910	2117910	359	383	6.69%
GOLDSTEIN	208021179 Elsternwick	20802117911	2117911	349	373	6.88%
GOLDSTEIN	208021179 Elsternwick	20802117912	2117912	213	229	7.51%
GOLDSTEIN	208021179 Elsternwick	20802117913	2117913	223	243	8.97%
GOLDSTEIN	208021179 Elsternwick	20802117914	2117914	324	359	10.80%
GOLDSTEIN	208021179 Elsternwick	20802117915	2117915	389	399	2.57%
GOLDSTEIN	208021179 Elsternwick	20802117916	2117916	358	395	10.34%
GOLDSTEIN	208021179 Elsternwick	20802117917	2117917	224	223	-0.45%
GOLDSTEIN	208021179 Elsternwick	20802117918	2117918	263	282	7.22%
GOLDSTEIN	208021179 Elsternwick	20802117919	2117919	233	233	0.00%
GOLDSTEIN	208021179 Elsternwick	20802117920	2117920	256	287	12.11%
GOLDSTEIN	208021179 Elsternwick	20802117921	2117921	172	209	21.51%
GOLDSTEIN	208021179 Elsternwick	20802117922	2117922	193	190	-1.55%
GOLDSTEIN	208021179 Elsternwick	20802117923	2117923	430	453	5.35%
GOLDSTEIN	208021179 Elsternwick	20802117927	2117927	244	274	12.30%
GOLDSTEIN	208021179 Elsternwick	20802117928	2117928	187	194	3.74%
ISAACS	208031188 Highett (East) - Cheltenham	20803118849	2118849	429	531	23.78%
	- · · · · · · · · · · · · · · · · · · ·					22 87%
ISAACS	208031188 Highett (East) - Cheltenham	20803118852	2118852	411	505	22.87% 8.68% *only portion west of Nepean Highway, remainder in Isaacs
ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham	20803118852 20803118854	2118852 2118854	411 258	505 281	8.68% *only portion west of Nepean Highway, remainder in Isaacs
ISAACS ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham	20803118852 20803118854 20803118856	2118852 2118854 2118856	411 258 297	505 281 327	8.68% *only portion west of Nepean Highway, remainder in Isaacs $10.10%$
ISAACS ISAACS ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham	20803118852 20803118854 20803118856 20803118859	2118852 2118854 2118856 2118859	411 258 297 140	505 281 327 209	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein
ISAACS ISAACS ISAACS ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham	20803118852 20803118854 20803118856 20803118859 20803118862	2118852 2118854 2118856 2118859 2118862	411 258 297 140 209	505 281 327 209 236	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863	2118852 2118854 2118856 2118859 2118862 2118863	411 258 297 140 209 207	505 281 327 209 236 237	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS	208031188 Highett (East) - Cheltenham 208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106	2118852 2118854 2118856 2118859 2118862 2118863 2119106	411 258 297 140 209 207 182	505 281 327 209 236 237 196	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69%
ISAACS	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744	411 258 297 140 209 207 182 111	505 281 327 209 236 237 196 120	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.699% 8.11%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745	411 258 297 140 209 207 182 111 435	505 281 327 209 236 237 196 120 469	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA MACNAMARA MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021177 Caulfield - North 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803119106 20802117744 20802117745 20802117746	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745	411 258 297 140 209 207 182 111 435 279	505 281 327 209 236 237 196 120 469 318	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA MACNAMARA MACNAMARA MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021177 Caulfield - North 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803119106 20802117744 20802117745 20802117746 20802117746	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746	411 258 297 140 209 207 182 111 435 279 252	505 281 327 209 236 237 196 120 469 318 298	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208031197 Caulfield - North 208021177 Caulfield - North 208021177 Caulfield - North 208021177 Caulfield - North 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747	411 258 297 140 209 207 182 111 435 279 252	505 281 327 209 236 237 196 120 469 318 298	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208031197 Caulfield - North 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118863 20803119106 20802117744 20802117745 20802117746 20802117747 20802117748 20802117748	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748	411 258 297 140 209 207 182 111 435 279 252 194 344	505 281 327 209 236 237 196 120 469 318 298 212	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031177 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745 20802117746 20802117747 20802117748 20802117749 20802117749	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750	411 258 297 140 209 207 182 111 435 279 252 194 344 205	505 281 327 209 236 237 196 120 469 318 298 212 386 208	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118865 20803118862 20803119106 20802117744 20802117745 20802117746 20802117747 20802117748 20802117749 20802117749 20802117750	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117748 2117749 2117750 2117750	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192	505 281 327 209 236 237 196 120 469 318 298 212 386 208	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117749 20802117750 20802117751	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117750	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208031197 Caulfield - North 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117750 20802117750 20802117751 20802117752	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117750 2117751	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North	20803118852 20803118854 20803118856 20803118859 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117749 20802117750 20802117751	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117751 2117752 2117752	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118859 20803118862 20803119106 20802117744 20802117745 20802117746 20802117747 20802117748 20802117749 20802117750 20802117750 20802117751 20802117752 20802117752 20802117754 20802117752	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117751 2117752 2117754 2117754 2117822 2117823	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.699% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.299% 6.70% 1.91% 8.12% 2.79%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118865 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117750 20802117751 20802117752 20802117752 20802117754 20802117754 20802117754 20802117754 20802117754 20802117822 20802117823 20802117823	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117751 2117752 2117754 2117822 2117823 2117824	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118859 20803118862 20803119106 20802117744 20802117745 20802117746 20802117747 20802117748 20802117749 20802117750 20802117750 20802117751 20802117752 20802117752 20802117754 20802117752	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117751 2117752 2117754 2117754 2117822 2117823	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.699% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.299% 6.70% 1.91% 8.12% 2.79%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South 208021178 Caulfield - South 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118865 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117748 20802117749 20802117750 20802117751 20802117752 20802117754 20802117752 20802117754 20802117754 20802117752 20802117754 20802117782 20802117822 20802117823 20802117824	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117751 2117752 2117754 2117822 2117823 2117824 2117824	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118865 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117750 20802117750 20802117751 20802117752 20802117752 20802117752 20802117754 208021177822 20802117823 20802117823 20802117823 20802117825 20802117825	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117749 2117750 2117751 2117752 2117754 2117822 2117823 2117824 2117825 2117826	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60%
ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117747 20802117749 20802117750 20802117750 20802117752 20802117752 20802117754 20802117754 20802117823 20802117825 20802117825 20802117826 20802117826 20802117826	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117751 2117752 2117752 2117752 2117822 2117823 2117824 2117826 2117826 2117827	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63%
ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118862 20803118863 20803119106 20802117744 20802117745 20802117747 20802117748 20802117749 20802117750 20802117751 20802117752 20802117752 20802117752 20802117824 20802117825 20802117825 20802117825 20802117826 20802117827 20802117827 20802117827	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117752 2117754 2117822 2117823 2117826 2117826 2117827 2117828 2117828	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411 519	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467 580	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.699% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.299% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63% 11.75%
ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - South	20803118852 20803118854 20803118856 20803118859 20803118863 20803119106 20802117744 20802117745 20802117747 20802117749 20802117750 20802117751 20802117752 20802117754 20802117752 20802117752 20802117752 20802117752 20802117752 20802117826 20802117827 20802117828 20802117828 20802117828 20802117827 20802117827 20802117828 20802117828 20802117828	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117749 2117750 2117751 2117752 2117752 2117754 2117822 2117823 2117824 2117825 2117826 2117827 2117827 2117828 2117828 2117828 2117828	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411 519 186	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467 580	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63% 11.75% 1.08% 4.75%
ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South 208021179 Elsternwick 208021179 Elsternwick	20803118852 20803118854 20803118856 20803118859 20803118863 20803119106 20802117744 20802117745 20802117747 20802117748 20802117749 20802117750 20802117751 20802117752 20802117752 20802117754 20802117752 20802117754 20802117822 20802117825 20802117827 20802117828 20802117827 20802117828 20802117828 20802117827 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117751 2117752 2117752 2117752 2117823 2117824 2117825 2117826 2117827 2117828 2117828 2117828 2117828 2117828 2117828 2117828 2117828 2117901 2117902	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411 519 186 316 167	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467 580 188 331	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63% 11.75% 1.08% 4.75% 11.38%
ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - South 208021179 Elsternwick 208021179 Elsternwick	20803118852 20803118854 20803118856 20803118859 20803118863 20803119106 20802117744 20802117747 20802117747 20802117748 20802117749 20802117750 20802117751 20802117752 20802117752 20802117754 20802117752 20802117822 20802117823 20802117825 20802117827 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117829 20802117901 20802117902	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117751 2117752 2117752 2117822 2117823 2117824 2117825 2117826 2117827 2117828 2117828 2117828 2117828 2117829 2117829 2117821 2117829 2117821 2117822 2117824 2117825 2117826 2117827 2117828 2117828 2117843 2117901 2117902 2117902	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411 519 186 316 167 206	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467 580 188 331 186 215	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63% 11.75% 1.08% 4.75% 1.08% 4.75% 1.08% 4.75% 1.18%
ISAACS MACNAMARA	208031188 Highett (East) - Cheltenham 208031191 Moorabbin - Heatherton 208021177 Caulfield - North 208021178 Caulfield - North 208021178 Caulfield - South 208021179 Elsternwick 208021179 Elsternwick	20803118852 20803118854 20803118856 20803118859 20803118863 20803119106 20802117744 20802117745 20802117747 20802117748 20802117749 20802117750 20802117751 20802117752 20802117752 20802117754 20802117752 20802117754 20802117822 20802117825 20802117827 20802117828 20802117827 20802117828 20802117828 20802117827 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828 20802117828	2118852 2118854 2118856 2118859 2118862 2118863 2119106 2117744 2117745 2117746 2117747 2117748 2117750 2117750 2117751 2117752 2117752 2117752 2117823 2117824 2117825 2117826 2117827 2117828 2117828 2117828 2117828 2117828 2117828 2117828 2117828 2117901 2117902	411 258 297 140 209 207 182 111 435 279 252 194 344 205 192 522 157 234 215 275 295 385 411 519 186 316 167	505 281 327 209 236 237 196 120 469 318 298 212 386 208 206 557 160 253 221 288 316 395 467 580 188 331	8.68% *only portion west of Nepean Highway, remainder in Isaacs 10.10% 49.29% *only portion west of Charman Road, remainder to Goldstein 12.92% 14.49% 7.69% 8.11% 7.82% 13.98% 18.25% 9.28% 12.21% 1.46% 7.29% 6.70% 1.91% 8.12% 2.79% 4.73% 7.12% 2.60% 13.63% 11.75% 1.08% 4.75% 11.38%

MACNAMARA	208021179 Elsternwick	20802117906	2117906	432	453	4.86%
MACNAMARA	208021179 Elsternwick	20802117908	2117908	313	335	7.03%
MACNAMARA	208021179 Elsternwick	20802117909	2117909	350	367	4.86%
MACNAMARA	208021179 Elsternwick	20802117924	2117924	234	231	-1.28%
MACNAMARA	208021179 Elsternwick	20802117925	2117925	373	462	23.86%
MACNAMARA	208021179 Elsternwick	20802117926	2117926	429	524	22.14%
MACNAMARA	208021179 Elsternwick	20802117929	2117929	186	274	47.31%
MACNAMARA	208021179 Elsternwick	20802117930	2117930	285	303	6.32%
MACNAMARA	206051129 Elwood	20605112901	2112901	262	266	1.53%
MACNAMARA	206051129 Elwood	20605112902	2112902	435	459	5.52%
MACNAMARA	206051129 Elwood	20605112902	2112903	321	313	-2.49%
MACNAMARA	206051129 Elwood	20605112904	2112904	353	346	-1.98%
MACNAMARA	206051129 Elwood	20605112905	2112905	506	552	9.09%
MACNAMARA	206051129 Elwood	20605112906	2112906	191	203	6.28%
MACNAMARA	206051129 Elwood	20605112907	2112907	496	505	1.81%
MACNAMARA	206051129 Elwood	20605112908	2112908	394	395	0.25%
MACNAMARA	206051129 Elwood	20605112909	2112909	335	357	6.57%
MACNAMARA	206051129 Elwood	20605112910	2112910	303	331	9.24%
MACNAMARA	206051129 Elwood	20605112911	2112911	228	237	3.95%
MACNAMARA	206051129 Elwood	20605112912	2112912	166	160	-3.61%
MACNAMARA	206051129 Elwood	20605112913	2112913	315	326	3.49%
MACNAMARA	206051129 Elwood	20605112914	2112914	267	269	0.75%
MACNAMARA	206051129 Elwood	20605112915	2112915	184	195	5.98%
MACNAMARA	206051129 Elwood	20605112916	2112916	359	372	3.62%
MACNAMARA	206051129 Elwood	20605112916	2112916	0	0	0.00%
MACNAMARA	206051129 Elwood	20605112918	2112918	0	0	0.00%
MACNAMARA	206051129 Elwood	20605112919	2112919	0	0	0.00%
MACNAMARA	206051129 Elwood	20605112920	2112920	0	0	0.00%
MACNAMARA	206051129 Elwood	20605112921	2112921	320	322	0.63%
MACNAMARA	206051129 Elwood	20605112922	2112922	406	438	7.88%
MACNAMARA	206051129 Elwood	20605112923	2112923	343	370	7.87%
MACNAMARA	206051129 Elwood	20605112924	2112924	326	302	-7.36%
MACNAMARA	206051129 Elwood	20605112925	2112925	409	409	0.00%
MACNAMARA	206051129 Elwood	20605112926	2112926	308	313	1.62%
MACNAMARA	206051129 Elwood	20605112927	2112927	252	236	-6.35%
MACNAMARA	206051129 Elwood	20605112928	2112928	267	276	3.37%
MACNAMARA	206051129 Elwood	20605112929	2112929	228	226	-0.88%
MACNAMARA	206051129 Elwood	20605112930	2112930	264	267	1.14%
MACNAMARA	206051129 Elwood	20605112931	2112931	355	359	1.13%
MACNAMARA	206051129 Elwood	20605112932	2112932	274	287	4.74%
					258	-4.09%
MACNAMARA	206051129 Elwood	20605112933	2112933	269		
MACNAMARA	206051129 Elwood	20605112934	2112934	267	280	4.87%
MACNAMARA	206051129 Elwood	20605112935	2112935	292	315	7.88%
MACNAMARA	206051129 Elwood	20605112936	2112936	325	333	2.46%
MACNAMARA	206051129 Elwood	20605112937	2112937	162	170	4.94%
MACNAMARA	206051129 Elwood	20605112938	2112938	205	218	6.34%
MACNAMARA	206051129 Elwood	20605112939	2112939	332	345	3.92%
MACNAMARA	206051129 Elwood	20605112940	2112940	280	281	0.36%
MACNAMARA	206051134 St Kilda East	20605113401	2113401	298	307	3.02%
MACNAMARA	206051134 St Kilda East	20605113402	2113402	239	259	8.37%
MACNAMARA	206051134 St Kilda East	20605113403	2113403	258	262	1.55%
MACNAMARA	206051134 St Kilda East	20605113404	2113404	146	153	4.79%
MACNAMARA	206051134 St Kilda East	20605113405	2113405	297	321	8.08%
MACNAMARA	206051134 St Kilda East	20605113406	2113406	392	401	2.30%
MACNAMARA	206051134 St Kilda East 206051134 St Kilda East	20605113406	2113406	373	432	15.82%
MACNAMARA	206051134 St Kilda East 206051134 St Kilda East	20605113407	2113407	270	432 298	10.37%
MACNAMARA	206051134 St Kilda East	20605113409	2113409	245	239	-2.45%
MACNAMARA	206051134 St Kilda East	20605113410	2113410	171	190	11.11%
MACNAMARA	206051134 St Kilda East	20605113411	2113411	260	255	-1.92%

MACNAMARA	206051134 St Kilda East	20605113412	2113412	400	419	4.75%
MACNAMARA	206051134 St Kilda East	20605113413	2113413	408	427	4.66%
MACNAMARA	206051134 St Kilda East	20605113414	2113414	289	322	11.42%
MACNAMARA	206051134 St Kilda East	20605113415	2113415	220	224	1.82%
MACNAMARA	206051134 St Kilda East	20605113416	2113416	367	357	-2.72%
MACNAMARA	206051134 St Kilda East	20605113417	2113417	267	263	-1.50%
MACNAMARA	206051134 St Kilda East	20605113418	2113418	205	202	-1.46%
MACNAMARA	206051134 St Kilda East	20605113419	2113419	336	355	5.65%
MACNAMARA	206051134 St Kilda East	20605113420	2113420	339	342	0.88%
MACNAMARA	206051134 St Kilda East	20605113421	2113421	235	246	4.68%
MACNAMARA	206051134 St Kilda East	20605113422	2113422	280	283	1.07%
MACNAMARA	206051134 St Kilda East	20605113423	2113423	242	238	-1.65%
MACNAMARA	206051134 St Kilda East	20605113424	2113424	198	203	2.53%
MACNAMARA	206051134 St Kilda East	20605113425	2113425	305	302	-0.98%
MACNAMARA	206051134 St Kilda East	20605113426	2113426	223	224	0.45%
MACNAMARA	206051134 St Kilda East	20605113427	2113427	381	429	12.60%
MACNAMARA	206051134 St Kilda East	20605113428	2113428	330	375	13.64%
MACNAMARA	206051134 St Kilda East	20605113429	2113429	252	253	0.40%
MACNAMARA	206051134 St Kilda East	20605113430	2113430	267	271	1.50%
MACNAMARA	206051134 St Kilda East	20605113431	2113431	206	201	-2.43%
MACNAMARA	206051134 St Kilda East	20605113432	2113432	437	465	6.41%
MACNAMARA	206051134 St Kilda East	20605113433	2113433	247	257	4.05%
MACNAMARA	206051134 St Kilda East	20605113434	2113434	341	357	4.69%
MACNAMARA	206051134 St Kilda East	20605113435	2113435	286	304	6.29%
MACNAMARA	206051134 St Kilda East	20605113436	2113436	155	177	14.19%
MACNAMARA	206051134 St Kilda East	20605113437	2113437	300	320	6.67%
MACNAMARA	206051134 St Kilda East	20605113438	2113438	334	336	0.60%
MACNAMARA	206051134 St Kilda East	20605113439	2113439	322	371	15.22%
TOTALS			1	17,654	124,806	6.08%

GORTON

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
GORTON	210011228	R Keilor	21001122801	2122801	475	509	7.16%
GORTON	213011226		21301133101	2133101	336	338	0.60%
GORTON	213011331	•	21301133101	2133102	176	174	-1.14%
GORTON	213011331	•	21301133102	2133102	457	454	-0.66%
GORTON	213011331	·	21301133103	2133103	0	0	0.00%
GORTON	213011331	•	21301133104	2133104	287	291	1.39%
GORTON	213011331	·	21301133103	2133103	251	259	3.19%
GORTON		•		2133100			3.70%
GORTON	213011331	·	21301133107		243 303	252 304	0.33%
	213011331	·	21301133108	2133108			
GORTON	213011331	•	21301133109	2133109	275	283	2.91%
GORTON	213011331	·	21301133110	2133110	260	259	-0.38%
GORTON	213011331	•	21301133111	2133111	307	299	-2.61%
GORTON	213011331	•	21301133112	2133112	134	123	-8.21%
GORTON	213011331	·	21301133113	2133113	229	232	1.31%
GORTON	213011331	•	21301133114	2133114	174	172	-1.15%
GORTON	213011331	·	21301133115	2133115	192	208	8.33%
GORTON	213011331	•	21301133116	2133116	193	195	1.04%
GORTON	213011331	•	21301133117	2133117	468	481	2.78%
GORTON	213011331	·	21301133118	2133118	214	203	-5.14%
GORTON	213011331	•	21301133119	2133119	242	244	0.83%
GORTON	213011331	·	21301133120	2133120	201	209	3.98%
GORTON	213011331	•	21301133121	2133121	294	280	-4.76%
GORTON	213011331	•	21301133122	2133122	270	283	4.81%
GORTON	213011331	I Delahey	21301133123	2133123	198	199	0.51%
GORTON	213011332	2 Keilor Downs	21301133201	2133201	336	325	-3.27%
GORTON	213011332	2 Keilor Downs	21301133202	2133202	182	159	-12.64%
GORTON	213011332	2 Keilor Downs	21301133203	2133203	259	249	-3.86%
GORTON	213011332	2 Keilor Downs	21301133204	2133204	201	203	1.00%
GORTON	213011332	2 Keilor Downs	21301133205	2133205	198	197	-0.51%
GORTON	213011332	2 Keilor Downs	21301133206	2133206	175	167	-4.57%
GORTON	213011332	2 Keilor Downs	21301133207	2133207	237	247	4.22%
GORTON	213011332	2 Keilor Downs	21301133208	2133208	248	237	-4.44%
GORTON	213011332	2 Keilor Downs	21301133209	2133209	256	267	4.30%
GORTON	213011332	2 Keilor Downs	21301133211	2133211	386	387	0.26%
GORTON	213011332	2 Keilor Downs	21301133212	2133212	265	263	-0.75%
GORTON	213011332	2 Keilor Downs	21301133213	2133213	303	301	-0.66%
GORTON	213011332	2 Keilor Downs	21301133215	2133215	0	0	0.00%
GORTON	213011332	2 Keilor Downs	21301133217	2133217	401	413	2.99%
GORTON	213011332	2 Keilor Downs	21301133218	2133218	161	156	-3.11%
GORTON	213011332	2 Keilor Downs	21301133219	2133219	232	235	1.29%
GORTON	213011332	2 Keilor Downs	21301133221	2133221	258	259	0.39%
GORTON	213011332	2 Keilor Downs	21301133222	2133222	230	234	1.74%
GORTON	213011332	2 Keilor Downs	21301133223	2133223	262	273	4.20%
GORTON	213011332	2 Keilor Downs	21301133227	2133227	320	307	-4.06%
GORTON	213011332	2 Keilor Downs	21301133228	2133228	250	248	-0.80%
GORTON		2 Keilor Downs	21301133229	2133229	184	183	-0.54%
GORTON		2 Keilor Downs	21301133230	2133230	206	198	-3.88%
GORTON		2 Keilor Downs	21301133231	2133231	273	279	2.20%
GORTON		2 Keilor Downs	21301133232	2133232	471	484	2.76%
GORTON		2 Keilor Downs	21301133233	2133233	218	222	1.83%
GORTON		2 Keilor Downs	21301133234	2133234	86	113	31.40%

GORTON	213011332 Keilor Downs	21301133235	2133235	339	334	-1.47%
GORTON	213011332 Keilor Downs	21301133236	2133236	147	148	0.68%
GORTON	213011332 Keilor Downs	21301133239	2133239	212	214	0.94%
GORTON	213011333 Kings Park (Vic.)	21301133301	2133301	375	383	2.13%
GORTON	213011333 Kings Park (Vic.)	21301133302	2133302	239	226	-5.44%
GORTON	213011333 Kings Park (Vic.)	21301133303	2133303	237	237	0.00%
GORTON	213011333 Kings Park (Vic.)	21301133304	2133304	233	215	-7.73%
GORTON	213011333 Kings Park (Vic.)	21301133305	2133305	311	311	0.00%
GORTON	213011333 Kings Park (Vic.)	21301133306	2133306	183	182	-0.55%
GORTON	213011333 Kings Park (Vic.)	21301133307	2133307	297	304	2.36%
GORTON	213011333 Kings Park (Vic.)	21301133308	2133307	149	140	-6.04%
GORTON	213011333 Kings Park (Vic.)	21301133309	2133309	236	237	0.42%
GORTON	213011333 Kings Park (Vic.)	21301133305	2133310	290	312	7.59%
GORTON	213011333 Kings Park (Vic.)	21301133311	2133311	330	318	-3.64%
GORTON	213011333 Kings Park (Vic.)	21301133311	2133311	243	238	-2.06%
GORTON	213011333 Kings Park (Vic.)	21301133312	2133312	295	281	-4.75%
GORTON	213011333 Kings Park (Vic.)	21301133314	2133313	416	411	-1.20%
GORTON	213011333 Kings Park (Vic.)	21301133314	2133314	400	396	-1.20%
GORTON	213011333 Kings Park (Vic.)	21301133316	2133315	184	179	-2.72%
GORTON	213011333 Kings Park (Vic.)	21301133310	2133310	210	213	1.43%
GORTON	213011333 Kings Park (Vic.)	21301133317	2133317	326	323	-0.92%
GORTON	213011333 Kings Park (Vic.)	21301133319	2133319	370	356	-3.78%
GORTON	213011333 Kings Park (Vic.)	21301133319	2133319	273	286	4.76%
GORTON	213011333 Kings Park (Vic.) 213011333 Kings Park (Vic.)	21301133321	2133321	311	309	-0.64%
GORTON		21301133321	2133322	168		0.60%
GORTON	213011333 Kings Park (Vic.) 213011333 Kings Park (Vic.)	21301133322	2133322	254	169 250	-1.57%
			2133324	289	295	2.08%
GORTON	213011333 Kings Park (Vic.)	21301133324	2133324 2133325			-2.36%
GORTON GORTON	213011333 Kings Park (Vic.)	21301133325	2133326	254	248	1.98%
	213011333 Kings Park (Vic.)	21301133326		253	258 211	
GORTON	213011333 Kings Park (Vic.)	21301133327	2133327	208		1.44%
GORTON	213011333 Kings Park (Vic.)	21301133328	2133328	252	256	1.59%
GORTON	213011333 Kings Park (Vic.)	21301133329	2133329	226	222	-1.77%
GORTON	213011333 Kings Park (Vic.)	21301133330	2133330	383	420	9.66%
GORTON GORTON	213011333 Kings Park (Vic.)	21301133331 21301133332	2133331	233 252	242	3.86% 2.78%
	213011333 Kings Park (Vic.)		2133332		259	
GORTON	213011333 Kings Park (Vic.)	21301133333	2133333	396	390	-1.52%
GORTON	213011339 Sydenham	21301133901	2133901	169	171	1.18%
GORTON	213011339 Sydenham	21301133902	2133902	214	218	1.87%
GORTON	213011339 Sydenham	21301133903	2133903	378	405	7.14%
GORTON	213011339 Sydenham	21301133904	2133904	388	401	3.35%
GORTON	213011339 Sydenham	21301133905	2133905	366	372	1.64%
GORTON	213011339 Sydenham	21301133906	2133906	282	289	2.48%
GORTON	213011339 Sydenham	21301133907	2133907	419	429	2.39%
GORTON	213011339 Sydenham	21301133908	2133908	230	256	11.30%
GORTON	213011339 Sydenham	21301133909	2133909	223	224	0.45%
GORTON	213011339 Sydenham	21301133910	2133910	255	262	2.75%
GORTON	213011339 Sydenham	21301133911	2133911	225	230	2.22%
GORTON	213011339 Sydenham	21301133912	2133912	199	194	-2.51%
GORTON	213011339 Sydenham	21301133913	2133913	396	415	4.80%
GORTON	213011339 Sydenham	21301133914	2133914	242	240	-0.83%
GORTON	213011339 Sydenham	21301133915	2133915	267	280	4.87%
GORTON	213011339 Sydenham	21301133916	2133916	367	401	9.26%
GORTON	213011339 Sydenham	21301133917	2133917	331	355	7.25%
GORTON	213011339 Sydenham	21301133918	2133918	297	315	6.06%
GORTON	213011339 Sydenham	21301133919	2133919	320	321	0.31%
GORTON	213011339 Sydenham	21301133920	2133920	163	164	0.61%
GORTON	213011339 Sydenham	21301133921	2133921	202	191	-5.45%

GORTON	213011339 Sydenham	21301133922	2133922	253	263	3.95%
GORTON	213011339 Sydenham	21301133923	2133923	347	334	-3.75%
GORTON	213011339 Sydenham	21301133924	2133924	268	276	2.99%
GORTON	213011339 Sydenham	21301133524	2133925	261	265	1.53%
GORTON	213011339 Sydenham	21301133925	2133925	279	286	2.51%
	•					
GORTON	213011339 Sydenham	21301133927	2133927	152	151	-0.66%
GORTON	213011340 Taylors Lakes	21301134001	2134001	292	264	-9.59%
GORTON	213011340 Taylors Lakes	21301134002	2134002	296	296	0.00%
GORTON	213011340 Taylors Lakes	21301134003	2134003	326	301	-7.67%
GORTON	213011340 Taylors Lakes	21301134004	2134004	349	333	-4.58%
GORTON	213011340 Taylors Lakes	21301134005	2134005	382	382	0.00%
GORTON	213011340 Taylors Lakes	21301134006	2134006	350	342	-2.29%
GORTON	213011340 Taylors Lakes	21301134007	2134007	261	240	-8.05%
GORTON	213011340 Taylors Lakes	21301134008	2134008	264	256	-3.03%
GORTON	213011340 Taylors Lakes	21301134009	2134009	384	373	-2.86%
GORTON	213011340 Taylors Lakes	21301134010	2134010	2	2	0.00%
GORTON	213011340 Taylors Lakes	21301134011	2134011	128	118	-7.81%
GORTON	213011340 Taylors Lakes	21301134012	2134012	369	372	0.81%
GORTON	213011340 Taylors Lakes	21301134013	2134013	48	40	-16.67%
GORTON	213011340 Taylors Lakes	21301134014	2134014	0	0	0.00%
GORTON	213011340 Taylors Lakes	21301134015	2134015	345	335	-2.90%
GORTON	213011340 Taylors Lakes	21301134016	2134016	291	254	-12.71%
GORTON	213011340 Taylors Lakes	21301134017	2134017	391	365	-6.65%
GORTON	213011340 Taylors Lakes	21301134018	2134018	291	288	-1.03%
GORTON	213011340 Taylors Lakes	21301134019	2134019	243	237	-2.47%
GORTON	213011340 Taylors Lakes	21301134020	2134020	186	177	-4.84%
GORTON	213011340 Taylors Lakes	21301134021	2134021	383	371	-3.13%
GORTON	213011340 Taylors Lakes	21301134022	2134022	358	356	-0.56%
GORTON	213011340 Taylors Lakes	21301134023	2134023	352	346	-1.70%
GORTON	213011340 Taylors Lakes	21301134024	2134024	381	369	-3.15%
GORTON	213011340 Taylors Lakes	21301134025	2134025	185	177	-4.32%
GORTON	213011340 Taylors Lakes	21301134026	2134026	350	345	-1.43%
GORTON	213011340 Taylors Lakes	21301134027	2134027	267	248	-7.12%
GORTON	213011340 Taylors Lakes	21301134028	2134028	344	352	2.33%
GORTON	213011340 Taylors Lakes	21301134029	2134029	422	378	-10.43%
GORTON	213011340 Taylors Lakes	21301134030	2134030	324	295	-8.95%
GORTON	213011340 Taylors Lakes	21301134030	2134031	326	250	-23.31%
GORTON	213011340 Taylors Lakes	21301134031	2134032	180	174	-3.33%
GORTON	213011340 Taylors Lakes 213011340 Taylors Lakes	21301134032	2134032	206	188	-8.74%
GORTON	213011340 Taylors Lakes 213011340 Taylors Lakes	21301134033	2134034	367	353	-3.81%
GORTON	213011340 Taylors Lakes 213011340 Taylors Lakes	21301134034	2134035	251	239	-4.78%
GORTON	213011340 Taylors Lakes 213011340 Taylors Lakes	21301134035	2134035	225	239	-4.76%
GORTON	213011340 Taylors Lakes 213011340 Taylors Lakes	21301134037	2134037	215	194	-3.36% -9.77%
	•			319		-9.77% -5.02%
GORTON	213011340 Taylors Lakes	21301134038	2134038		303 0	
GORTON	213011340 Taylors Lakes	21301134039	2134039	0		0.00%
GORTON	213011340 Taylors Lakes	21301134040	2134040	396	400	1.01%
GORTON	213011340 Taylors Lakes	21301134041	2134041	295	277	-6.10%
GORTON	213011340 Taylors Lakes	21301134042	2134042	199	197	-1.01%
GORTON	213011340 Taylors Lakes	21301134043	2134043	238	221	-7.14%
GORTON	213011340 Taylors Lakes	21301134044	2134044	197	192	-2.54%
GORTON	213011340 Taylors Lakes	21301134045	2134045	273	281	2.93%
GORTON	213011340 Taylors Lakes	21301134046	2134046	150	147	-2.00%
GORTON	213011340 Taylors Lakes	21301134047	2134047	228	204	-10.53%
GORTON	213011340 Taylors Lakes	21301134048	2134048	294	297	1.02%
GORTON	213011340 Taylors Lakes	21301134049	2134049	214	211	-1.40%
GORTON	213011569 Deer Park	21301156901	2156901	200	202	1.00%
GORTON	213011569 Deer Park	21301156902	2156902	250	257	2.80%

GORTON	213011569 Deer Park	21301156903	2156903	288	312	8.33%
GORTON	213011569 Deer Park	21301156904	2156904	180	171	-5.00%
GORTON	213011569 Deer Park	21301156905	2156905	181	169	-6.63%
GORTON	213011569 Deer Park	21301156906	2156906	351	370	5.41%
GORTON	213011569 Deer Park	21301156907	2156907	173	181	4.62%
GORTON	213011569 Deer Park	21301156908	2156908	339	358	5.60%
GORTON	213011569 Deer Park	21301156909	2156909	245	244	-0.41%
GORTON	213011569 Deer Park	21301156910	2156910	235	250	6.38%
GORTON	213011569 Deer Park	21301156911	2156911	315	321	1.90%
GORTON	213011569 Deer Park	21301156912	2156912	184	195	5.98%
GORTON	213011569 Deer Park	21301156913	2156913	220	231	5.00%
GORTON	213011569 Deer Park	21301156914	2156914	332	351	5.72%
GORTON	213011569 Deer Park	21301156915	2156915	332	354	6.63%
GORTON	213011569 Deer Park	21301156916	2156916	166	180	8.43%
GORTON	213011569 Deer Park	21301156917	2156917	225	226	0.44%
GORTON	213011569 Deer Park	21301156918	2156918	158	170	7.59%
GORTON	213011569 Deer Park	21301156919	2156919	289	308	6.57%
GORTON	213011569 Deer Park	21301156920	2156920	208	214	2.88%
GORTON	213011569 Deer Park	21301136920	2156921	283	316	11.66%
GORTON	213011569 Deer Park 213011569 Deer Park	21301136921	2156921	319	341	6.90%
				316	307	
GORTON	213011569 Deer Park	21301156923	2156923			-2.85%
GORTON	213011569 Deer Park	21301156924	2156924	452	485	7.30%
GORTON	213011569 Deer Park	21301156925	2156925	213	228	7.04%
GORTON	213011569 Deer Park	21301156926	2156926	200	211	5.50%
GORTON	213011569 Deer Park	21301156927	2156927	220	218	-0.91%
GORTON	213011569 Deer Park	21301156928	2156928	288	279	-3.13%
GORTON	213011569 Deer Park	21301156929	2156929	192	198	3.13%
GORTON	213011569 Deer Park	21301156930	2156930	257	262	1.95%
GORTON	213011569 Deer Park	21301156932	2156932	214	221	3.27%
GORTON	213011569 Deer Park	21301156933	2156933	171	178	4.09%
GORTON	213011569 Deer Park	21301156934	2156934	161	164	1.86%
GORTON	213011569 Deer Park	21301156935	2156935	193	207	7.25%
GORTON	213011569 Deer Park	21301156936	2156936	196	203	3.57%
GORTON	213011569 Deer Park	21301156937	2156937	182	186	2.20%
GORTON	213011569 Deer Park	21301156938	2156938	301	311	3.32%
GORTON	213011569 Deer Park	21301156939	2156939	267	266	-0.37%
GORTON	213011569 Deer Park	21301156940	2156940	240	255	6.25%
GORTON	213011569 Deer Park	21301156941	2156941	0	0	0.00%
GORTON	213011569 Deer Park	21301156942	2156942	290	291	0.34%
GORTON	213011569 Deer Park	21301156944	2156944	162	166	2.47%
GORTON	213011569 Deer Park	21301156945	2156945	200	196	-2.00%
GORTON	213011569 Deer Park	21301156946	2156946	227	240	5.73%
GORTON	213011570 Derrimut	21301157001	2157001	270	295	9.26%
GORTON	213011570 Derrimut	21301157002	2157002	278	305	9.71%
GORTON	213011570 Derrimut	21301157003	2157003	385	405	5.19%
GORTON	213011570 Derrimut	21301157004	2157004	322	338	4.97%
GORTON	213011570 Derrimut	21301157005	2157005	334	348	4.19%
GORTON	213011570 Derrimut	21301157006	2157006	275	318	15.64%
GORTON	213011570 Derrimut	21301157007	2157007	271	302	11.44%
GORTON	213011570 Derrimut	21301157008	2157007	407	446	9.58%
GORTON	213011570 Derrimut	21301157009	2157009	259	269	3.86%
GORTON	213011570 Derrimut	21301157009	2157010	203	224	10.34%
GORTON	213011570 Derrimut	21301157010	2157010	370	420	13.51%
GORTON	213011570 Derrimut 213011570 Derrimut	21301157011	2157011	4	8	100.00%
GORTON	213011570 Derrimut 213011570 Derrimut	21301157012	2157012	300	8 321	7.00%
	213011570 Derrimut 213011570 Derrimut			319	321	
GORTON		21301157014	2157014	319 247	327 275	2.51%
GORTON	213011570 Derrimut	21301157015	2157015	24/	2/5	11.34%

GORTON	213011570 Derrimut	21301157016	2157016	385	432	12.21%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135903	2135903	245	497	102.86%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135904	2135904	230	467	103.04%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135905	2135905	17	17	0.00%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135907	2135907	9	11	22.22%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135909	2135909	225	373	65.78%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135910	2135910	154	210	36.36%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135911	2135911	596	1210	103.02%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135912	2135912	294	292	-0.68%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135913	2135913	92	117	27.17%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135915	2135915	276	294	6.52%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135916	2135916	305	310	1.64%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135917	2135917	303	347	14.52%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135918	2135918	243	245	0.82%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135919	2135919	665	1051	58.05%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135924	2135924	299	347	16.05%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135925	2135925	120	122	1.67%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135926	2135926	211	211	0.00%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135929	2135929	172	196	13.95%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135930	2135930	310	496	60.00%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135931	2135931	220	262	19.09%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135932	2135932	2	1	-50.00%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135933	2135933	385	916	137.92%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135934	2135934	178	181	1.69%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135935	2135935	334	411	23.05%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135936	2135936	188	188	0.00%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135937	2135937	167	170	1.80%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135938	2135938	78	159	103.21% *only portion east of Paynes Rd, remainder to Hawl	ko
							NC.
CORTON	2120/1250 Rockhank - Mount Cottroll	2120/1250/0	21250//				
GORTON	213041359 Rockbank - Mount Cottrell	21304135940	2135940	340 330	359 335	5.59% 1.52%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135941	2135941	330	335	1.52%	
GORTON GORTON	213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell	21304135941 21304135942	2135941 2135942	330 144	335 124	1.52% -13.89%	
GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943	2135941 2135942 2135943	330 144 164	335 124 166	1.52% -13.89% 1.22%	
GORTON GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944	2135941 2135942 2135943 2135944	330 144 164 98	335 124 166 127	1.52% -13.89% 1.22% 29.59%	
GORTON GORTON GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell 213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945	2135941 2135942 2135943 2135944 2135945	330 144 164 98 221	335 124 166 127 224	1.52% -13.89% 1.22% 29.59% 1.36%	
GORTON GORTON GORTON GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946	2135941 2135942 2135943 2135944 2135945 2135946	330 144 164 98 221 185	335 124 166 127 224 241	1.52% -13.89% 1.22% 29.59% 1.36% 30.27%	
GORTON GORTON GORTON GORTON GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947	2135941 2135942 2135943 2135944 2135945 2135946 2135947	330 144 164 98 221 185 188	335 124 166 127 224 241 179	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79%	
GORTON GORTON GORTON GORTON GORTON GORTON GORTON GORTON GORTON	213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948	330 144 164 98 221 185 188 232	335 124 166 127 224 241 179 444	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949	330 144 164 98 221 185 188 232 354	335 124 166 127 224 241 179 444 359	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135949	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951	330 144 164 98 221 185 188 232 354 215	335 124 166 127 224 241 179 444 359 218	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Rockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001	330 144 164 98 221 185 188 232 354 215 310	335 124 166 127 224 241 179 444 359 218 364	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002	330 144 164 98 221 185 188 232 354 215 310 321	335 124 166 127 224 241 179 444 359 218 364 320	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003	330 144 164 98 221 185 188 232 354 215 310 321	335 124 166 127 224 241 179 444 359 218 364 320 419	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill 213041360 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136004	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004	330 144 164 98 221 185 188 232 354 215 310 321 381	335 124 166 127 224 241 179 444 359 218 364 320 419	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill 213041360 Taylors Hill 213041360 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136004 21304136004	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136004 21304136005 21304136005	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135949 21304135949 21304136001 21304136001 21304136003 21304136004 21304136005 21304136006 21304136006	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135949 2136001 2136002 2136003 2136004 2136005 2136006 2136006	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Tockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135944 21304135944 21304135946 21304135946 21304135948 21304135949 21304135949 21304135991 21304136001 21304136002 21304136003 21304136004 21304136005 21304136006 21304136007 21304136007	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136005 2136007 2136007	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135946 21304135946 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136004 21304136005 21304136006 21304136007 21304136008 21304136008	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136008	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304136001 21304136002 21304136003 21304136004 21304136005 21304136007 21304136007 21304136008 21304136009 21304136009	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136009	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135945 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136005 21304136006 21304136007 21304136008 21304136009 21304136009 21304136010 21304136010	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136008 2136009 2136010 2136010	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53%	
GORTON	213041359 Rockbank - Mount Cottrell 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135947 21304135949 21304135991 21304136001 21304136002 21304136003 21304136004 21304136005 21304136006 21304136007 21304136008 21304136009 21304136010 21304136010 21304136010 21304136011 21304136011	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136010 2136011	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 411 210	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135947 21304135948 21304135949 21304135951 21304136001 21304136002 21304136003 21304136004 21304136006 21304136007 21304136008 21304136009 21304136010 21304136011 21304136011 21304136011	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136005 2136006 2136007 2136008 2136009 2136010 2136010 2136011 2136012 2136012	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303 247	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414 210 347 282	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52% 14.17%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135946 21304135948 21304135949 21304135949 21304135951 21304136001 21304136002 21304136003 21304136006 21304136007 21304136007 21304136008 21304136009 21304136010 21304136011 21304136011 21304136011 21304136012 21304136013 21304136013	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136010 2136011 2136011 2136012 2136013 2136013	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303 247 519	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414 210 347 282	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52% 14.17% 3.28%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135946 21304135949 21304135951 21304136001 21304136002 21304136004 21304136005 21304136006 21304136007 21304136008 21304136009 21304136010 21304136010 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136010 2136011 2136011 2136012 2136013 2136014 2136014	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303 247 519 222	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414 210 347 282 536 269	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52% 14.17% 3.28% 21.17%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135946 21304135947 21304135949 21304135951 21304136001 21304136002 21304136004 21304136005 21304136006 21304136007 21304136008 21304136010 21304136010 21304136011 21304136011 21304136011 21304136011 21304136014 21304136015 21304136015 21304136015 21304136016	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136010 2136011 2136012 2136012 2136013 2136014 2136015 2136015	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303 247 519 222 524	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414 210 347 282 536 269 462	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52% 14.17% 3.28% 21.17% -11.83%	
GORTON	213041359 Rockbank - Mount Cottrell 213041350 Taylors Hill 213041360 Taylors Hill	21304135941 21304135942 21304135943 21304135944 21304135944 21304135946 21304135946 21304135949 21304135951 21304136001 21304136002 21304136004 21304136005 21304136006 21304136007 21304136008 21304136009 21304136010 21304136010 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011 21304136011	2135941 2135942 2135943 2135944 2135945 2135946 2135947 2135948 2135949 2135951 2136001 2136002 2136003 2136004 2136005 2136006 2136007 2136008 2136009 2136010 2136011 2136011 2136012 2136013 2136014 2136014	330 144 164 98 221 185 188 232 354 215 310 321 381 342 220 561 322 194 370 392 190 303 247 519 222	335 124 166 127 224 241 179 444 359 218 364 320 419 355 238 659 356 214 442 414 210 347 282 536 269	1.52% -13.89% 1.22% 29.59% 1.36% 30.27% -4.79% 91.38% 1.41% 1.40% 17.42% -0.31% 9.97% 3.80% 8.18% 17.47% 10.56% 10.31% 19.46% 5.61% 10.53% 14.52% 14.17% 3.28% 21.17%	

GORTON	213041360 Taylors Hill	21304136020	2136020	290	295	1.72%
GORTON	213041360 Taylors Hill	21304136021	2136021	291	300	3.09%
GORTON	213041360 Taylors Hill	21304136022	2136022	297	329	10.77%
GORTON	213041360 Taylors Hill	21304136023	2136022	324	385	18.83%
GORTON	213041360 Taylors Hill	21304136025	2136025	354	358	1.13%
GORTON	213041360 Taylors Hill	21304136026	2136026	229	258	12.66%
GORTON	213041360 Taylors Hill	21304136027	2136027	347	409	17.87%
GORTON	213041360 Taylors Hill	21304136027	2136027	388	439	13.14%
GORTON	213041360 Taylors Hill	21304136029	2136028	328	377	14.94%
GORTON	213041360 Taylors Hill	21304136029	2136029	302	360	19.21%
GORTON	213041360 Taylors Hill	21304136030	2136030	559	680	21.65%
GORTON		21304136032				
GORTON	213041360 Taylors Hill	21304136032	2136032 2136033	395 249	452 259	14.43% 4.02%
GORTON	213041360 Taylors Hill		2136033			9.96%
	213041360 Taylors Hill	21304136034		452	497	
GORTON	213041360 Taylors Hill	21304136035	2136035	259	281	8.49%
GORTON	213041360 Taylors Hill	21304136036	2136036	216	262	21.30%
GORTON	213041360 Taylors Hill	21304136037	2136037	352	420	19.32%
GORTON	213041360 Taylors Hill	21304136038	2136038	352	368	4.55%
GORTON	213041461 Burnside	21304146101	2146101	245	263	7.35%
GORTON	213041461 Burnside	21304146102	2146102	262	291	11.07%
GORTON	213041461 Burnside	21304146103	2146103	164	176	7.32%
GORTON	213041461 Burnside	21304146104	2146104	463	516	11.45%
GORTON	213041461 Burnside	21304146105	2146105	225	234	4.00%
GORTON	213041461 Burnside	21304146106	2146106	159	157	-1.26%
GORTON	213041461 Burnside	21304146107	2146107	320	328	2.50%
GORTON	213041461 Burnside	21304146108	2146108	0	0	0.00%
GORTON	213041461 Burnside	21304146109	2146109	148	164	10.81%
GORTON	213041461 Burnside	21304146110	2146110	317	349	10.09%
GORTON	213041461 Burnside	21304146111	2146111	274	288	5.11%
GORTON	213041461 Burnside	21304146112	2146112	372	403	8.33%
GORTON	213041461 Burnside	21304146113	2146113	884	1330	50.45%
GORTON	213041462 Burnside Heights	21304146201	2146201	286	269	-5.94%
GORTON	213041462 Burnside Heights	21304146202	2146202	204	210	2.94%
GORTON	213041462 Burnside Heights	21304146203	2146203	220	237	7.73%
GORTON	213041462 Burnside Heights	21304146204	2146204	281	298	6.05%
GORTON	213041462 Burnside Heights	21304146205	2146205	259	260	0.39%
GORTON	213041462 Burnside Heights	21304146206	2146206	399	402	0.75%
GORTON	213041462 Burnside Heights	21304146207	2146207	241	245	1.66%
GORTON	213041462 Burnside Heights	21304146208	2146208	214	228	6.54%
GORTON	213041462 Burnside Heights	21304146209	2146209	308	328	6.49%
GORTON	213041462 Burnside Heights	21304146210	2146210	238	229	-3.78%
GORTON	213041462 Burnside Heights	21304146211	2146211	318	321	0.94%
GORTON	213041462 Burnside Heights	21304146212	2146212	311	292	-6.11%
GORTON	213041462 Burnside Heights	21304146213	2146213	248	237	-4.44%
GORTON	213041463 Caroline Springs	21304146301	2146301	390	422	8.21%
GORTON	213041463 Caroline Springs	21304146302	2146302	1005	1154	14.83%
GORTON	213041463 Caroline Springs	21304146303	2146303	234	261	11.54%
GORTON	213041463 Caroline Springs	21304146304	2146304	260	297	14.23%
GORTON	213041463 Caroline Springs	21304146305	2146305	334	361	8.08%
GORTON	213041463 Caroline Springs	21304146306	2146306	417	463	11.03%
GORTON	213041463 Caroline Springs	21304146307	2146307	237	268	13.08%
GORTON	213041463 Caroline Springs	21304146308	2146308	252	279	10.71%
GORTON	213041463 Caroline Springs	21304146309	2146309	270	287	6.30%
GORTON	213041463 Caroline Springs	21304146310	2146310	386	440	13.99%
GORTON	213041463 Caroline Springs	21304146311	2146311	328	356	8.54%
GORTON	213041463 Caroline Springs	21304146312	2146312	380	410	7.89%
GORTON	213041463 Caroline Springs	21304146312	2146313	346	362	4.62%
331011	2250 (2.100 Curonine optings	22307170313		3-10	302	7.02/0

CORTON	242044462 6	24204446244	24.4624.4	254	204	44.040/
GORTON	213041463 Caroline Springs	21304146314	2146314	254	284	11.81%
GORTON	213041463 Caroline Springs	21304146315	2146315	350	375	7.14%
GORTON	213041463 Caroline Springs	21304146316	2146316	357	391	9.52%
GORTON	213041463 Caroline Springs	21304146317	2146317	245	277	13.06%
GORTON	213041463 Caroline Springs	21304146318	2146318	252	296	17.46%
GORTON	213041463 Caroline Springs	21304146319	2146319	255	281	10.20%
GORTON	213041463 Caroline Springs	21304146320	2146320	225	236	4.89%
GORTON	213041463 Caroline Springs	21304146321	2146321	350	405	15.71%
GORTON	213041463 Caroline Springs	21304146322	2146322	161	181	12.42%
GORTON	213041463 Caroline Springs	21304146323	2146323	595	674	13.28%
GORTON	213041463 Caroline Springs	21304146324	2146324	177	186	5.08%
GORTON	213041463 Caroline Springs	21304146325	2146325	301	336	11.63%
GORTON	213041463 Caroline Springs	21304146326	2146326	302	329	8.94%
GORTON	213041463 Caroline Springs	21304146327	2146327	116	131	12.93%
GORTON	213041463 Caroline Springs	21304146328	2146328	203	214	5.42%
GORTON	213041463 Caroline Springs	21304146329	2146329	289	316	9.34%
GORTON	213041463 Caroline Springs	21304146330	2146330	404	469	16.09%
GORTON	213041463 Caroline Springs	21304146331	2146331	193	199	3.11%
GORTON	213041463 Caroline Springs	21304146332	2146332	265	297	12.08%
GORTON	213041463 Caroline Springs	21304140332	2146333	294	332	12.93%
GORTON	213041403 Caroline Springs 213041463 Caroline Springs	21304140333	2146334	199	206	3.52%
GORTON			2146335	287	326	13.59%
GORTON	213041463 Caroline Springs 213041463 Caroline Springs	21304146335 21304146336	2146336	265	304	14.72%
	. 3					
GORTON	213041463 Caroline Springs	21304146337	2146337	253	288	13.83%
GORTON	213041463 Caroline Springs	21304146338	2146338	74	93	25.68%
GORTON	213041463 Caroline Springs	21304146339	2146339	211	241	14.22%
GORTON	213041463 Caroline Springs	21304146340	2146340	115	131	13.91%
GORTON	213041463 Caroline Springs	21304146341	2146341	226	245	8.41%
GORTON	213041463 Caroline Springs	21304146342	2146342	213	224	5.16%
GORTON	213041463 Caroline Springs	21304146343	2146343	298	322	8.05%
GORTON	213041463 Caroline Springs	21304146344	2146344	142	164	15.49%
GORTON	213041574 Fraser Rise - Plumpton	21304157401	2157401	430	472	9.77%
GORTON	213041574 Fraser Rise - Plumpton	21304157402	2157402	455	1076	136.48%
GORTON	213041574 Fraser Rise - Plumpton	21304157403	2157403	298	320	7.38%
GORTON	213041574 Fraser Rise - Plumpton	21304157404	2157404	419	861	105.49%
GORTON	213041574 Fraser Rise - Plumpton	21304157405	2157405	235	203	-13.62%
GORTON	213041574 Fraser Rise - Plumpton	21304157406	2157406	227	259	14.10%
GORTON	213041574 Fraser Rise - Plumpton	21304157407	2157407	501	1161	131.74%
GORTON	213041574 Fraser Rise - Plumpton	21304157408	2157408	1901	1538	-19.10%
GORTON	213041574 Fraser Rise - Plumpton	21304157409	2157409	187	386	106.42%
GORTON	213041574 Fraser Rise - Plumpton	21304157410	2157410	2018	2849	41.18%
GORTON	213041574 Fraser Rise - Plumpton	21304157411	2157411	303	682	125.08%
GORTON	213041574 Fraser Rise - Plumpton	21304157412	2157412	67	68	1.49%
GORTON	213041574 Fraser Rise - Plumpton	21304157413	2157413	213	206	-3.29%
GORTON	213041574 Fraser Rise - Plumpton	21304157414	2157414	264	257	-2.65%
GORTON	213041574 Fraser Rise - Plumpton	21304157415	2157415	308	307	-0.32%
GORTON	213041574 Fraser Rise - Plumpton	21304157416	2157416	348	455	30.75%
GORTON	213041574 Fraser Rise - Plumpton	21304157417	2157417	440	396	-10.00%
GORTON	213041575 Hillside	21304157503	2157503	229	208	-9.17%
GORTON	213041575 Hillside	21304157504	2157504	222	220	-0.90%
GORTON	213041575 Hillside	21304157506	2157506	221	244	10.41%
GORTON	213041575 Hillside	21304157509	2157509	359	394	9.75%
GORTON	213041575 Hillside	21304157511	2157511	150	142	-5.33%
GORTON	213041575 Hillside	21304157516	2157516	255	259	1.57%
GORTON	213041575 Hillside	21304157520	2157520	306	275	-10.13%
GORTON	213041575 Hillside	21304157521	2157521	429	447	4.20%
GORTON	213041575 Hillside	21304157525	2157525	263	262	-0.38%
==:::=:*			, 020			0.0070

GORTON	213041575 Hillside	21304157526	2157526	385	386	0.26%
GORTON	213041575 Hillside	21304157528	2157528	397	441	11.08%
GORTON	213041575 Hillside	21304157530	2157530	264	282	6.82%
GORTON	213041575 Hillside	21304157533	2157533	241	246	2.07%
GORTON	213041575 Hillside	21304157536	2157536	250	270	8.00%
GORTON	213041575 Hillside	21304157537	2157537	261	258	-1.15%
FRASER	213011329 Cairnlea	21301132917	2132917	381	401	5.25%
FRASER	213011569 Deer Park	21301156931	2156931	0	0	0.00%
FRASER	213011569 Deer Park	21301156932	2156932	56	12	-78.57%
FRASER	213011569 Deer Park	21301156943	2156943	122	121	-0.82%
FRASER	213011570 Derrimut	21301157012	2157012	0	0	0.00%
FRASER	213011570 Derrimut	21301157017	2157017	3	4	33.33%
HAWKE	213041574 Fraser Rise - Plumpton	21304157408	2157408	7	6	-14.29%
HAWKE	213041574 Fraser Rise - Plumpton	21304157412	2157412	65	66	1.54%
HAWKE	213041575 Hillside	21304157501	2157501	414	451	8.94%
HAWKE	213041575 Hillside	21304157502	2157502	487	616	26.49%
HAWKE	213041575 Hillside	21304157505	2157505	307	334	8.79%
HAWKE	213041575 Hillside	21304157507	2157507	320	333	4.06%
HAWKE	213041575 Hillside	21304157508	2157508	298	308	3.36%
HAWKE	213041575 Hillside	21304157510	2157510	323	341	5.57%
HAWKE	213041575 Hillside	21304157512	2157512	458	496	8.30%
HAWKE	213041575 Hillside	21304157513	2157513	363	378	4.13%
HAWKE	213041575 Hillside	21304157514	2157514	232	230	-0.86%
HAWKE	213041575 Hillside	21304157515	2157515	171	184	7.60%
HAWKE	213041575 Hillside	21304157517	2157517	214	218	1.87%
HAWKE	213041575 Hillside	21304157518	2157518	533	571	7.13%
HAWKE	213041575 Hillside	21304157519	2157519	356	392	10.11%
HAWKE	213041575 Hillside	21304157522	2157522	273	272	-0.37%
HAWKE	213041575 Hillside	21304157523	2157523	255	211	-17.25%
HAWKE	213041575 Hillside	21304157524	2157524	301	314	4.32%
HAWKE	213041575 Hillside	21304157527	2157527	331	347	4.83%
HAWKE	213041575 Hillside	21304157529	2157529	220	236	7.27%
HAWKE	213041575 Hillside	21304157531	2157531	300	312	4.00%
HAWKE	213041575 Hillside	21304157532	2157532	254	273	7.48%
HAWKE	213041575 Hillside	21304157534	2157534	342	347	1.46%
HAWKE	213041575 Hillside	21304157535	2157535	259	254	-1.93%
HAWKE	213041359 Rockbank - Mount Cottrell	21304135948	2135948	14	13	-7.14%
TOTALS				119,979	130,365	8.66%

HAWKE

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
HAWKE	210041240	-	21004124001	2124001	215	198	-7.91%
HAWKE	210041240	•	21004124002	2124002	411	375	-8.76%
HAWKE	210041240	·	21004124003	2124003	457	437	-4.38%
HAWKE	210041240	•	21004124004	2124004	384	408	6.25%
HAWKE	210041240	'	21004124005	2124005	465	338	-27.31%
HAWKE	210041240	-	21004124006	2124006	266	266	0.00%
HAWKE	210041240	·	21004124007	2124007	0	0	0.00%
HAWKE	210041240	-	21004124008	2124008	262	264	0.76%
HAWKE	210041240	-	21004124009	2124009	187	178	-4.81%
HAWKE	210041240	'	21004124010	2124010	176	179	1.70%
HAWKE	210041240	-	21004124011	2124011	243	259	6.58%
HAWKE	210041240	-	21004124012	2124012	196	183	-6.63%
HAWKE	210041240	'	21004124013	2124013	316	304	-3.80%
HAWKE	210041240	-	21004124014	2124014	505	554	9.70%
HAWKE	210041240		21004124015	2124015	507	466	-8.09%
HAWKE	210041240	·	21004124016	2124016	439	441	0.46%
HAWKE	210041240	Sunbury	21004124017	2124017	238	254	6.72%
HAWKE	210041240	Sunbury	21004124018	2124018	418	437	4.55%
HAWKE	210041240	Sunbury	21004124019	2124019	295	295	0.00%
HAWKE	210041240	•	21004124020	2124020	1023	1424	39.20%
HAWKE	210041240	Sunbury	21004124021	2124021	288	288	0.00%
HAWKE	210041240	-	21004124022	2124022	485	517	6.60%
HAWKE	210041240	-	21004124023	2124023	201	194	-3.48%
HAWKE	210041240	Sunbury	21004124024	2124024	130	130	0.00%
HAWKE	210041240	•	21004124025	2124025	190	163	-14.21%
HAWKE	210041240	Sunbury	21004124026	2124026	384	396	3.13%
HAWKE	210041240	-	21004124027	2124027	254	241	-5.12%
HAWKE	210041240		21004124028	2124028	211	196	-7.11%
HAWKE	210041240	Sunbury	21004124029	2124029	270	245	-9.26%
HAWKE	210041240	·	21004124030	2124030	238	222	-6.72%
HAWKE	210041240	•	21004124031	2124031	269	266	-1.12%
HAWKE	210041240	-	21004124032	2124032	139	132	-5.04%
HAWKE		Diggers Rest	21004153901	2153901	422	348	-17.54%
HAWKE		Diggers Rest	21004153902	2153902	153	139	-9.15%
HAWKE		Diggers Rest	21004153903	2153903	397	489	23.17%
HAWKE		Diggers Rest	21004153904	2153904	419	873	108.35%
HAWKE		Diggers Rest	21004153905	2153905	347	727	109.51%
HAWKE		Diggers Rest	21004153906	2153906	312	396	26.92%
HAWKE	210041539	Diggers Rest	21004153907	2153907	321	271	-15.58%
HAWKE		Diggers Rest	21004153908	2153908	402	836	107.96%
HAWKE		Diggers Rest	21004153909	2153909	249	523	110.04%
HAWKE	210041539	Diggers Rest	21004153910	2153910	253	321	26.88%
HAWKE	210041539	Diggers Rest	21004153911	2153911	149	189	26.85%
HAWKE	210041539	Diggers Rest	21004153912	2153912	554	984	77.62%
HAWKE	210041540	Sunbury - South	21004154001	2154001	276	345	25.00%
HAWKE		Sunbury - South	21004154002	2154002	243	246	1.23%
HAWKE	210041540	Sunbury - South	21004154003	2154003	346	372	7.51%
HAWKE		Sunbury - South	21004154004	2154004	230	374	62.61%
HAWKE		Sunbury - South	21004154005	2154005	323	351	8.67%
HAWKE	210041540	Sunbury - South	21004154006	2154006	315	333	5.71%
HAWKE		Sunbury - South	21004154007	2154007	334	349	4.49%
HAWKE	210041540	Sunbury - South	21004154008	2154008	439	450	2.51%

HAWKE	210041540 Sunbury - South	21004154009	2154009	452	469	3.76%
HAWKE	210041540 Sunbury - South	21004154010	2154010	338	350	3.55%
HAWKE	210041540 Sunbury - South	21004154011	2154011	348	362	4.02%
HAWKE	210041540 Sunbury - South	21004154012	2154012	454	509	12.11%
HAWKE	210041540 Sunbury - South	21004154013	2154013	177	135	-23.73%
HAWKE	210041540 Sunbury - South	21004154014	2154014	242	285	17.77%
HAWKE	210041540 Sunbury - South	21004154015	2154015	379	432	13.98%
HAWKE	210041540 Sunbury - South	21004154016	2154016	299	332	11.04%
HAWKE	210041540 Sunbury - South	21004154017	2154017	560	903	61.25%
HAWKE	210041540 Sunbury - South	21004154018	2154018	364	416	14.29%
HAWKE	210041540 Sunbury - South	21004154019	2154019	317	356	12.30%
HAWKE	210041540 Sunbury - South	21004154020	2154020	297	450	51.52%
HAWKE	210041540 Sunbury - South	21004154021	2154021	212	213	0.47%
HAWKE	210041540 Sunbury - South	21004154022	2154022	241	261	8.30%
HAWKE	210041540 Sunbury - South	21004154023	2154023	354	438	23.73%
HAWKE	210041540 Sunbury - South	21004154024	2154024	233	240	3.00%
HAWKE	210041540 Sunbury - South	21004154025	2154025	426	470	10.33%
HAWKE	210041540 Sunbury - South	21004154026	2154026	337	375	11.28%
HAWKE	210041540 Sunbury - South	21004154027	2154027	306	322	5.23%
HAWKE	210041540 Sunbury - South	21004154028	2154028	260	247	-5.00%
HAWKE	210041540 Sunbury - South	21004154029	2154029	230	360	56.52%
HAWKE	210041540 Sunbury - South	21004154030	2154030	322	340	5.59%
HAWKE	210041540 Sunbury - South	21004154031	2154031	282	309	9.57%
HAWKE	210041540 Sunbury - South	21004154032	2154032	185	197	6.49%
HAWKE	210041540 Sunbury - South	21004154033	2154033	327	389	18.96%
HAWKE	210041540 Sunbury - South	21004154034	2154034	512	577	12.70%
HAWKE	210041541 Sunbury - West	21004154101	2154101	337	321	-4.75%
HAWKE	210041541 Sunbury - West	21004154102	2154102	352	343	-2.56%
HAWKE	210041541 Sunbury - West	21004154103	2154103	268	263	-1.87%
HAWKE	210041541 Sunbury - West	21004154104	2154104	208	172	-17.31%
HAWKE	210041541 Sunbury - West	21004154105	2154105	338	345	2.07%
HAWKE	210041541 Sunbury - West	21004154106	2154106	218	201	-7.80%
HAWKE	210041541 Sunbury - West	21004154107	2154107	333	387	16.22%
HAWKE	210041541 Sunbury - West	21004154108	2154108	308	289	-6.17%
HAWKE	210041541 Sunbury - West	21004154109	2154109	405	368	-9.14%
HAWKE	210041541 Sunbury - West	21004154110	2154110	306	291	-4.90%
HAWKE	210041541 Sunbury - West	21004154111	2154111	250	227	-9.20%
HAWKE	210041541 Sunbury - West	21004154112	2154112	378	382	1.06%
HAWKE	210041541 Sunbury - West	21004154113	2154113	222	227	2.25%
HAWKE	210041541 Sunbury - West	21004154114	2154114	275	264	-4.00%
HAWKE	210041541 Sunbury - West	21004154115	2154115	246	245	-0.41%
HAWKE	210041541 Sunbury - West	21004154116	2154116	291	352	20.96%
HAWKE	210041541 Sunbury - West	21004154117	2154117	354	340	-3.95%
HAWKE	210041541 Sunbury - West	21004154117	2154117	385	383	-0.52%
HAWKE	210041541 Sunbury - West	21004154119	2154119	271	277	2.21%
HAWKE	210041541 Sunbury - West	21004154119	2154119	366	338	-7.65%
HAWKE	210041541 Sunbury - West	21004154121	2154121	363	337	-7.03%
HAWKE	210041541 Sunbury - West	21004154121	2154121	203	174	-7.16%
	•					
HAWKE	210041541 Supply West	21004154123	2154123	290 288	262 296	-9.66% 2.78%
HAWKE	210041541 Supply West	21004154124	2154124			2.78%
HAWKE	210041541 Supply West	21004154125	2154125	461	392	-14.97%
HAWKE	210041541 Sunbury - West	21004154126	2154126	382	350	-8.38%
HAWKE	210051246 Greenvale - Bulla	21005124620	2124620	284	295	3.87%
HAWKE	210051246 Greenvale - Bulla	21005124621	2124621	213	208	-2.35%
HAWKE	213041353 Bacchus Marsh	21304135305	2135305	273	300	9.89%
HAWKE	213041353 Bacchus Marsh	21304135306	2135306	260	270	3.85%
HAWKE	213041353 Bacchus Marsh	21304135307	2135307	635	733	15.43%
HAWKE	213041353 Bacchus Marsh	21304135310	2135310	325	317	-2.46%

HAWKE	213041358 Melton West	21304135801	2135801	177	175	-1.13%
HAWKE	213041358 Melton West	21304135801	2135802	319	280	-12.23%
HAWKE	213041358 Melton West	21304135802	2135802	199	183	-8.04%
HAWKE	213041358 Welton West	21304135803	2135804	190	160	-15.79%
HAWKE					387	
	213041358 Melton West	21304135805	2135805	421		-8.08%
HAWKE	213041358 Melton West	21304135806	2135806	329	307	-6.69%
HAWKE	213041358 Melton West	21304135809	2135809	432	444	2.78%
HAWKE	213041358 Melton West	21304135810	2135810	269	236	-12.27%
HAWKE	213041358 Melton West	21304135812	2135812	371	407	9.70%
HAWKE	213041358 Melton West	21304135813	2135813	184	179	-2.72%
HAWKE	213041358 Melton West	21304135814	2135814	157	142	-9.55%
HAWKE	213041358 Melton West	21304135816	2135816	230	236	2.61%
HAWKE	213041358 Melton West	21304135817	2135817	419	424	1.19%
HAWKE	213041358 Melton West	21304135818	2135818	274	252	-8.03%
HAWKE	213041358 Melton West	21304135819	2135819	245	232	-5.31%
HAWKE	213041358 Melton West	21304135821	2135821	250	192	-23.20%
HAWKE	213041358 Melton West	21304135823	2135823	147	105	-28.57%
HAWKE	213041358 Melton West	21304135824	2135824	195	211	8.21%
HAWKE	213041358 Melton West	21304135825	2135825	219	213	-2.74%
HAWKE	213041358 Melton West	21304135826	2135826	405	379	-6.42%
HAWKE	213041358 Melton West	21304135827	2135827	142	129	-9.15%
HAWKE	213041358 Melton West	21304135828	2135828	112	98	-12.50%
HAWKE	213041358 Melton West	21304135829	2135829	204	224	9.80%
HAWKE	213041358 Melton West	21304135825	2135830	280	278	-0.71%
HAWKE	213041358 Welton West	21304135832	2135832	283	299	5.65%
HAWKE	213041358 Melton West	21304135833	2135833	274	279	1.82%
HAWKE	213041358 Melton West	21304135834	2135834	198	213	7.58%
HAWKE	213041358 Melton West	21304135835	2135835	219	240	9.59%
HAWKE	213041358 Melton West	21304135836	2135836	139	148	6.47%
HAWKE	213041358 Melton West	21304135837	2135837	282	277	-1.77%
HAWKE	213041358 Melton West	21304135838	2135838	308	322	4.55%
HAWKE	213041358 Melton West	21304135839	2135839	243	242	-0.41%
HAWKE	213041358 Melton West	21304135842	2135842	301	300	-0.33%
HAWKE	213041358 Melton West	21304135843	2135843	294	357	21.43%
HAWKE	213041358 Melton West	21304135844	2135844	232	351	51.29%
HAWKE	213041358 Melton West	21304135845	2135845	276	299	8.33%
HAWKE	213041358 Melton West	21304135846	2135846	196	200	2.04%
HAWKE	213041358 Melton West	21304135847	2135847	363	439	20.94%
HAWKE	213041358 Melton West	21304135848	2135848	289	397	37.37%
HAWKE	213041358 Melton West	21304135849	2135849	224	237	5.80%
HAWKE	213041358 Melton West	21304135850	2135850	249	372	49.40%
HAWKE	213041358 Melton West	21304135851	2135851	90	94	4.44%
HAWKE	213041358 Melton West	21304135852	2135852	192	301	56.77%
HAWKE	213041358 Melton West	21304135853	2135853	238	242	1.68%
HAWKE	213041358 Melton West	21304135854	2135854	304	412	35.53%
HAWKE	213041358 Melton West	21304135855	2135855	331	406	22.66%
HAWKE	213041358 Melton West	21304135856	2135856	249	278	11.65%
HAWKE	213041358 Melton West	21304135857	2135857	194	280	44.33%
HAWKE	213041358 Melton West	21304135858	2135858	176	274	55.68%
HAWKE	213041358 Melton West	21304135859	2135859	183	278	51.91%
HAWKE	213041358 Welton West	21304135860	2135860	173	278	57.23%
HAWKE	213041358 Welton West	21304135861	2135861	218	250	14.68%
HAWKE	213041571 Brookfield	21304133661	2157101	356	357	0.28%
HAWKE	213041571 Brookfield	21304157102	2157102	273	310	13.55%
HAWKE	213041571 Brookfield	21304157103	2157103	321	356	10.90%
HAWKE	213041571 Brookfield	21304157104	2157104	33	41	24.24%
HAWKE	213041571 Brookfield	21304157105	2157105	124	126	1.61%
HAWKE	213041571 Brookfield	21304157106	2157106	243	189	-22.22%

HAWKE	213041571 Brookfield	21304157107	2157107	279	329	17.92%
HAWKE	213041571 Brookfield	21304157108	2157108	228	207	-9.21%
HAWKE	213041571 Brookfield	21304157109	2157109	211	231	9.48%
HAWKE	213041571 Brookfield	21304157110	2157110	352	335	-4.83%
HAWKE	213041571 Brookfield	21304157111	2157111	325	362	11.38%
HAWKE	213041571 Brookfield	21304157112	2157112	363	379	4.41%
HAWKE	213041571 Brookfield	21304157113	2157113	283	325	14.84%
HAWKE	213041571 Brookfield	21304157114	2157114	444	512	15.32%
HAWKE	213041571 Brookfield	21304157115	2157115	310	285	-8.06%
HAWKE	213041571 Brookfield	21304157116	2157116	165	157	-4.85%
HAWKE	213041571 Brookfield	21304157117	2157117	311	283	-9.00%
HAWKE	213041571 Brookfield	21304157118	2157118	478	591	23.64%
HAWKE	213041571 Brookfield	21304157119	2157119	370	370	0.00%
HAWKE	213041571 Brookfield	21304157120	2157120	390	323	-17.18%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157201	2157201	8	8	0.00%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157202	2157202	200	438	119.00%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157203	2157203	268	272	1.49%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157204	2157204	283	640	126.15%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157205	2157205	261	611	134.10%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157206	2157206	313	668	113.42%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157207	2157207	176	357	102.84%
HAWKE	213041572 Cobblebank - Strathtulloh	21304157208	2157208	432	996	130.56%
HAWKE	213041572 Cobblebank - Strathfulloh	21304157209	2157209	355	661	86.20%
HAWKE	213041572 Cobblebank - Strathfulloh	21304157210	2157210	278	640	130.22%
HAWKE	213041572 Cobblebank - Strathtulloh	21304137210	2157211	50	51	2.00%
HAWKE	213041572 Cobblebank - Strathfulloh	21304157211	2157211	667	1528	129.09%
HAWKE	213041572 Cobblebank - Strathfulloh	21304157212	2157212	277	538	94.22%
HAWKE HAWKE	213041572 Cobblebank - Strathtulloh 213041572 Cobblebank - Strathtulloh	21304157214	2157214	230 281	489 636	112.61% 126.33%
		21304157215	2157215			
HAWKE	213041572 Cobblebank - Strathtulloh	21304157216	2157216	182	231	26.92%
HAWKE	213041573 Eynesbury - Exford	21304157301	2157301	169	205	21.30%
HAWKE	213041573 Eynesbury - Exford	21304157302	2157302	448	462	3.13%
HAWKE	213041573 Eynesbury - Exford	21304157303	2157303	98	121	23.47%
HAWKE	213041573 Eynesbury - Exford	21304157304	2157304	230	267	16.09%
HAWKE	213041573 Eynesbury - Exford	21304157305	2157305	5	5	0.00%
HAWKE	213041573 Eynesbury - Exford	21304157306	2157306	0	0	0.00%
HAWKE	213041573 Eynesbury - Exford	21304157307	2157307	128	130	1.56%
HAWKE	213041573 Eynesbury - Exford	21304157308	2157308	189	136	-28.04%
HAWKE	213041573 Eynesbury - Exford	21304157309	2157309	358	452	26.26%
HAWKE	213041573 Eynesbury - Exford	21304157310	2157310	219	240	9.59%
HAWKE	213041573 Eynesbury - Exford	21304157311	2157311	219	264	20.55%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157601	2157601	356	360	1.12%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157602	2157602	329	362	10.03%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157603	2157603	396	408	3.03%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157604	2157604	325	279	-14.15%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157605	2157605	148	153	3.38%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157606	2157606	300	258	-14.00%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157607	2157607	248	263	6.05%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157608	2157608	220	231	5.00%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157609	2157609	287	314	9.41%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157610	2157610	222	248	11.71%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157611	2157611	210	230	9.52%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157612	2157612	330	454	37.58%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157613	2157613	236	236	0.00%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157614	2157614	333	345	3.60%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157615	2157615	336	347	3.27%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157616	2157616	229	227	-0.87%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157617	2157617	389	395	1.54%
	, ,					

HAWKE	213041576 Kurunjang - Toolern Vale	21304157618	2157618	382	423	10.73%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157619	2157619	317	324	2.21%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157620	2157620	282	298	5.67%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157621	2157621	318	328	3.14%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157622	2157622	364	399	9.62%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157623	2157623	199	210	5.53%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157624	2157624	185	177	-4.32%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157625	2157625	134	140	4.48%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157626	2157626	209	234	11.96%
HAWKE	213041576 Kurunjang - Toolern Vale	21304157627	2157627	390	361	-7.44%
HAWKE	213041577 Melton	21304157701	2157701	337	353	4.75%
HAWKE	213041577 Melton	21304157702	2157702	196	225	14.80%
HAWKE	213041577 Melton	21304157703	2157703	286	291	1.75%
HAWKE	213041577 Melton	21304157704	2157704	163	182	11.66%
HAWKE	213041577 Melton	21304157705	2157705	215	217	0.93%
HAWKE	213041577 Melton	21304157706	2157706	11	14	27.27%
HAWKE	213041577 Melton	21304157707	2157707	363	391	7.71%
HAWKE	213041577 Melton	21304157708	2157708	222	226	1.80%
HAWKE	213041577 Melton	21304157709	2157709	374	375	0.27%
HAWKE	213041577 Melton	21304157710	2157710	239	258	7.95%
HAWKE	213041577 Melton	21304157711	2157711	139	142	2.16%
HAWKE	213041577 Melton	21304157712	2157712	224	229	2.23%
HAWKE	213041577 Melton	21304157713	2157713	312	322	3.21%
HAWKE	213041577 Melton	21304157714	2157714	200	203	1.50%
HAWKE	213041577 Melton	21304157715	2157715	278	309	11.15%
HAWKE	213041577 Melton	21304157716	2157716	264	272	3.03%
HAWKE	213041577 Melton	21304157717	2157717	218	221	1.38%
HAWKE	213041577 Melton	21304157718	2157718	288	308	6.94%
HAWKE	213041577 Melton	21304157719	2157719	231	231	0.00%
HAWKE	213041577 Melton	21304157720	2157720	376	396	5.32%
HAWKE	213041577 Melton	21304157721	2157721	339	343	1.18%
HAWKE	213041578 Melton South - Weir Views	21304157801	2157801	122	261	113.93%
HAWKE	213041578 Melton South - Weir Views	21304157802	2157802	316	331	4.75%
HAWKE	213041578 Melton South - Weir Views	21304157803	2157803	223	210	-5.83%
HAWKE	213041578 Melton South - Weir Views	21304157804	2157804	330	536	62.42%
HAWKE	213041578 Melton South - Weir Views	21304157805	2157805	330	466	41.21%
HAWKE	213041578 Melton South - Weir Views	21304157806	2157806	358	520	45.25%
HAWKE	213041578 Melton South - Weir Views	21304157807	2157807	443	789	78.10%
HAWKE	213041578 Melton South - Weir Views	21304157807	2157808	374	430	14.97%
HAWKE	213041578 Melton South - Weir Views	21304157809	2157809	220	266	20.91%
HAWKE	213041578 Melton South - Weir Views	21304157805	2157810	356	362	1.69%
HAWKE	213041578 Melton South - Weir Views	21304157811	2157811	221	236	6.79%
HAWKE	213041578 Melton South - Weir Views		2157811	108	112	3.70%
HAWKE		21304157812		250	531	
	213041578 Melton South - Weir Views	21304157813	2157813		464	112.40%
HAWKE	213041578 Melton South - Weir Views	21304157814	2157814	336		38.10%
HAWKE	213041578 Melton South - Weir Views	21304157815	2157815	284	591	108.10%
HAWKE	213041578 Melton South - Weir Views	21304157816	2157816	160	201	25.63%
HAWKE	213041578 Melton South - Weir Views	21304157817	2157817	232	495	113.36%
HAWKE	213041578 Melton South - Weir Views	21304157818	2157818	399	454	13.78%
HAWKE	213041578 Melton South - Weir Views	21304157819	2157819	348	597	71.55%
HAWKE	213041578 Melton South - Weir Views	21304157820	2157820	282	308	9.22%
HAWKE	213041578 Melton South - Weir Views	21304157821	2157821	227	467	105.73%
HAWKE	213041578 Melton South - Weir Views	21304157822	2157822	310	283	-8.71%
HAWKE	213041578 Melton South - Weir Views	21304157823	2157823	245	280	14.29%
HAWKE	213041578 Melton South - Weir Views	21304157824	2157824	190	407	114.21%
HAWKE	213041578 Melton South - Weir Views	21304157825	2157825	350	371	6.00%
HAWKE	213041578 Melton South - Weir Views	21304157826	2157826	218	250	14.68%
HAWKE	213041578 Melton South - Weir Views	21304157827	2157827	356	388	8.99%

HAWKE	213041578 Melton South - Weir Views	21304157828	2157828	213	218	2.35%	
HAWKE	213041578 Melton South - Weir Views	21304157829	2157829	168	189	12.50%	
HAWKE	213041578 Melton South - Weir Views	21304157830	2157830	512	636	24.22%	
HAWKE	213041578 Melton South - Weir Views	21304157831	2157831	250	356	42.40%	
HAWKE	213041578 Melton South - Weir Views	21304157832	2157832	262	300	14.50%	
HAWKE	213041578 Melton South - Weir Views	21304157833	2157833	362	772	113.26%	
HAWKE	213041578 Melton South - Weir Views	21304157834	2157834	119	138	15.97%	
HAWKE	213041578 Melton South - Weir Views	21304157835	2157835	466	332	-28.76%	
HAWKE	213041578 Melton South - Weir Views	21304157836	2157836	191	371	94.24%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135914	2135914	192	179	-6.77%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135920	2135920	430	437	1.63%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135921	2135921	276	305	10.51%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135922	2135922	154	147	-4.55%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135923	2135923	236	231	-2.12%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135927	2135927	202	208	2.97%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135928	2135928	225	257	14.22%	
GORTON	213041359 Rockbank - Mount Cottrell	21304135938	2135938	78	158	103.21% *only portion west of Payne	s Rd remainder in Gorton
GORTON	213041359 Rockbank - Mount Cottrell	21304135939	2135939	200	245	22.50%	s na, remainaer in dorton
GORTON	213041359 Rockbank - Mount Cottrell	21304135950	2135950	415	843	103.13%	
				276	297		
MCEWEN	210021232 Gisborne	21002123201	2123201			7.61%	
MCEWEN	210021232 Gisborne	21002123202	2123202	502	531 284	5.78% -7.79%	
MCEWEN	210021232 Gisborne	21002123203	2123203	308			
MCEWEN	210021232 Gisborne	21002123205	2123205	347	374	7.78%	
MCEWEN	210021232 Gisborne	21002123206	2123206	163	177	8.59%	
MCEWEN	210021232 Gisborne	21002123207	2123207	477	509	6.71%	
MCEWEN	210021232 Gisborne	21002123208	2123208	262	339	29.39%	
MCEWEN	210021232 Gisborne	21002123209	2123209	388	367	-5.41%	
MCEWEN	210021232 Gisborne	21002123210	2123210	396	383	-3.28%	
MCEWEN	210021232 Gisborne	21002123211	2123211	373	407	9.12%	
MCEWEN	210021232 Gisborne	21002123212	2123212	128	136	6.25%	
MCEWEN	210021232 Gisborne	21002123213	2123213	327	359	9.79%	
MCEWEN	210021232 Gisborne	21002123214	2123214	266	288	8.27%	
MCEWEN	210021232 Gisborne	21002123215	2123215	697	689	-1.15%	
MCEWEN	210021232 Gisborne	21002123216	2123216	319	343	7.52%	
MCEWEN	210021232 Gisborne	21002123217	2123217	304	319	4.93%	
MCEWEN	210021232 Gisborne	21002123218	2123218	1626	1648	1.35%	
MCEWEN	210021232 Gisborne	21002123219	2123219	395	432	9.37%	
MCEWEN	210021232 Gisborne	21002123220	2123220	350	315	-10.00%	
MCEWEN	210021232 Gisborne	21002123221	2123221	308	293	-4.87%	
MCEWEN	210021232 Gisborne	21002123222	2123222	342	370	8.19%	
MCEWEN	210021232 Gisborne	21002123223	2123223	404	441	9.16%	
MCEWEN	210021232 Gisborne	21002123224	2123224	329	335	1.82%	
MCEWEN	210021232 Gisborne	21002123225	2123225	0	0	0.00%	
MCEWEN	210021232 Gisborne	21002123226	2123226	9	18	100.00%	
MCEWEN	210021232 Gisborne	21002123227	2123227	257	238	-7.39%	
MCEWEN	210021232 Gisborne	21002123228	2123228	239	192	-19.67%	
MCEWEN	210021232 Gisborne	21002123229	2123229	111	129	16.22%	
MCEWEN	210021232 Gisborne	21002123230	2123230	139	149	7.19%	
MCEWEN	210021232 Gisborne	21002123231	2123231	0	0	0.00%	
MCEWEN	210021232 Gisborne	21002123232	2123232	337	375	11.28%	
MCEWEN	210021233 Macedon	21002123301	2123301	250	292	16.80%	
MCEWEN	210021233 Macedon	21002123302	2123302	416	426	2.40%	
MCEWEN	210021233 Macedon	21002123303	2123303	225	249	10.67%	
MCEWEN	210021233 Macedon	21002123304	2123304	135	140	3.70%	
MCEWEN	210021233 Macedon	21002123305	2123305	193	171	-11.40%	
MCEWEN	210021233 Macedon	21002123306	2123306	105	114	8.57%	
MCEWEN	210021233 Macedon	21002123307	2123307	337	361	7.12%	
MCEWEN	210021233 Macedon	21002123308	2123308	244	268	9.84%	

MCEWEN	210021233 Macedon	21002123309	2123309	385	395	2.60%
MCEWEN	210021233 Macedon	21002123310	2123310	336	364	8.33%
MCEWEN	210021234 Riddells Creek	21002123401	2123401	313	327	4.47%
MCEWEN	210021234 Riddells Creek	21002123402	2123402	646	680	5.26%
MCEWEN	210021234 Riddells Creek	21002123403	2123403	458	539	17.69%
MCEWEN	210021234 Riddells Creek	21002123404	2123404	351	384	9.40%
MCEWEN	210021234 Riddells Creek	21002123405	2123405	330	283	-14.24%
MCEWEN	210021234 Riddells Creek	21002123406	2123406	334	325	-2.69%
MCEWEN	210021234 Riddells Creek	21002123407	2123407	363	363	0.00%
MCEWEN	210021234 Riddells Creek	21002123408	2123408	315	328	4.13%
MCEWEN	210021234 Riddells Creek	21002123409	2123409	314	292	-7.01%
MCEWEN	210021235 Romsey	21002123501	2123501	342	378	10.53%
MCEWEN	210021235 Romsey	21002123502	2123502	238	230	-3.36%
MCEWEN	210021235 Romsey	21002123503	2123503	367	382	4.09%
MCEWEN	210021235 Romsey	21002123504	2123504	321	337	4.98%
MCEWEN	210021235 Romsey	21002123505	2123505	427	493	15.46%
MCEWEN	210021235 Romsey	21002123506	2123506	598	612	2.34%
MCEWEN	210021235 Romsey	21002123507	2123507	500	567	13.40%
MCEWEN	210021235 Romsey	21002123508	2123508	280	296	5.71%
MCEWEN	210021235 Romsey	21002123509	2123509	505	481	-4.75%
MCEWEN	210021235 Romsey	21002123510	2123510	323	314	-2.79%
MCEWEN	210021235 Romsey	21002123511	2123511	512	557	8.79%
MCEWEN	210021235 Romsey	21002123512	2123512	332	365	9.94%
MCEWEN	210021235 Romsey	21002123514	2123514	276	305	10.51%
MCEWEN	210021235 Romsey	21002123515	2123515	225	245	8.89%
MCEWEN	210021235 Romsey	21002123516	2123516	332	337	1.51%
MCEWEN	210021235 Romsey	21002123517	2123517	281	294	4.63%
MCEWEN	210021235 Romsey	21002123518	2123518	234	264	12.82%
MCEWEN	210021235 Romsey	21002123520	2123520	254	274	7.87%
MCEWEN	210021235 Romsey	21002123521	2123521	314	360	14.65%
MCEWEN	210021235 Romsey	21002123522	2123522	512	590	15.23%
MCEWEN	210021235 Romsey	21002123523	2123523	436	642	47.25%
MCEWEN	210021235 Romsey	21002123524	2123524	407	516	26.78%
TOTALS			1	10,092	126,215	14.65%

HOLT

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
HOLT	212031300	Cranbourne	21203130001	2130001	202	227	12.38%
HOLT		Cranbourne	21203130001	2130001	245	264	7.76%
HOLT		Cranbourne	21203130002	2130002	296	316	6.76%
HOLT		Cranbourne	21203130003	2130003	367	384	4.63%
HOLT		Cranbourne	21203130004	2130004	238	236	-0.84%
HOLT		Cranbourne	21203130003	2130005	223	228	2.24%
HOLT		Cranbourne	21203130000	2130007	251	252	0.40%
HOLT		Cranbourne	21203130007	2130007	303	299	-1.32%
HOLT		Cranbourne	21203130008	2130008	276	271	-1.81%
HOLT		Cranbourne	21203130009	2130009	425	424	-0.24%
HOLT		Cranbourne	21203130010	2130010	205	217	5.85%
HOLT		Cranbourne	21203130016	2130013	177	202	14.12%
HOLT		Cranbourne	21203130010	2130010	237	259	9.28%
HOLT				2130017	299	305	2.01%
		Cranbourne	21203130018				
HOLT		Cranbourne	21203130019	2130019	229	234 317	2.18%
HOLT		Cranbourne	21203130021	2130021	318		-0.31%
HOLT		Cranbourne	21203130022	2130022	198	220	11.11%
HOLT		Cranbourne	21203130023	2130023	266	296	11.28%
HOLT		Cranbourne	21203130024	2130024	295	314	6.44%
HOLT		Cranbourne	21203130025	2130025	323	329	1.86%
HOLT		Cranbourne	21203130026	2130026	302	275	-8.94%
HOLT		Cranbourne	21203130027	2130027	239	256	7.11%
HOLT		Cranbourne	21203130028	2130028	340	350	2.94%
HOLT		Cranbourne	21203130029	2130029	233	241	3.43%
HOLT		Cranbourne	21203130030	2130030	170	173	1.76%
HOLT		Cranbourne	21203130031	2130031	179	187	4.47%
HOLT		Cranbourne	21203130032	2130032	255	281	10.20%
HOLT		Cranbourne	21203130033	2130033	378	400	5.82%
HOLT		Cranbourne	21203130034	2130034	310	326	5.16%
HOLT		Cranbourne	21203130035	2130035	131	141	7.63%
HOLT		Cranbourne	21203130036	2130036	0	0	0.00%
HOLT		Cranbourne	21203130037	2130037	141	141	0.00%
HOLT		Cranbourne	21203130038	2130038	257	266	3.50%
HOLT		Cranbourne	21203130039	2130039	230	244	6.09%
HOLT		Cranbourne	21203130040	2130040	214	212	-0.93%
HOLT		Cranbourne	21203130041	2130041	356	390	9.55%
HOLT		Cranbourne	21203130042	2130042	216	235	8.80%
HOLT		Cranbourne	21203130043	2130043	149	172	15.44%
HOLT		Cranbourne	21203130044	2130044	822	1157	40.75%
HOLT		Cranbourne	21203130045	2130045	254	262	3.15%
HOLT		Cranbourne	21203130046	2130046	347	373	7.49%
HOLT		Cranbourne	21203130047	2130047	208	226	8.65%
HOLT		Cranbourne	21203130048	2130048	324	344	6.17%
HOLT		Cranbourne	21203130049	2130049	264	292	10.61%
HOLT		Cranbourne	21203130050	2130050	366	374	2.19%
HOLT		Cranbourne	21203130051	2130051	59	87	47.46%
HOLT	212031300	Cranbourne	21203130052	2130052	206	220	6.80%
HOLT		Cranbourne	21203130053	2130053	403	419	3.97%
HOLT	212031300	Cranbourne	21203130054	2130054	224	243	8.48%
HOLT		Cranbourne	21203130055	2130055	269	282	4.83%
HOLT	212031300	Cranbourne	21203130056	2130056	172	175	1.74%
HOLT	212031303	Cranbourne South	21203130301	2130301	236	299	26.69%
HOLT	212031303	Cranbourne South	21203130302	2130302	365	463	26.85%
HOLT	212031303	Cranbourne South	21203130303	2130303	239	195	-18.41%
HOLT		Cranbourne South	21203130305	2130305	153	194	26.80%
HOLT	212031303	Cranbourne South	21203130306	2130306	393	499	26.97%

HOLT	212031303 Cranbourne South	21203130307	2130307	309	377	22.01%
HOLT	212031303 Cranbourne South	21203130308	2130308	404	511	26.49%
HOLT	212031303 Cranbourne South	21203130309	2130309	399	506	26.82%
HOLT	212031303 Cranbourne South	21203130311	2130311	142	130	-8.45%
HOLT	212031303 Cranbourne South	21203130312	2130312	138	157	13.77%
HOLT	212031303 Cranbourne South	21203130313	2130313	253	321	26.88%
HOLT	212031303 Cranbourne South	21203130316	2130316	613	753	22.84%
HOLT	212031303 Cranbourne South	21203130317	2130317	483	399	-17.39%
HOLT	212031303 Cranbourne South	21203130318	2130318	450	571	26.89%
HOLT	212031303 Cranbourne South	21203130320	2130320	143	314	119.58%
HOLT	212031303 Cranbourne South	21203130321	2130321	163	358	119.63%
HOLT	212031303 Cranbourne South	21203130322	2130322	118	148	25.42%
HOLT	212031303 Cranbourne South	21203130323	2130323	116	254	118.97%
HOLT	212031303 Cranbourne South	21203130324	2130324	304	665	118.75%
HOLT	212031303 Cranbourne South	21203130325	2130325	185	404	118.38%
HOLT	212031303 Cranbourne South	21203130326	2130326	326	715	119.33%
HOLT	212031303 Cranbourne South	21203130327	2130327	315	360	14.29%
HOLT	212031303 Cranbourne South	21203130328	2130328	337	737	118.69%
HOLT	212031303 Cranbourne South	21203130329	2130329	182	231	26.92%
HOLT	212031303 Cranbourne South	21203130330	2130330	404	513	26.98%
HOLT	212031303 Cranbourne South	21203130331	2130331	9	6	-33.33%
HOLT	212031303 Cranbourne South	21203130332	2130332	153	334	118.30%
HOLT	212031303 Cranbourne South	21203130333	2130333	240	527	119.58%
HOLT	212031303 Cranbourne South	21203130334	2130334	166	235	41.57%
HOLT	212031303 Cranbourne South	21203130335	2130335	222	486	118.92%
HOLT	212031303 Cranbourne South	21203130336	2130336	161	352	118.63%
HOLT	212031303 Cranbourne South	21203130337	2130337	623	632	1.44%
HOLT	212031303 Cranbourne South	21203130338	2130338	179	377	110.61%
HOLT	212031303 Cranbourne South	21203130339	2130339	240	526	119.17%
HOLT	212031303 Cranbourne South	21203130340	2130340	219	480	119.18%
HOLT	212031303 Cranbourne South	21203130341	2130341	157	249	58.60%
HOLT	212031303 Cranbourne South	21203130342	2130342	169	364	115.38%
HOLT	212031303 Cranbourne South	21203130343	2130343	210	243	15.71%
HOLT	212031303 Cranbourne South	21203130344	2130344	360	365	1.39%
HOLT	212031303 Cranbourne South	21203130345	2130345	192	422	119.79%
HOLT	212031303 Cranbourne South	21203130346	2130346	151	331	119.21%
HOLT	212031303 Cranbourne South	21203130347	2130347	315	689	118.73%
HOLT HOLT	212031303 Cranbourne South 212031303 Cranbourne South	21203130348	2130348 2130349	156 224	327 489	109.62% 118.30%
		21203130349		272	489 597	
HOLT HOLT	212031303 Cranbourne South 212031303 Cranbourne South	21203130350 21203130351	2130350 2130351	186	236	119.49% 26.88%
HOLT	212031303 Cranbourne South	21203130351	2130351	274	601	119.34%
HOLT	212031303 Cranbourne South	21203130332	2130353	139	299	115.11%
HOLT	212031303 Cranbourne South	21203130353	2130353	0	0	0.00%
HOLT	212031303 Cranbourne South	21203130354	2130355	212	465	119.34%
HOLT	212031304 Cranbourne West	21203130303	2130401	300	284	-5.33%
HOLT	212031304 Cranbourne West	21203130402	2130402	200	161	-19.50%
HOLT	212031304 Cranbourne West	21203130403	2130403	194	161	-17.01%
HOLT	212031304 Cranbourne West	21203130404	2130404	355	304	-14.37%
HOLT	212031304 Cranbourne West	21203130405	2130405	308	291	-5.52%
HOLT	212031304 Cranbourne West	21203130406	2130406	237	301	27.00%
HOLT	212031304 Cranbourne West	21203130407	2130407	258	273	5.81%
HOLT	212031304 Cranbourne West	21203130408	2130408	332	342	3.01%
HOLT	212031304 Cranbourne West	21203130412	2130412	283	359	26.86%
HOLT	212031304 Cranbourne West	21203130413	2130413	173	165	-4.62%
HOLT	212031304 Cranbourne West	21203130414	2130414	263	265	0.76%
HOLT	212031304 Cranbourne West	21203130416	2130416	162	132	-18.52%
HOLT	212031304 Cranbourne West	21203130417	2130417	116	123	6.03%
HOLT	212031304 Cranbourne West	21203130418	2130418	137	113	-17.52%
HOLT	212031304 Cranbourne West	21203130419	2130419	151	160	5.96%
HOLT	212031304 Cranbourne West	21203130420	2130420	162	206	27.16%
HOLT	212031304 Cranbourne West	21203130421	2130421	435	493	13.33%
HOLT	212031304 Cranbourne West	21203130422	2130422	440	490	11.36%

HOLT	212031304 Cranbourne West	21203130423	2130423	536	613	14.37%
HOLT	212031304 Cranbourne West	21203130426	2130426	201	182	-9.45%
HOLT	212031304 Cranbourne West	21203130427	2130427	213	215	0.94%
HOLT	212031304 Cranbourne West	21203130428	2130428	240	241	0.42%
HOLT	212031304 Cranbourne West	21203130429	2130429	210	196	-6.67%
HOLT	212031304 Cranbourne West	21203130431	2130431	10	11	10.00%
HOLT	212031304 Cranbourne West	21203130432	2130432	185	189	2.16%
HOLT	212031304 Cranbourne West	21203130434	2130434	213	213	0.00%
HOLT	212031304 Cranbourne West	21203130445	2130445	255	254	-0.39%
HOLT	212031304 Cranbourne West	21203130446	2130446	257	332	29.18%
HOLT	212031304 Cranbourne West	21203130447	2130447	260	257	-1.15%
HOLT	212031304 Cranbourne West	21203130448	2130448	312	569	82.37%
HOLT	212031304 Cranbourne West	21203130449	2130449	348	402	15.52%
HOLT	212031304 Cranbourne West	21203130450	2130450	226	409	80.97%
HOLT	212031304 Cranbourne West	21203130451	2130451	113	185	63.72%
HOLT	212031304 Cranbourne West	21203130452	2130452	423	551	30.26%
HOLT	212031304 Cranbourne West	21203130453	2130453	267	473	77.15%
HOLT	212031304 Cranbourne West	21203130454	2130454	230	377	63.91%
HOLT	212031304 Cranbourne West	21203130455	2130455	181	330	82.32%
HOLT	212031304 Cranbourne West	21203130456	2130456	775	1413	82.32%
HOLT	212031304 Cranbourne West	21203130457	2130457	352	497	41.19%
HOLT	212031304 Cranbourne West	21203130458	2130458	217	232	6.91%
HOLT	212031304 Cranbourne West	21203130459	2130459	448	770	71.88%
HOLT	212031304 Cranbourne West	21203130460	2130460	223	388	73.99%
HOLT	212031304 Cranbourne West	21203130461	2130461	398	493	23.87%
HOLT	212031304 Cranbourne West	21203130462	2130462	271	429	58.30%
HOLT	212031304 Cranbourne West	21203130463	2130463	278	369	32.73%
HOLT	212031304 Cranbourne West	21203130464	2130464	378	585	54.76%
HOLT	212031304 Cranbourne West	21203130465	2130465	346	624	80.35%
HOLT	212031306 Lynbrook - Lyndhurst	21203130602	2130602	294	342	16.33%
HOLT	212031306 Lynbrook - Lyndhurst	21203130603	2130603	317	313	-1.26%
HOLT	212031306 Lynbrook - Lyndhurst	21203130605	2130605	238	238	0.00%
HOLT	212031306 Lynbrook - Lyndhurst	21203130606	2130606	288	303	5.21%
HOLT	212031306 Lynbrook - Lyndhurst	21203130607	2130607	367	360	-1.91%
HOLT HOLT	212031306 Lynbrook - Lyndhurst	21203130608	2130608	351	354	0.85%
HOLT	212031306 Lynbrook - Lyndhurst 212031306 Lynbrook - Lyndhurst	21203130609 21203130611	2130609 2130611	1 190	1 214	0.00% 12.63%
HOLT	212031306 Lynbrook - Lyndhurst 212031306 Lynbrook - Lyndhurst	21203130612	2130611	343	431	25.66%
HOLT	212031306 Lynbrook - Lyndhurst	21203130614	2130612	157	165	5.10%
HOLT	212031306 Lynbrook - Lyndhurst	21203130615	2130615	400	433	8.25%
HOLT	212031306 Lynbrook - Lyndhurst	21203130616	2130616	348	384	10.34%
HOLT	212031306 Lynbrook - Lyndhurst	21203130617	2130617	320	335	4.69%
HOLT	212031306 Lynbrook - Lyndhurst	21203130617	2130618	383	384	0.26%
HOLT	212031306 Lynbrook - Lyndhurst	21203130619	2130619	467	512	9.64%
HOLT	212031306 Lynbrook - Lyndhurst	21203130620	2130620	242	246	1.65%
HOLT	212031306 Lynbrook - Lyndhurst	21203130621	2130621	337	367	8.90%
HOLT	212031306 Lynbrook - Lyndhurst	21203130622	2130622	350	417	19.14%
HOLT	212031306 Lynbrook - Lyndhurst	21203130623	2130623	382	412	7.85%
HOLT	212031306 Lynbrook - Lyndhurst	21203130624	2130624	332	354	6.63%
HOLT	212031306 Lynbrook - Lyndhurst	21203130627	2130627	327	327	0.00%
HOLT	212031306 Lynbrook - Lyndhurst	21203130628	2130628	324	367	13.27%
HOLT	212031306 Lynbrook - Lyndhurst	21203130630	2130630	261	279	6.90%
HOLT	212031306 Lynbrook - Lyndhurst	21203130632	2130632	330	435	31.82%
HOLT	212031306 Lynbrook - Lyndhurst	21203130633	2130633	265	292	10.19%
HOLT	212031306 Lynbrook - Lyndhurst	21203130634	2130634	302	391	29.47%
HOLT	212031306 Lynbrook - Lyndhurst	21203130635	2130635	0	0	0.00%
HOLT	212031306 Lynbrook - Lyndhurst	21203130636	2130636	317	388	22.40%
HOLT	212031306 Lynbrook - Lyndhurst	21203130637	2130637	248	409	64.92%
HOLT	212031306 Lynbrook - Lyndhurst	21203130638	2130638	362	380	4.97%
HOLT	212031306 Lynbrook - Lyndhurst	21203130639	2130639	283	418	47.70%
HOLT	212031306 Lynbrook - Lyndhurst	21203130640	2130640	441	630	42.86%
HOLT	212031306 Lynbrook - Lyndhurst	21203130641	2130641	249	253	1.61%
HOLT	212031306 Lynbrook - Lyndhurst	21203130642	2130642	212	231	8.96%

HOLT	212031306 Lynbrook - Lyndhurst	21203130643	2130643	189	276	46.03%
HOLT	212031458 Narre Warren South - West	21203145803	2145803	391	401	2.56%
HOLT	212031458 Narre Warren South - West	21203145804	2145804	132	138	4.55%
HOLT	212031458 Narre Warren South - West	21203145805	2145805	329	357	8.51%
HOLT	212031458 Narre Warren South - West	21203145806	2145806	320	320	0.00%
HOLT	212031458 Narre Warren South - West	21203145807	2145807	239	257	7.53%
HOLT	212031458 Narre Warren South - West	21203145808	2145808	264	278	5.30%
HOLT	212031458 Narre Warren South - West	21203145810	2145810	229	247	7.86%
HOLT	212031458 Narre Warren South - West	21203145811	2145811	260	274	5.38%
HOLT	212031458 Narre Warren South - West	21203145812	2145812	224	243	8.48%
HOLT	212031458 Narre Warren South - West	21203145814	2145814	350	354	1.14%
HOLT	212031458 Narre Warren South - West	21203145815	2145815	331	314	-5.14%
HOLT	212031458 Narre Warren South - West	21203145817	2145817	210	220	4.76%
HOLT	212031458 Narre Warren South - West	21203145818	2145818	169	187	10.65%
HOLT	212031458 Narre Warren South - West	21203145820	2145820	281	290	3.20%
HOLT	212031458 Narre Warren South - West	21203145824	2145824	289	270	-6.57%
HOLT	212031458 Narre Warren South - West	21203145825	2145825	238	265	11.34% *only portion south of River Gum Creek Reserve, remainder to Bruce
HOLT	212031458 Narre Warren South - West	21203145826	2145826	366	390	6.56%
HOLT	212031458 Narre Warren South - West	21203145827	2145827	263	264	0.38%
HOLT	212031458 Narre Warren South - West	21203145829	2145829	331	351	6.04%
HOLT	212031458 Narre Warren South - West	21203145830	2145830	329	357	8.51%
HOLT	212031458 Narre Warren South - West	21203145831	2145831	406	415	2.22%
HOLT	212031458 Narre Warren South - West	21203145832	2145832	306	305	-0.33%
HOLT	212031458 Narre Warren South - West	21203145834	2145834	334	343	2.69%
HOLT	212031458 Narre Warren South - West	21203145836	2145836	194	208	7.22%
HOLT	212031438 Name Warren South - West 212031557 Cranbourne East - North	21203143630	2155701	416	509	22.36%
HOLT	212031557 Cranbourne East - North	21203155701	2155702	270	443	64.07%
HOLT	212031337 Cranbourne East - North	21203155702	2155702	147	158	7.48%
HOLT	212031337 Cranbourne East - North	21203133703	2155704	456	531	16.45%
HOLT	212031337 Cranbourne East - North	21203155705	2155705	281	271	-3.56%
HOLT	212031337 Cranbourne East - North	21203155706	2155706	293	324	10.58%
HOLT	212031557 Cranbourne East - North	21203133700	2155707	6	8	33.33%
HOLT	212031337 Cranbourne East - North	21203155707	2155708	471	548	16.35%
HOLT	212031557 Cranbourne East - North	21203155708	2155708	299	337	12.71%
HOLT	212031557 Cranbourne East - North	21203133709	2155710	259	419	61.78%
HOLT	212031557 Cranbourne East - North	21203155710	2155710	425	419	4.24%
HOLT		21203133711	2155711	0	0	0.00%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155712	2155712	177	271	53.11%
HOLT	212031337 Cranbourne East - North	21203133713	2155714	390	536	37.44%
HOLT	212031557 Cranbourne East - North	21203155715	2155715	170	166	-2.35%
HOLT	212031557 Cranbourne East - North	21203155716	2155716	171	164	-4.09%
HOLT	212031557 Cranbourne East - North	21203155717	2155717	466	485	4.08%
HOLT	212031557 Cranbourne East - North	21203133717	2155717	406	414	1.97%
HOLT	212031557 Cranbourne East - North	21203155719	2155719	321	359	11.84%
HOLT	212031557 Cranbourne East - North	21203155719	2155720	354	375	5.93%
HOLT	212031557 Cranbourne East - North	21203155720	2155721	364	406	11.54%
HOLT	212031557 Cranbourne East - North	21203155721	2155721	488	489	0.20%
HOLT	212031337 Cranbourne East - North	21203133722	2155723	338	338	0.00%
HOLT	212031557 Cranbourne East - North	21203155723	2155724	226	226	0.00%
HOLT	212031557 Cranbourne East - North	21203155725	2155725	249	243	-2.41%
HOLT	212031337 Cranbourne East - North	21203133723	2155726	336	415	23.51%
HOLT	212031337 Cranbourne East - North	21203133720	2155727	220	212	-3.64%
HOLT		21203133727	2155728	326	314	-3.68%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155728	2155728	316	319	0.95%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155729 21203155730	2155729 2155730	223	215	-3.59%
HOLT		21203155730 21203155731	2155730 2155731	322	338	-3.59% 4.97%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155731 21203155732	2155731 2155732	0	338 0	4.97%
				-	-	
HOLT HOLT	212031557 Cranbourne East - North	21203155733	2155733 2155734	371	609 232	64.15% 6.42%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155734 21203155735		218 310	232 351	13.23%
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North		2155735	518	351 685	13.23% 32.24%
HOLT		21203155736	2155736	217	225	
HOLT	212031557 Cranbourne East - North 212031557 Cranbourne East - North	21203155737 21203155738	2155737 2155738	310	362	3.69% 16.77%
11021	ZIZOJIJJ/ Crambourne Last - NOLUI	21203133730	2133/30	310	302	10.7770

HOLT	212031557 Cranbourne East - North	21203155739	2155739	271	287	5.90%
HOLT	212031557 Cranbourne East - North	21203155740	2155740	350	368	5.14%
HOLT	212031557 Cranbourne East - North	21203155741	2155741	229	205	-10.48%
HOLT	212031557 Cranbourne East - North	21203155742	2155742	486	617	26.95%
HOLT	212031557 Cranbourne East - North	21203155743	2155743	272	298	9.56%
HOLT	212031557 Cranbourne East - North	21203155744	2155744	219	243	10.96%
HOLT	212031558 Cranbourne East - South	21203155801	2155801	327	410	25.38%
HOLT	212031558 Cranbourne East - South	21203155802	2155802	319	394	23.51%
HOLT	212031558 Cranbourne East - South	21203155803	2155803	296	376	27.03%
HOLT	212031558 Cranbourne East - South	21203155804	2155804	280	566	102.14%
HOLT	212031558 Cranbourne East - South	21203155805	2155805	369	647	75.34%
HOLT	212031558 Cranbourne East - South	21203155806	2155806	376	701	86.44%
HOLT	212031558 Cranbourne East - South	21203155807	2155807	135	232	71.85%
HOLT	212031558 Cranbourne East - South	21203155808	2155808	107	219	104.67%
HOLT	212031558 Cranbourne East - South	21203155809	2155809	248	365	47.18%
HOLT	212031558 Cranbourne East - South	21203155810	2155810	167	233	39.52%
HOLT	212031558 Cranbourne East - South	21203155811	2155811	375	381	1.60%
HOLT	212031558 Cranbourne East - South	21203155812	2155812	458	807	76.20%
HOLT	212031558 Cranbourne East - South	21203155813	2155813	301	569	89.04%
HOLT	212031558 Cranbourne East - South	21203155814	2155814	217	254	17.05%
HOLT	212031558 Cranbourne East - South	21203155815	2155815	292	371	27.05%
HOLT	212031558 Cranbourne East - South	21203155816	2155816	190	364	91.58%
HOLT	212031558 Cranbourne East - South	21203155817	2155817	325	665	104.62%
HOLT	212031558 Cranbourne East - South	21203155818	2155818	205	260	26.83%
HOLT	212031558 Cranbourne East - South	21203155819	2155819	231	390	68.83%
HOLT	212031558 Cranbourne East - South	21203155820	2155820	240	266	10.83%
HOLT	212031558 Cranbourne East - South	21203155821	2155821	165	207	25.45%
HOLT	212031558 Cranbourne East - South	21203155822	2155822	256	394	53.91%
HOLT	212031558 Cranbourne East - South	21203155823	2155823	342	434	26.90%
HOLT	212031558 Cranbourne East - South	21203155824	2155824	0	0	0.00%
HOLT	212031558 Cranbourne East - South	21203155825	2155825	487	999	105.13%
HOLT	212031558 Cranbourne East - South	21203155826	2155826	266	547	105.64%
HOLT	212031558 Cranbourne East - South	21203155827	2155827	215	211	-1.86%
HOLT	212031559 Cranbourne North - East	21203155901	2155901	6	1	-83.33%
HOLT	212031559 Cranbourne North - East	21203155902	2155902	344	518	50.58%
HOLT	212031559 Cranbourne North - East	21203155903	2155903	326	304	-6.75%
HOLT	212031559 Cranbourne North - East	21203155904	2155904	312	507	62.50%
HOLT	212031559 Cranbourne North - East	21203155905	2155905	416	436	4.81%
HOLT	212031559 Cranbourne North - East	21203155906	2155906	231	345	49.35%
HOLT	212031559 Cranbourne North - East	21203155907	2155907	222	350	57.66%
HOLT	212031559 Cranbourne North - East	21203155908	2155908	99	90	-9.09%
HOLT	212031559 Cranbourne North - East	21203155909	2155909	170	234	37.65%
HOLT	212031559 Cranbourne North - East	21203155910	2155910	257	381	48.25%
HOLT	212031559 Cranbourne North - East	21203155911	2155911	410	399	-2.68%
HOLT	212031559 Cranbourne North - East	21203155912	2155912	283	423	49.47%
HOLT	212031559 Cranbourne North - East	21203155913	2155913	223	283	26.91%
HOLT	212031559 Cranbourne North - East	21203155914	2155914	197	175	-11.17%
HOLT	212031559 Cranbourne North - East	21203155915	2155915	243	212	-12.76%
HOLT	212031559 Cranbourne North - East	21203155916	2155916	255	196	-23.14%
HOLT	212031559 Cranbourne North - East	21203155917	2155917	330	564	70.91%
HOLT	212031559 Cranbourne North - East	21203155918	2155918	322	548	70.19%
HOLT	212031559 Cranbourne North - East	21203155919	2155919	266	273	2.63%
HOLT	212031559 Cranbourne North - East	21203155920	2155920	347	311	-10.37%
HOLT	212031559 Cranbourne North - East	21203155921	2155921	300	245	-18.33%
HOLT	212031559 Cranbourne North - East	21203155922	2155922	275	224	-18.55%
HOLT	212031559 Cranbourne North - East	21203155923	2155923	235	210	-10.64%
HOLT	212031559 Cranbourne North - East	21203155924	2155924	450	416	-7.56%
HOLT	212031559 Cranbourne North - East	21203155925	2155925	241	221	-8.30%
HOLT	212031560 Cranbourne North - West	21203156001	2156001	352	356	1.14%
HOLT	212031560 Cranbourne North - West	21203156002	2156002	208	214	2.88%
HOLT	212031560 Cranbourne North - West	21203156003	2156003	381	369	-3.15%
HOLT	212031560 Cranbourne North - West	21203156004	2156004	264	273	3.41%
HOLT	212031560 Cranbourne North - West	21203156005	2156005	209	209	0.00%

HOLT	212031560 Cranbourne North - West	21203156006	2156006	206	181	-12.14%
HOLT	212031560 Cranbourne North - West	21203156007	2156007	203	210	3.45%
HOLT	212031560 Cranbourne North - West	21203156008	2156008	229	259	13.10%
HOLT	212031560 Cranbourne North - West	21203156009	2156009	233	251	7.73%
HOLT	212031560 Cranbourne North - West	21203156010	2156010	287	311	8.36%
HOLT	212031560 Cranbourne North - West	21203156011	2156011	246	247	0.41%
HOLT	212031560 Cranbourne North - West	21203156012	2156012	353	381	7.93%
HOLT	212031560 Cranbourne North - West	21203156013	2156013	258	277	7.36%
HOLT	212031560 Cranbourne North - West	21203156014	2156014	286	289	1.05%
HOLT	212031560 Cranbourne North - West	21203156015	2156015	350	362	3.43%
HOLT	212031560 Cranbourne North - West	21203156016	2156016	0	0	0.00%
HOLT	212031560 Cranbourne North - West	21203156017	2156017	185	197	6.49%
HOLT	212031560 Cranbourne North - West	21203156018	2156018	279	304	8.96%
HOLT	212031560 Cranbourne North - West	21203156019	2156019	209	224	7.18%
HOLT	212031560 Cranbourne North - West	21203156020	2156020	142	154	8.45%
HOLT	212031560 Cranbourne North - West	21203156021	2156021	259	282	8.88%
HOLT	212031560 Cranbourne North - West	21203156022	2156022	290	302	4.14%
HOLT	212031560 Cranbourne North - West	21203156023	2156023	254	263	3.54%
HOLT	212031560 Cranbourne North - West	21203156024	2156024	316	341	7.91%
HOLT	212031560 Cranbourne North - West	21203156025	2156025	285	327	14.74%
HOLT	212031560 Cranbourne North - West	21203156026	2156026	206	217	5.34%
HOLT	212031560 Cranbourne North - West	21203156027	2156027	275	277	0.73%
HOLT	212031560 Cranbourne North - West	21203156028	2156028	334	373	11.68%
HOLT	212031560 Cranbourne North - West	21203156029	2156029	395	349	-11.65%
HOLT	212031561 Hampton Park - East	21203156102	2156102	249	268	7.63%
HOLT	212031561 Hampton Park - East	21203156103	2156103	267	284	6.37%
HOLT	212031561 Hampton Park - East	21203156104	2156104	206	226	9.71%
HOLT	212031561 Hampton Park - East	21203156105	2156105	257	286	11.28%
HOLT	212031561 Hampton Park - East	21203156106	2156106	243	312	28.40%
HOLT	212031561 Hampton Park - East	21203156107	2156107	255	274	7.45%
HOLT HOLT	212031561 Hampton Park - East 212031561 Hampton Park - East	21203156109 21203156112	2156109 2156112	165 296	161 306	-2.42% 3.38%
HOLT	212031361 Hampton Park - East	21203156113	2156113	395	413	4.56%
HOLT	212031561 Hampton Park - East	21203156114	2156114	231	244	5.63%
HOLT	212031561 Hampton Park - East	21203156115	2156115	251	274	9.16%
HOLT	212031561 Hampton Park - East	21203150115	2156116	389	422	8.48%
HOLT	212031561 Hampton Park - East	21203156117	2156117	399	418	4.76%
HOLT	212031561 Hampton Park - East	21203156120	2156120	1	1	0.00%
HOLT	212031561 Hampton Park - East	21203156121	2156121	153	162	5.88%
HOLT	212031561 Hampton Park - East	21203156122	2156122	316	343	8.54%
HOLT	212031561 Hampton Park - East	21203156123	2156123	259	285	10.04%
HOLT	212031561 Hampton Park - East	21203156124	2156124	380	391	2.89%
HOLT	212031561 Hampton Park - East	21203156127	2156127	350	363	3.71%
HOLT	212031561 Hampton Park - East	21203156128	2156128	394	416	5.58%
HOLT	212031562 Hampton Park - West	21203156201	2156201	200	203	1.50%
HOLT	212031562 Hampton Park - West	21203156202	2156202	416	453	8.89%
HOLT	212031562 Hampton Park - West	21203156203	2156203	406	422	3.94%
HOLT	212031562 Hampton Park - West	21203156204	2156204	371	366	-1.35%
HOLT	212031562 Hampton Park - West	21203156205	2156205	354	366	3.39%
HOLT	212031562 Hampton Park - West	21203156206	2156206	303	315	3.96%
HOLT	212031562 Hampton Park - West	21203156207	2156207	215	217	0.93%
HOLT	212031562 Hampton Park - West	21203156208	2156208	228	239	4.82%
HOLT	212031562 Hampton Park - West	21203156209	2156209	164	172	4.88%
HOLT	212031562 Hampton Park - West	21203156210	2156210	230	252	9.57%
HOLT	212031562 Hampton Park - West	21203156211	2156211	312	303	-2.88%
HOLT	212031562 Hampton Park - West	21203156212	2156212	243	254	4.53%
HOLT	212031562 Hampton Park - West	21203156213	2156213	286	307	7.34%
HOLT	212031562 Hampton Park - West	21203156214	2156214	456	468	2.63%
HOLT	212031562 Hampton Park - West	21203156215	2156215	329	400	21.58%
HOLT	212031562 Hampton Park - West	21203156216	2156216	313	318	1.60%
HOLT	212031562 Hampton Park - West	21203156217	2156217	319	331	3.76%
HOLT	212031562 Hampton Park - West	21203156218	2156218	298	313	5.03%
HOLT	212031562 Hampton Park - West	21203156219	2156219	297	310	4.38%

	242224552 11 11 2 2 1 11 11	24222455222	2455222	205	204	0.550/	
HOLT	212031562 Hampton Park - West	21203156220	2156220	306	304	-0.65%	
HOLT	212031562 Hampton Park - West	21203156221	2156221	154	161	4.55%	
HOLT	212031562 Hampton Park - West	21203156222	2156222	222	225	1.35%	
HOLT	212031562 Hampton Park - West	21203156223	2156223	353	385	9.07%	
HOLT	212031562 Hampton Park - West	21203156224	2156224	206	214	3.88%	
HOLT	212031562 Hampton Park - West	21203156225	2156225	270	269	-0.37%	
HOLT	212031562 Hampton Park - West	21203156226	2156226	254	270	6.30%	
HOLT	212031562 Hampton Park - West	21203156227	2156227	229	233	1.75%	
HOLT	212031308 Pearcedale - Tooradin	21203130807	2130807	0	0	0.00%	
HOLT	212031308 Pearcedale - Tooradin	21203130808	2130808	182	195	7.14%	
HOLT	212031308 Pearcedale - Tooradin	21203130810	2130810	292	280	-4.11%	
HOLT	212031308 Pearcedale - Tooradin	21203130811	2130811	275	275	0.00%	
HOLT	212031308 Pearcedale - Tooradin	21203130812	2130812	172	179	4.07%	
HOLT	212031308 Pearcedale - Tooradin	21203130813	2130813	261	266	1.92%	
HOLT	212031308 Pearcedale - Tooradin	21203130817	2130817	603	663	9.95%	
HOLT	212031308 Pearcedale - Tooradin	21203130818	2130818	372	421	13.17%	
HOLT	212031308 Pearcedale - Tooradin	21203130819	2130819	164	167	1.83%	
HOLT	212031308 Pearcedale - Tooradin	21203130820	2130820	340	341	0.29%	
HOLT	212031308 Pearcedale - Tooradin	21203130821	2130821	219	221	0.91%	
HOLT	212031308 Pearcedale - Tooradin	21203130822	2130822	223	230	3.14%	
TOTALS				106,357	127,997	20.35%	

HOTHAM

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
HOTHAM		L Moorabbin - Heatherton	20803119102	2119102	0	0	0.00%
HOTHAM		9 Clarinda - Oakleigh South	21204130901	2130901	224	230	2.68%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130902	2130902	306	311	1.63%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130903	2130903	364	389	6.87%
HOTHAM		OClarinda - Oakleigh South	21204130904	2130904	366	374	2.19%
HOTHAM		9 Clarinda - Oakleigh South	21204130905	2130905	314	303	-3.50%
HOTHAM		9 Clarinda - Oakleigh South	21204130906	2130906	286	290	1.40%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130907	2130907	374	382	2.14%
HOTHAM		OClarinda - Oakleigh South	21204130908	2130908	253	249	-1.58%
HOTHAM	212041309	9 Clarinda - Oakleigh South	21204130909	2130909	189	198	4.76%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130910	2130910	313	305	-2.56%
HOTHAM		OClarinda - Oakleigh South	21204130911	2130911	166	166	0.00%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130912	2130912	287	286	-0.35%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130913	2130913	272	279	2.57%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130914	2130914	337	307	-8.90%
HOTHAM	212041309	O Clarinda - Oakleigh South	21204130915	2130915	261	260	-0.38%
HOTHAM	212041309	O Clarinda - Oakleigh South	21204130916	2130916	409	411	0.49%
HOTHAM	212041309	O Clarinda - Oakleigh South	21204130917	2130917	369	364	-1.36%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130918	2130918	293	298	1.71%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130919	2130919	188	178	-5.32%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130920	2130920	206	206	0.00%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130921	2130921	260	239	-8.08%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130922	2130922	250	246	-1.60%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130923	2130923	301	305	1.33%
HOTHAM	212041309	OClarinda - Oakleigh South	21204130924	2130924	335	343	2.39%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130925	2130925	228	237	3.95%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130926	2130926	240	246	2.50%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130927	2130927	137	149	8.76%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130928	2130928	222	220	-0.90%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130929	2130929	184	185	0.54%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130930	2130930	154	157	1.95%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130931	2130931	3	2	-33.33%
HOTHAM	212041309	Clarinda - Oakleigh South	21204130932	2130932	231	237	2.60%
HOTHAM	212041310	Clayton South	21204131001	2131001	358	393	9.78%
HOTHAM	212041310	Clayton South	21204131002	2131002	245	288	17.55%
HOTHAM	212041310	Clayton South	21204131003	2131003	381	456	19.69%
HOTHAM	212041310	Clayton South	21204131004	2131004	139	150	7.91%
HOTHAM	212041310	Clayton South	21204131005	2131005	281	334	18.86%
HOTHAM	212041310	Clayton South	21204131006	2131006	207	240	15.94%
HOTHAM	212041310	Clayton South	21204131007	2131007	283	332	17.31%
HOTHAM	212041310	Clayton South	21204131008	2131008	138	150	8.70%
HOTHAM	212041310	Clayton South	21204131009	2131009	264	301	14.02%
HOTHAM	212041310	Clayton South	21204131010	2131010	267	338	26.59%
HOTHAM		Clayton South	21204131011	2131011	442	471	6.56%
HOTHAM	212041310	Clayton South	21204131012	2131012	206	242	17.48%
HOTHAM		Clayton South	21204131013	2131013	115	140	21.74%
HOTHAM		Clayton South	21204131014	2131014	240	281	17.08%
НОТНАМ		Clayton South	21204131015	2131015	188	231	22.87%
НОТНАМ		Clayton South	21204131016	2131016	216	249	15.28%
HOTHAM		Clayton South	21204131017	2131017	325	403	24.00%
		•					

HOTHANA	242044240 Clautau Cauth	24204424040	2424040	4.40	420	6.760/
HOTHAM	212041310 Clayton South	21204131018	2131018	148 379	138	-6.76%
HOTHAM	212041310 Clayton South	21204131019	2131019		431	13.72%
HOTHAM	212041310 Clayton South	21204131020	2131020	378	428	13.23%
HOTHAM	212041310 Clayton South	21204131021	2131021	10	10	0.00%
HOTHAM	212041310 Clayton South	21204131022	2131022	226	247	9.29%
HOTHAM	212041310 Clayton South	21204131023	2131023	341	380	11.44%
HOTHAM	212041310 Clayton South	21204131024	2131024	265	286	7.92%
HOTHAM	212041310 Clayton South	21204131025	2131025	279	309	10.75%
HOTHAM	212041310 Clayton South	21204131026	2131026	228	261	14.47%
HOTHAM	212041310 Clayton South	21204131027	2131027	0	0	0.00%
HOTHAM	212041310 Clayton South	21204131028	2131028	140	152	8.57%
HOTHAM	212041310 Clayton South	21204131029	2131029	336	551	63.99%
HOTHAM	212041310 Clayton South	21204131030	2131030	370	428	15.68%
HOTHAM	212041313 Dingley Village	21204131309	2131309	2	0	-100.00%
HOTHAM	212041313 Dingley Village	21204131313	2131313	0	0	0.00%
HOTHAM	208021180 Hughesdale	20802118001	2118001	208	222	6.73%
HOTHAM	208021180 Hughesdale	20802118002	2118002	165	163	-1.21%
HOTHAM	208021180 Hughesdale	20802118003	2118003	354	387	9.32%
HOTHAM	208021180 Hughesdale	20802118004	2118004	387	403	4.13%
HOTHAM	208021180 Hughesdale	20802118005	2118005	250	270	8.00%
HOTHAM	208021180 Hughesdale	20802118006	2118006	204	212	3.92%
HOTHAM	208021180 Hughesdale	20802118007	2118007	434	524	20.74%
НОТНАМ	208021180 Hughesdale	20802118008	2118008	223	250	12.11%
НОТНАМ	208021180 Hughesdale	20802118009	2118009	257	278	8.17%
HOTHAM	208021180 Hughesdale	20802118010	2118010	284	312	9.86%
HOTHAM	208021180 Hughesdale	20802118011	2118011	268	296	10.45%
HOTHAM	208021180 Hughesdale	20802118012	2118012	333	361	8.41%
HOTHAM	208021180 Hughesdale	20802118012	2118012	373	405	8.58%
HOTHAM	208021180 Hughesdale	20802118013	2118013	382	390	2.09%
HOTHAM		20802118014	2118014	257	289	12.45%
HOTHAM	208021180 Hughesdale 208021180 Hughesdale	20802118015	2118015	326	289 357	9.51%
HOTHAM	208021180 Hughesdale	20802118017	2118017	280	308	10.00%
HOTHAM	212041316 Noble Park North	21204131602	2131602	221	231	4.52%
HOTHAM	212041316 Noble Park North	21204131611	2131611	342	352	2.92%
HOTHAM	212041316 Noble Park North	21204131612	2131612	302	318	5.30%
HOTHAM	212041316 Noble Park North	21204131615	2131615	159	155	-2.52%
HOTHAM	212041316 Noble Park North	21204131616	2131616	271	274	1.11%
HOTHAM	212041316 Noble Park North	21204131617	2131617	365	362	-0.82%
HOTHAM	212041316 Noble Park North	21204131618	2131618	1	1	0.00%
HOTHAM	212041459 Noble Park - East	21204145901	2145901	406	429	5.67%
HOTHAM	212041459 Noble Park - East	21204145902	2145902	190	206	8.42%
HOTHAM	212041459 Noble Park - East	21204145903	2145903	287	308	7.32%
HOTHAM	212041459 Noble Park - East	21204145904	2145904	219	252	15.07%
HOTHAM	212041459 Noble Park - East	21204145905	2145905	363	390	7.44%
HOTHAM	212041459 Noble Park - East	21204145906	2145906	339	373	10.03%
HOTHAM	212041459 Noble Park - East	21204145907	2145907	307	344	12.05%
HOTHAM	212041459 Noble Park - East	21204145908	2145908	355	408	14.93%
HOTHAM	212041459 Noble Park - East	21204145909	2145909	355	414	16.62%
HOTHAM	212041459 Noble Park - East	21204145910	2145910	217	244	12.44%
НОТНАМ	212041459 Noble Park - East	21204145911	2145911	419	445	6.21%
HOTHAM	212041459 Noble Park - East	21204145912	2145912	383	433	13.05%
HOTHAM	212041459 Noble Park - East	21204145913	2145913	159	161	1.26%
HOTHAM	212041459 Noble Park - East	21204145914	2145914	241	249	3.32%
HOTHAM	212041459 Noble Park - East	21204145915	2145915	303	307	1.32%
HOTHAM	212041459 Noble Park - East	21204145916	2145916	155	179	15.48%
HOTHAM	212041459 Noble Park - East 212041459 Noble Park - East	21204145917	2145916	341	362	6.16%
HOTHAM	212041459 Noble Park - East 212041459 Noble Park - East	21204145917	2145917	300	316	5.33%
HOTHAIVI	212U41433 INDNIE LULK - EUST	21204143910	2143510	300	210	3.3370

HOTHAM	212041459 Noble Park - East	21204145919	2145919	296	312	5.41%
HOTHAM	212041459 Noble Park - East	21204145920	2145920	392		8.16%
HOTHAM	212041459 Noble Park - East	21204145921	2145921	147		2.72%
HOTHAM	212041459 Noble Park - East	21204145922	2145922	262		8.40%
HOTHAM	212041459 Noble Park - East	21204145923	2145923	403		12.41%
HOTHAM	212041460 Noble Park - West	21204146001	2146001	428		7.94%
HOTHAM	212041460 Noble Park - West	21204146002	2146002	322		1.55%
HOTHAM	212041460 Noble Park - West	21204146003	2146003	346		6.07%
HOTHAM	212041460 Noble Park - West	21204146004	2146004	375		4.80%
HOTHAM	212041460 Noble Park - West	21204146005	2146005	231		6.93%
HOTHAM	212041460 Noble Park - West	21204146006	2146006	248		2.42%
HOTHAM	212041460 Noble Park - West	21204146007	2146007	355		4.23%
HOTHAM	212041460 Noble Park - West	21204146008	2146008	369		4.34%
HOTHAM	212041460 Noble Park - West	21204146009	2146009	317		7.57%
HOTHAM	212041460 Noble Park - West	21204146010	2146010	349		10.89%
HOTHAM	212041460 Noble Park - West	21204146011	2146011	257		7.39%
HOTHAM	212041460 Noble Park - West	21204146012	2146012	342		0.00%
HOTHAM	212041460 Noble Park - West	21204146013	2146013	394		-0.25%
HOTHAM	212041460 Noble Park - West 212041460 Noble Park - West	21204146014	2146014	363		4.41%
HOTHAM		21204146015	2146015	342		9.06% 9.86%
HOTHAM	212041460 Noble Park - West	21204146016	2146016	142		
HOTHAM	212041460 Noble Park - West	21204146017	2146017	285		4.91%
HOTHAM HOTHAM	212041460 Noble Park - West	21204146018 21204146026	2146018 2146026	351 289		-5.41% -7.27%
HOTHAM	212041460 Noble Park - West 212041460 Noble Park - West	21204146026	2146027	420		-7.27% 25.24%
HOTHAM	212041460 Noble Park - West	21204146027	2146019	438		-1.37%
HOTHAM	212041460 Noble Park - West	21204146019	2146020	343		5.54%
HOTHAM	212041460 Noble Park - West 212041460 Noble Park - West	21204146020	2146020	468		1.92%
HOTHAM	212041460 Noble Park - West	21204146021	2146021	279		8.24%
HOTHAM	212041460 Noble Park - West 212041460 Noble Park - West	21204146022	2146022	228		2.63%
HOTHAM	212041460 Noble Park - West	21204146024	2146024	359		10.03%
HOTHAM	212041460 Noble Park - West	21204146025	2146025	315		4.13%
HOTHAM	212041460 Noble Park - West	21204146028	2146028	197		-2.54%
HOTHAM	212041460 Noble Park - West	21204146029	2146029	370		3.51%
HOTHAM	212041460 Noble Park - West	21204146030	2146030	295		-1.36%
HOTHAM	212041460 Noble Park - West	21204146031	2146031	271		11.44%
HOTHAM	212041460 Noble Park - West	21204146032	2146032	192		9.90%
HOTHAM	212041460 Noble Park - West	21204146033	2146033	255		-1.18%
HOTHAM	212041460 Noble Park - West	21204146034	2146034	302		7.28%
HOTHAM	212041460 Noble Park - West	21204146035	2146035	266		7.89%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156701	2156701	83	93	12.05%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156704	2156704	23	21	-8.70%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156705	2156705	106	118	11.32%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156710	2156710	35	55 5	57.14%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156717	2156717	61	74	21.31%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156718	2156718	83	95	14.46%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156720	2156720	327	503	53.82%
HOTHAM	212051567 Clayton (North) - Notting Hill	21205156721	2156721	192	205	6.77%
HOTHAM	212051568 Clayton - Central	21205156801	2156801	244	318	30.33%
HOTHAM	212051568 Clayton - Central	21205156802	2156802	161	206	27.95%
HOTHAM	212051568 Clayton - Central	21205156803	2156803	182		5.49%
HOTHAM	212051568 Clayton - Central	21205156804	2156804	313		27.80%
HOTHAM	212051568 Clayton - Central	21205156805	2156805	128		16.41%
HOTHAM	212051568 Clayton - Central	21205156806	2156806	229		29.69%
HOTHAM	212051568 Clayton - Central	21205156807	2156807	114		25.44%
HOTHAM	212051568 Clayton - Central	21205156808	2156808	205		23.41%
HOTHAM	212051568 Clayton - Central	21205156809	2156809	150	184	22.67%

HOTHAM	212051568 Clayton - Central	21205156810	2156810	269	330	22.68%
HOTHAM	212051568 Clayton - Central	21205156811	2156811	159	200	25.79%
HOTHAM	212051568 Clayton - Central	21205156812	2156812	82	105	28.05%
HOTHAM	212051568 Clayton - Central	21205156813	2156813	237	319	34.60%
HOTHAM	212051568 Clayton - Central	21205156814	2156814	236	318	34.75%
HOTHAM	212051568 Clayton - Central	21205156815	2156815	221	267	20.81%
HOTHAM	212051568 Clayton - Central	21205156816	2156816	89	108	21.35%
HOTHAM	212051568 Clayton - Central	21205156817	2156817	184	259	40.76%
HOTHAM	212051568 Clayton - Central	21205156818	2156818	143	186	30.07%
HOTHAM	212051568 Clayton - Central	21205156819	2156819	71	73	2.82%
HOTHAM	212051568 Clayton - Central	21205156820	2156820	236	306	29.66%
HOTHAM	212051568 Clayton - Central	21205156821	2156821	167	186	11.38%
HOTHAM	212051568 Clayton - Central	21205156822	2156822	223	277	24.22%
HOTHAM	212051568 Clayton - Central	21205156823	2156823	260	298	14.62%
HOTHAM	212051568 Clayton - Central	21205156824	2156824	140	151	7.86%
HOTHAM	212051568 Clayton - Central	21205156825	2156825	197	258	30.96%
HOTHAM	212051568 Clayton - Central	21205156826	2156826	248	308	24.19%
HOTHAM	212051568 Clayton - Central	21205156827	2156827	150	195	30.00%
HOTHAM	212041565 Keysborough - North	21204156501	2156501	281	281	0.00%
HOTHAM	212041565 Keysborough - North	21204156502	2156502	144	156	8.33%
HOTHAM	212041565 Keysborough - North	21204156503	2156503	333	330	-0.90%
HOTHAM	212041565 Keysborough - North	21204156504	2156504	175	186	6.29%
HOTHAM	212041565 Keysborough - North	21204156505	2156505	194	206	6.19%
HOTHAM	212041565 Keysborough - North	21204156508	2156508	340	352	3.53%
HOTHAM	212041565 Keysborough - North	21204156511	2156511	269	283	5.20%
HOTHAM	212041565 Keysborough - North	21204156512	2156512	253	261	3.16%
HOTHAM	212041565 Keysborough - North	21204156513	2156513	345	356	3.19%
HOTHAM	212041565 Keysborough - North	21204156514	2156514	281	285	1.42%
HOTHAM	212041565 Keysborough - North	21204156515	2156515	347	326	-6.05%
HOTHAM	212041565 Keysborough - North	21204156516	2156516	362	373	3.04%
HOTHAM	212041565 Keysborough - North	21204156517	2156517	244	253	3.69%
HOTHAM	212041565 Keysborough - North	21204156518	2156518	0	0	0.00%
HOTHAM	212041565 Keysborough - North	21204156519	2156519	278	288	3.60%
HOTHAM	212041565 Keysborough - North	21204156520	2156520	169	174	2.96%
HOTHAM	212041565 Keysborough - North	21204156521	2156521	220	222	0.91%
HOTHAM	212041565 Keysborough - North	21204156522	2156522	259	254	-1.93%
HOTHAM	212041565 Keysborough - North	21204156523	2156523	313	318	1.60%
HOTHAM	212041565 Keysborough - North	21204156524	2156524	208	205	-1.44%
HOTHAM	212041565 Keysborough - North	21204156526	2156526	279	273	-2.15%
HOTHAM	212041565 Keysborough - North	21204156527	2156527	327	338	3.36%
HOTHAM	212041565 Keysborough - North	21204156528	2156528	214	209	-2.34%
HOTHAM	212041565 Keysborough - North	21204156530	2156530	293	302	3.07%
HOTHAM	212041565 Keysborough - North	21204156532	2156532	266	276	3.76%
HOTHAM	212041565 Keysborough - North	21204156534	2156534	326	344	5.52%
HOTHAM	212041565 Keysborough - North	21204156536	2156536	329	340	3.34%
HOTHAM	212041565 Keysborough - North	21204156537	2156537	401	383	-4.49%
HOTHAM	212041565 Keysborough - North	21204156538	2156538	333	340	2.10%
HOTHAM	212041565 Keysborough - North	21204156539	2156539	258	264	2.33%
HOTHAM	212051325 Mulgrave	21205132501	2132501	149	150	0.67%
HOTHAM	212051325 Mulgrave	21205132502	2132502	431	470	9.05%
HOTHAM	212051325 Mulgrave	21205132503	2132503	346	367	6.07%
HOTHAM	212051325 Mulgrave	21205132504	2132504	409	456	11.49%
HOTHAM	212051325 Mulgrave	21205132505	2132505	423	452	6.86%
HOTHAM	212051325 Mulgrave	21205132506	2132506	229	242	5.68%
HOTHAM	212051325 Mulgrave	21205132512	2132512	245	269	9.80%
HOTHAM	212051325 Mulgrave	21205132513	2132513	336	356	5.95%
HOTHAM	212051325 Mulgrave	21205132514	2132514	0	0	0.00%

HOTHAM	212051325 Mulgrave	21205132520	2132520	260	302	16.15%
HOTHAM	212051325 Mulgrave	21205132522	2132522	278	296	6.47%
HOTHAM	212051325 Mulgrave	21205132523	2132523	352	375	6.53%
HOTHAM	212051325 Mulgrave	21205132525	2132525	387	394	1.81%
HOTHAM	212051325 Mulgrave	21205132527	2132527	426	456	7.04%
HOTHAM	212051325 Mulgrave	21205132528	2132528	416	454	9.13%
HOTHAM	212051325 Mulgrave	21205132529	2132529	368	414	12.50%
HOTHAM	212051325 Mulgrave	21205132530	2132530	312	322	3.21%
HOTHAM	212051325 Mulgrave	21205132531	2132531	159	168	5.66%
HOTHAM	212051325 Mulgrave	21205132532	2132532	247	268	8.50%
HOTHAM	212051325 Mulgrave	21205132534	2132534	310	324	4.52%
HOTHAM	212051325 Mulgrave	21205132538	2132538	251	281	11.95%
HOTHAM	212051325 Mulgrave	21205132539	2132539	176	187	6.25%
HOTHAM	212051325 Mulgrave	21205132541	2132541	369	405	9.76%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132602	2132602	318	343	7.86%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132603	2132603	185	189	2.16%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132604	2132604	2	2	0.00%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132605	2132605	482	553	14.73%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132606	2132606	321	342	6.54%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132607	2132607	269	305	13.38%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132610	2132610	240	272	13.33%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132613	2132613	343	360	4.96%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132614	2132614	270	285	5.56%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132616	2132616	390	445	14.10%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132617	2132617	271	296	9.23%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132618	2132618	329	362	10.03%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132619	2132619	422	470	11.37%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132620	2132620	282	301	6.74%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132621	2132621	279	288	3.23%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132622	2132622	397	409	3.02%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132625	2132625	231	247	6.93%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132626	2132626	370	399	7.84%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132627	2132627	333	369	10.81%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132628	2132628	274	278	1.46%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132629	2132629	464	513	10.56%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132632	2132632	222	232	4.50%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132634	2132634	82	95	15.85%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132635	2132635	262	273	4.20%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132636	2132636	395	452	14.43%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132637	2132637	371	402	8.36%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132638	2132638	407	481	18.18%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132639	2132639	337	349	3.56%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132640	2132640	12	16	33.33%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132641	2132641	44	44	0.00%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132642	2132642	266	270	1.50%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132643	2132643	217	263	21.20%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132644	2132644	181	202	11.60%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132646	2132646	205	234	14.15%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132651	2132651	135	141	4.44%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132654	2132654	103	156	51.46%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132655	2132655	307	323	5.21%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132656	2132656	244	327	34.02%
HOTHAM	212051326 Oakleigh - Huntingdale	21205132657	2132657	222	230	3.60%
HOTHAM	212041317 Springvale	21204131701	2131701	136	149	9.56%
HOTHAM	212041317 Springvale	21204131702	2131702	220	238	8.18%
HOTHAM	212041317 Springvale	21204131703	2131703	364	471	29.40%
HOTHAM	212041317 Springvale	21204131704	2131704	200	237	18.50%

HOTHAM	212041317 Springvale	21204131705	2131705	157	179	14.01%
HOTHAM	212041317 Springvale	21204131706	2131706	208	234	12.50%
HOTHAM	212041317 Springvale	21204131707	2131707	153	161	5.23%
HOTHAM	212041317 Springvale	21204131709	2131709	281	304	8.19%
HOTHAM	212041317 Springvale	21204131710	2131710	259	277	6.95%
HOTHAM	212041317 Springvale	21204131711	2131711	197	196	-0.51%
HOTHAM	212041317 Springvale	21204131712	2131712	333	355	6.61%
HOTHAM	212041317 Springvale	21204131713	2131713	265	278	4.91%
HOTHAM	212041317 Springvale	21204131714	2131714	281	270	-3.91%
HOTHAM	212041317 Springvale	21204131715	2131715	197	205	4.06%
HOTHAM	212041317 Springvale	21204131716	2131716	323	348	7.74%
HOTHAM	212041317 Springvale	21204131717	2131717	267	279	4.49%
HOTHAM	212041317 Springvale	21204131718	2131718	234	257	9.83%
HOTHAM	212041317 Springvale	21204131719	2131719	294	316	7.48%
HOTHAM	212041317 Springvale	21204131720	2131720	301	313	3.99%
HOTHAM	212041317 Springvale	21204131721	2131721	189	218	15.34%
HOTHAM	212041317 Springvale	21204131722	2131722	223	225	0.90%
HOTHAM	212041317 Springvale	21204131723	2131723	284	308	8.45%
HOTHAM	212041317 Springvale	21204131724	2131724	255	278	9.02%
HOTHAM	212041317 Springvale	21204131725	2131725	149	142	-4.70%
HOTHAM	212041317 Springvale	21204131726	2131726	262	332	26.72%
HOTHAM	212041317 Springvale	21204131727	2131727	285	310	8.77%
HOTHAM	212041317 Springvale	21204131728	2131728	225	244	8.44%
HOTHAM	212041317 Springvale	21204131729	2131729	97	110	13.40%
HOTHAM	212041317 Springvale	21204131730	2131730	302	334	10.60%
HOTHAM	212041317 Springvale	21204131731	2131731	0	0	0.00%
HOTHAM	212041317 Springvale	21204131732	2131732	401	429	6.98%
HOTHAM	212041317 Springvale	21204131733	2131733	2	1	-50.00%
HOTHAM	212041317 Springvale	21204131734	2131734	265	304	14.72%
HOTHAM	212041317 Springvale	21204131735	2131735	325	332	2.15%
HOTHAM	212041317 Springvale	21204131736	2131736	294	324	10.20%
HOTHAM	212041317 Springvale	21204131737	2131737	242	254	4.96%
HOTHAM	212041317 Springvale	21204131738	2131738	184	203	10.33%
HOTHAM	212041317 Springvale	21204131739	2131739	190	216	13.68%
HOTHAM	212041317 Springvale	21204131740	2131740	313	363	15.97%
HOTHAM	212041317 Springvale	21204131741	2131741	361	406	12.47%
HOTHAM	212041317 Springvale	21204131742	2131742	208	227	9.13%
HOTHAM	212041317 Springvale	21204131743	2131743	314	333	6.05%
HOTHAM	212041317 Springvale	21204131744	2131744	1	1	0.00%
HOTHAM	212041317 Springvale	21204131745	2131745	250	260	4.00%
HOTHAM	212041317 Springvale	21204131746	2131746	306	358	16.99%
HOTHAM	212041317 Springvale	21204131747	2131747	353	394	11.61%
HOTHAM	212041317 Springvale	21204131748	2131748	248	255	2.82%
HOTHAM	212041317 Springvale	21204131749	2131749	171	175	2.34%
HOTHAM	212041317 Springvale	21204131750	2131750	417	549	31.65%
HOTHAM	212041317 Springvale	21204131751	2131751	297	331	11.45%
HOTHAM	212041318 Springvale South	21204131801	2131801	281	282	0.36%
HOTHAM	212041318 Springvale South	21204131802	2131802	285	285	0.00%
HOTHAM	212041318 Springvale South	21204131803	2131803	288	284	-1.39%
HOTHAM	212041318 Springvale South	21204131804	2131804	337	325	-3.56%
HOTHAM	212041318 Springvale South	21204131805	2131805	348	335	-3.74%
HOTHAM	212041318 Springvale South	21204131806	2131806	416	422	1.44%
HOTHAM	212041318 Springvale South	21204131807	2131807	354	356	0.56%
HOTHAM	212041318 Springvale South	21204131808	2131808	312	295	-5.45%
HOTHAM	212041318 Springvale South	21204131809	2131809	223	232	4.04%
HOTHAM	212041318 Springvale South	21204131810	2131810	225	229	1.78%
HOTHAM	212041318 Springvale South	21204131811	2131811	410	411	0.24%

HOTHANA	242044240 Control Contb	24204424042	2424042	272	274	0.720/
HOTHAM	212041318 Springvale South	21204131812	2131812	273	271	-0.73%
HOTHAM	212041318 Springvale South	21204131813	2131813	374	380	1.60%
HOTHAM	212041318 Springvale South	21204131814	2131814	234	231	-1.28%
HOTHAM	212041318 Springvale South	21204131815	2131815	202	208	2.97%
HOTHAM	212041318 Springvale South	21204131816	2131816	364	373	2.47%
HOTHAM	212041318 Springvale South	21204131817	2131817	223	229	2.69%
HOTHAM	212041318 Springvale South	21204131818	2131818	311	321	3.22%
HOTHAM	212041318 Springvale South	21204131819	2131819	325	331	1.85%
HOTHAM	212041318 Springvale South	21204131820	2131820	254	260	2.36%
HOTHAM	212041318 Springvale South	21204131821	2131821	424	418	-1.42%
HOTHAM	212041318 Springvale South	21204131822	2131822	394	415	5.33%
HOTHAM	212041318 Springvale South	21204131823	2131823	302	297	-1.66%
HOTHAM	212041318 Springvale South	21204131824	2131824	316	315	-0.32%
HOTHAM	212041318 Springvale South	21204131825	2131825	310	317	2.26%
HOTHAM	212041318 Springvale South	21204131826	2131826	183	179	-2.19%
BRUCE	212051325 Mulgrave	21205132532	2132532	0	0	0.00%
BRUCE	212041316 Noble Park North	21203132332 21204131601	2131601	187	198	5.88%
BRUCE	212041316 Noble Park North	21204131603	2131601	379	404	6.60%
BRUCE	212041316 Noble Park North	21204131604	2131604	235	253	7.66%
BRUCE	212041316 Noble Park North	21204131605	2131605	259	282	8.88%
BRUCE	212041316 Noble Park North	21204131606	2131606	224	221	-1.34%
BRUCE	212041316 Noble Park North	21204131607	2131607	392	394	0.51%
BRUCE	212041316 Noble Park North	21204131608	2131608	313	315	0.64%
BRUCE	212041316 Noble Park North	21204131609	2131609	274	278	1.46%
BRUCE	212041316 Noble Park North	21204131610	2131610	412	417	1.21%
BRUCE	212041316 Noble Park North	21204131613	2131613	354	368	3.95%
BRUCE	212041316 Noble Park North	21204131614	2131614	300	305	1.67%
BRUCE	212041312 Dandenong North	21204131201	2131201	201	200	-0.50%
BRUCE	212041312 Dandenong North	21204131216	2131216	262	264	0.76%
BRUCE	212041312 Dandenong North	21204131238	2131238	322	341	5.90%
BRUCE	212041312 Dandenong North	21204131242	2131242	359	353	-1.67%
BRUCE	212041312 Dandenong North	21204131243	2131243	228	242	6.14%
BRUCE	212041312 Dandenong North	21204131245	2131245	292	294	0.68%
BRUCE	212041312 Dandenong North	21204131246	2131246	364	376	3.30%
CHISHOLM	212051326 Oakleigh - Huntingdale	21205132601	2132601	216	234	8.33%
CHISHOLM	212051326 Oakleigh - Huntingdale	21205132633	2132633	366	528	44.26%
CHISHOLM	212051326 Oakleigh - Huntingdale	21205132645	2132645	0	0	0.00%
CHISHOLM	212051326 Oakleigh - Huntingdale	21205132649	2132649	294	342	16.33%
ISAACS	212041313 Dingley Village	21204131301	2131301	228	240	5.26%
ISAACS	212041313 Dingley Village	21204131302	2131302	317	333	5.05%
ISAACS	212041313 Dingley Village	21204131303	2131303	256	254	-0.78%
ISAACS	212041313 Dingley Village	21204131304	2131304	232	246	6.03%
ISAACS	212041313 Dingley Village	21204131305	2131305	208	214	2.88%
ISAACS			2131305	314	344	9.55%
	212041313 Dingley Village	21204131306				
ISAACS	212041313 Dingley Village	21204131307	2131307	369	395	7.05%
ISAACS	212041313 Dingley Village	21204131308	2131308	282	291	3.19%
ISAACS	212041313 Dingley Village	21204131309	2131309	28	29	3.57%
ISAACS	212041313 Dingley Village	21204131310	2131310	508	517	1.77%
ISAACS	212041313 Dingley Village	21204131311	2131311	405	444	9.63%
ISAACS	212041313 Dingley Village	21204131312	2131312	368	367	-0.27%
ISAACS	212041313 Dingley Village	21204131313	2131313	353	372	5.38%
ISAACS	212041313 Dingley Village	21204131314	2131314	273	273	0.00%
ISAACS	212041313 Dingley Village	21204131315	2131315	279	306	9.68%
ISAACS	212041313 Dingley Village	21204131316	2131316	296	304	2.70%
ISAACS	212041313 Dingley Village	21204131317	2131317	252	259	2.78%
ISAACS	212041313 Dingley Village	21204131318	2131318	410	427	4.15%
ISAACS	212041313 Dingley Village	21204131319	2131319	312	336	7.69%

ISAACS	212041313 Dingley Village	21204131320	2131320	473	494	4.44%
ISAACS	212041313 Dingley Village	21204131321	2131321	225	240	6.67%
ISAACS	212041313 Dingley Village	21204131322	2131322	296	312	5.41%
ISAACS	212041313 Dingley Village	21204131323	2131323	325	326	0.31%
ISAACS	212041313 Dingley Village	21204131324	2131324	208	217	4.33%
ISAACS	212041313 Dingley Village	21204131325	2131325	315	330	4.76%
ISAACS	212041313 Dingley Village	21204131326	2131326	225	240	6.67%
ISAACS	212041318 Springvale South	21204131813	2131813	0	0	0.00%
ISAACS	212041565 Keysborough - North	21204156506	2156506	267	267	0.00%
ISAACS	212041565 Keysborough - North	21204156507	2156507	408	414	1.47%
ISAACS	212041565 Keysborough - North	21204156509	2156509	354	363	2.54%
ISAACS	212041565 Keysborough - North	21204156510	2156510	190	190	0.00%
ISAACS	212041565 Keysborough - North	21204156518	2156518	0	0	0.00%
ISAACS	212041565 Keysborough - North	21204156525	2156525	232	240	3.45%
ISAACS	212041565 Keysborough - North	21204156529	2156529	169	155	-8.28%
	, ,				6	
ISAACS ISAACS	212041565 Keysborough - North	21204156531	2156531	6		0.00%
	212041565 Keysborough - North	21204156533	2156533	220	214	-2.73%
ISAACS	212041565 Keysborough - North	21204156535	2156535	261	263	0.77%
ISAACS	212041566 Keysborough - South	21204156601	2156601	308	508	64.94%
ISAACS	212041566 Keysborough - South	21204156602	2156602	415	685	65.06%
ISAACS	212041566 Keysborough - South	21204156603	2156603	376	408	8.51%
ISAACS	212041566 Keysborough - South	21204156604	2156604	701	815	16.26%
ISAACS	212041566 Keysborough - South	21204156605	2156605	315	521	65.40%
ISAACS	212041566 Keysborough - South	21204156606	2156606	192	253	31.77%
ISAACS	212041566 Keysborough - South	21204156607	2156607	209	317	51.67%
ISAACS	212041566 Keysborough - South	21204156608	2156608	336	480	42.86%
ISAACS	212041566 Keysborough - South	21204156609	2156609	160	201	25.63%
ISAACS	212041566 Keysborough - South	21204156610	2156610	191	224	17.28%
ISAACS	212041566 Keysborough - South	21204156611	2156611	495	497	0.40%
ISAACS	212041566 Keysborough - South	21204156612	2156612	242	248	2.48%
ISAACS	212041566 Keysborough - South	21204156613	2156613	291	294	1.03%
ISAACS	212041566 Keysborough - South	21204156614	2156614	208	236	13.46%
ISAACS	212041566 Keysborough - South	21204156615	2156615	287	413	43.90%
ISAACS	212041566 Keysborough - South	21204156616	2156616	132	114	-13.64%
ISAACS	212041566 Keysborough - South	21204156617	2156617	528	612	15.91%
ISAACS	212041566 Keysborough - South	21204156618	2156618	475	586	23.37%
ISAACS	212041566 Keysborough - South	21204156619	2156619	229	220	-3.93%
ISAACS	212041566 Keysborough - South	21204156620	2156620	440	429	-2.50%
ISAACS	212041566 Keysborough - South	21204156621	2156621	204	165	-19.12%
ISAACS	212041566 Keysborough - South	21204156622	2156622	575	593	3.13%
ISAACS	212041566 Keysborough - South	21204156623	2156623	421	411	-2.38%
ISAACS	212041566 Keysborough - South	21204156624	2156624	360	334	-7.22%
ISAACS	212041566 Keysborough - South	21204156625	2156625	211	211	0.00%
ISAACS	212041566 Keysborough - South	21204156626	2156626	343	392	14.29%
ISAACS	212041566 Keysborough - South	21204156627	2156627	189	188	-0.53%
ISAACS	212041566 Keysborough - South	21204156628	2156628	555		-12.43%
TOTALS	2220 12500 Registrologic South	2220.250020			26,695	8.11%
			11	.,	_0,000	0.11/0

INDI

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
INDI	204011054	Alexandra	20401105403	2105403	257	259	0.78%
INDI	204011054	Alexandra	20401105404	2105404	265	280	5.66%
INDI	204011054		20401105405	2105405	9	18	100.00%
INDI	204011054	Alexandra	20401105406	2105406	501	553	10.38%
INDI	204011054		20401105407	2105407	240	245	2.08%
INDI	204011054		20401105408	2105408	323	358	10.84%
INDI	204011054		20401105409	2105409	309	316	2.27%
INDI	204011054		20401105410	2105410	350	383	9.43%
INDI	204011054		20401105411	2105411	313	335	7.03%
INDI	204011054		20401105412	2105412	257	255	-0.78%
INDI	204011054		20401105413	2105413	234	249	6.41%
INDI	204011054		20401105414	2105414	266	263	-1.13%
INDI	204011054		20401105415	2105415	305	324	6.23%
INDI	204011054		20401105416	2105416	302	314	3.97%
INDI	204011054		20401105418	2105418	184	176	-4.35%
INDI	204011054		20401105419	2105419	400	409	2.25%
INDI	204011055		20401105501	2105501	420	455	8.33%
INDI	204011055		20401105502	2105502	267	265	-0.75%
INDI	204011055		20401105503	2105503	200	215	7.50%
INDI	204011055		20401105504	2105504	203	193	-4.93%
INDI	204011055		20401105505	2105505	172	183	6.40%
INDI	204011055		20401105506	2105506	358	356	-0.56%
INDI INDI	204011055		20401105507	2105507 2105508	211 336	225 326	6.64% -2.98%
INDI	204011055 204011055		20401105508 20401105509	2105509	271	290	7.01%
INDI	204011055		20401105510	2105510	170	175	2.94%
INDI					289	304	5.19%
INDI	204011055 204011055		20401105511 20401105512	2105511 2105512	395	427	8.10%
INDI	204011033		20401105515	2105512	372	401	7.80%
INDI	204011055		20401105516	2105515	368	401	9.24%
INDI	204011033		20401105517	2105517	137	140	2.19%
INDI	204011055		20401105517	2105517	287	320	11.50%
INDI	204011055		20401105520	2105520	0	0	0.00%
INDI	204011055		20401105521	2105521	183	201	9.84%
INDI		Mansfield (Vic.)	20401105701	2105701	373	436	16.89%
INDI		Mansfield (Vic.)	20401105702	2105702	289	328	13.49%
INDI		Mansfield (Vic.)	20401105703	2105703	614	685	11.56%
INDI		Mansfield (Vic.)	20401105704	2105704	608	690	13.49%
INDI		Mansfield (Vic.)	20401105705	2105705	848	953	12.38%
INDI		Mansfield (Vic.)	20401105706	2105706	128	164	28.13%
INDI		Mansfield (Vic.)	20401105708	2105708	107	121	13.08%
INDI		Mansfield (Vic.)	20401105709	2105709	1	0	-100.00%
INDI		Mansfield (Vic.)	20401105710	2105710	253	300	18.58%
INDI		Mansfield (Vic.)	20401105711	2105711	235	257	9.36%
INDI		Mansfield (Vic.)	20401105712	2105712	205	207	0.98%
INDI		Mansfield (Vic.)	20401105713	2105713	483	485	0.41%
INDI		Mansfield (Vic.)	20401105714	2105714	719	818	13.77%
INDI	204011057	Mansfield (Vic.)	20401105715	2105715	161	182	13.04%
INDI	204011057	Mansfield (Vic.)	20401105716	2105716	330	379	14.85%
INDI	204011057	Mansfield (Vic.)	20401105717	2105717	346	402	16.18%

11	NDI	204011057 Mansfield (Vic.)	20401105718	2105718	243	228	-6.17%
11	NDI	204011057 Mansfield (Vic.)	20401105719	2105719	663	702	5.88%
- 11	NDI	204011057 Mansfield (Vic.)	20401105720	2105720	40	50	25.00%
11	NDI	204011057 Mansfield (Vic.)	20401105721	2105721	215	233	8.37%
- 11	NDI	204011057 Mansfield (Vic.)	20401105722	2105722	296	323	9.12%
- 11	NDI	204011057 Mansfield (Vic.)	20401105723	2105723	353	407	15.30%
- 11	NDI	204011057 Mansfield (Vic.)	20401105724	2105724	303	430	41.91%
11	NDI	204011062 Yea	20401106201	2106201	358	404	12.85%
- 11	NDI	204011062 Yea	20401106202	2106202	201	227	12.94%
11	NDI	204011062 Yea	20401106203	2106203	354	392	10.73%
11	NDI	204011062 Yea	20401106204	2106204	244	268	9.84%
- 11	NDI	204011062 Yea	20401106205	2106205	580	705	21.55%
11	NDI	204011062 Yea	20401106206	2106206	393	456	16.03%
11	NDI	204011062 Yea	20401106207	2106207	343	402	17.20%
11	NDI	204011062 Yea	20401106208	2106208	252	314	24.60%
11	NDI	204011062 Yea	20401106209	2106209	261	316	21.07%
- 11	NDI	204011062 Yea	20401106210	2106210	232	280	20.69%
11	NDI	204021063 Benalla	20402106301	2106301	310	284	-8.39%
11	NDI	204021063 Benalla	20402106302	2106302	346	352	1.73%
- 11	NDI	204021063 Benalla	20402106303	2106303	178	180	1.12%
- 11	NDI	204021063 Benalla	20402106304	2106304	307	319	3.91%
- 11	NDI	204021063 Benalla	20402106305	2106305	150	153	2.00%
- 11	NDI	204021063 Benalla	20402106306	2106306	400	407	1.75%
- 11	NDI	204021063 Benalla	20402106307	2106307	549	612	11.48%
- 11	NDI	204021063 Benalla	20402106308	2106308	372	386	3.76%
- 11	NDI	204021063 Benalla	20402106309	2106309	311	338	8.68%
11	NDI	204021063 Benalla	20402106310	2106310	240	246	2.50%
11	NDI	204021063 Benalla	20402106311	2106311	270	281	4.07%
11	NDI	204021063 Benalla	20402106312	2106312	354	361	1.98%
11	NDI	204021063 Benalla	20402106313	2106313	293	280	-4.44%
11	NDI	204021063 Benalla	20402106314	2106314	287	305	6.27%
11	NDI	204021063 Benalla	20402106315	2106315	184	190	3.26%
11	NDI	204021063 Benalla	20402106316	2106316	1	1	0.00%
11	NDI	204021063 Benalla	20402106317	2106317	255	259	1.57%
П	NDI	204021063 Benalla	20402106318	2106318	327	307	-6.12%
	NDI	204021063 Benalla	20402106319	2106319	346		-1.16%
П	NDI	204021063 Benalla	20402106320	2106320	294	302	2.72%
11	NDI	204021063 Benalla	20402106321	2106321	301	304	1.00%
П	NDI	204021063 Benalla	20402106322	2106322	341	367	7.62%
	NDI	204021063 Benalla	20402106323	2106323	241	247	2.49%
	NDI	204021063 Benalla	20402106324		313		10.54%
	NDI	204021063 Benalla	20402106325	2106325	311	312	0.32%
	NDI	204021063 Benalla	20402106326	2106326	403	428	6.20%
	NDI	204021063 Benalla	20402106327	2106327	438		13.01%
	NDI	204021063 Benalla	20402106328	2106328	267	259	-3.00%
	NDI	204021063 Benalla	20402106329	2106329	271		10.33%
	NDI	204021064 Benalla Surrounds	20402106401	2106401	254	245	-3.54%
	NDI	204021064 Benalla Surrounds	20402106402	2106402	470		13.83%
	NDI	204021064 Benalla Surrounds	20402106403	2106403	255	230	-9.80%
	NDI	204021064 Benalla Surrounds	20402106404	2106404	413	438	6.05%
	NDI	204021064 Benalla Surrounds	20402106405	2106405	196	210	7.14%
	NDI	204021064 Benalla Surrounds	20402106406	2106406	482	524	8.71%
	NDI	204021064 Benalla Surrounds	20402106407	2106407	281	277	-1.42%
	NDI	204021064 Benalla Surrounds	20402106408	2106408	394	428	8.63%
	NDI	204021064 Benalla Surrounds	20402106409	2106409	159	154	-3.14%
	NDI	204021065 Rutherglen	20402106501	2106501	214	230	7.48%
11	NDI	204021065 Rutherglen	20402106502	2106502	263	279	6.08%

INDI	204021065 Rutherglen	20402106503	2106503	327	345	5.50%
INDI	204021065 Rutherglen	20402106504	2106504	371	386	4.04%
INDI	204021065 Rutherglen	20402106505	2106505	236	269	13.98%
INDI	204021065 Rutherglen	20402106508	2106508	267	301	12.73%
INDI	204021065 Rutherglen	20402106509	2106509	239	273	14.23%
INDI	204021065 Rutherglen	20402106510	2106510	350	367	4.86%
INDI	204021065 Rutherglen	20402106511	2106511	234	249	6.41%
INDI	204021065 Rutherglen	20402106512	2106512	333	362	8.71%
INDI	204021065 Rutherglen	20402106513	2106513	401	427	6.48%
INDI	204021066 Wangaratta	20402106601	2106601	333	343	3.00%
INDI	204021066 Wangaratta	20402106602	2106602	607	642	5.77%
INDI	204021066 Wangaratta	20402106603	2106603	394	404	2.54%
INDI	204021066 Wangaratta	20402106604	2106604	255	280	9.80%
INDI	204021066 Wangaratta	20402106605	2106605	247	252	2.02%
INDI	204021066 Wangaratta	20402106607	2106607	275	287	4.36%
INDI	204021066 Wangaratta	20402106608	2106608	596	578	-3.02%
INDI	204021066 Wangaratta	20402106609	2106609	282	283	0.35%
INDI	204021066 Wangaratta	20402106610	2106610	201	211	4.98%
INDI	204021066 Wangaratta	20402106611	2106611	362	371	2.49%
INDI	204021066 Wangaratta	20402106612	2106612	380	374	-1.58%
INDI	204021066 Wangaratta	20402106613	2106613	267	274	2.62%
INDI	204021066 Wangaratta	20402106614	2106614	257	270	5.06%
INDI	204021066 Wangaratta	20402106615	2106615	412	417	1.21%
INDI	204021066 Wangaratta	20402106616	2106616	367	377	2.72%
INDI	204021066 Wangaratta	20402106617	2106617	523	553	5.74%
INDI	204021066 Wangaratta	20402106618	2106618	363	367	1.10%
INDI	204021066 Wangaratta	20402106619	2106619	331	334	0.91%
INDI	204021066 Wangaratta	20402106620	2106620	297	284	-4.38%
INDI	204021066 Wangaratta	20402106621	2106621	223	227	1.79%
INDI	204021066 Wangaratta	20402106622	2106622	226	246	8.85%
INDI	204021066 Wangaratta	20402106623	2106623	327	338	3.36%
INDI	204021066 Wangaratta	20402106624	2106624	216	221	2.31%
INDI	204021066 Wangaratta	20402106625	2106625	274	275	0.36%
INDI	204021066 Wangaratta	20402106626	2106626	214	218	1.87%
INDI	204021066 Wangaratta	20402106627	2106627	240	253	5.42%
INDI	204021066 Wangaratta	20402106628	2106628	208	214	2.88%
INDI	204021066 Wangaratta	20402106629	2106629	355	364	2.54%
INDI	204021066 Wangaratta	20402106630	2106630	378	390	3.17%
INDI	204021066 Wangaratta	20402106631	2106631	255	268	5.10%
INDI	204021066 Wangaratta	20402106632	2106632	534		20.22%
INDI	204021066 Wangaratta	20402106633	2106633	96		10.42%
INDI	204021066 Wangaratta	20402106634	2106634	303	326	7.59%
INDI	204021066 Wangaratta	20402106635	2106635	283	298	5.30%
INDI	204021066 Wangaratta	20402106636	2106636	270	288	6.67%
INDI	204021066 Wangaratta	20402106637	2106637	290	294	1.38%
INDI	204021066 Wangaratta	20402106638	2106638	155	165	6.45%
INDI	204021066 Wangaratta	20402106639	2106639	19		47.37%
INDI	204021066 Wangaratta	20402106641	2106641	237		11.39%
INDI	204021066 Wangaratta	20402106642	2106642	445	456	2.47%
INDI	204021066 Wangaratta	20402106643	2106643	158	164	3.80%
INDI	204021066 Wangaratta	20402106644	2106644	170	169	-0.59%
INDI	204021066 Wangaratta	20402106645	2106645	250	263	5.20%
INDI	204021066 Wangaratta	20402106646	2106646	381	402	5.51%
INDI	204021066 Wangaratta	20402106647	2106647	182	179	-1.65%
INDI	204021066 Wangaratta	20402106648	2106648	177		10.17%
INDI	204021066 Wangaratta	20402106649	2106649	774		13.44%
INDI	204021066 Wangaratta	20402106650	2106650	467	527	12.85%

- 1	NDI	204021066 Wangaratta	20402106651	2106651	22	25	13.64%
- 1	NDI	204021067 Wangaratta Surrounds	20402106701	2106701	287	290	1.05%
- 1	NDI	204021067 Wangaratta Surrounds	20402106702	2106702	222	235	5.86%
- 1	NDI	204021067 Wangaratta Surrounds	20402106703	2106703	456	498	9.21%
- 1	NDI	204021067 Wangaratta Surrounds	20402106704	2106704	251	254	1.20%
- 1	NDI	204021067 Wangaratta Surrounds	20402106705	2106705	291	304	4.47%
- 1	NDI	204021067 Wangaratta Surrounds	20402106706	2106706	323	293	-9.29%
- 1	NDI	204021067 Wangaratta Surrounds	20402106707	2106707	245	265	8.16%
- 1	NDI	204021067 Wangaratta Surrounds	20402106708	2106708	210	201	-4.29%
- 1	NDI	204021067 Wangaratta Surrounds	20402106709	2106709	210	227	8.10%
- 1	NDI	204021067 Wangaratta Surrounds	20402106710	2106710	133	143	7.52%
- 1	NDI	204021067 Wangaratta Surrounds	20402106711	2106711	169	184	8.88%
- 1	NDI	204021067 Wangaratta Surrounds	20402106712	2106712	202	220	8.91%
- 1	NDI	204021067 Wangaratta Surrounds	20402106713	2106713	372	387	4.03%
- 1	NDI	204021067 Wangaratta Surrounds	20402106714	2106714	196	200	2.04%
- 1	NDI	204021067 Wangaratta Surrounds	20402106715	2106715	210	226	7.62%
- 1	NDI	204021067 Wangaratta Surrounds	20402106716	2106716	205	172	-16.10%
- 1	NDI	204021067 Wangaratta Surrounds	20402106717	2106717	319	325	1.88%
- 1	NDI	204021067 Wangaratta Surrounds	20402106718	2106718	209	225	7.66%
- 1	NDI	204021067 Wangaratta Surrounds	20402106719	2106719	241	266	10.37%
- 1	NDI	204021067 Wangaratta Surrounds	20402106720	2106720	291	326	12.03%
- 1	NDI	204021067 Wangaratta Surrounds	20402106721	2106721	298	271	-9.06%
- 1	NDI	204021067 Wangaratta Surrounds	20402106722	2106722	284	279	-1.76%
- 1	NDI	204021067 Wangaratta Surrounds	20402106723	2106723	316	272	-13.92%
- 1	NDI	204021067 Wangaratta Surrounds	20402106724	2106724	293	315	7.51%
- 1	NDI	204021067 Wangaratta Surrounds	20402106725	2106725	235	240	2.13%
- 1	NDI	204021067 Wangaratta Surrounds	20402106726	2106726	195	195	0.00%
- 1	NDI	204021067 Wangaratta Surrounds	20402106727	2106727	211	216	2.37%
- 1	NDI	204021067 Wangaratta Surrounds	20402106728	2106728	178	182	2.25%
- 1	NDI	204021067 Wangaratta Surrounds	20402106729	2106729	357	395	10.64%
- 1	NDI	204021067 Wangaratta Surrounds	20402106730	2106730	204	195	-4.41%
- 1	NDI	204021067 Wangaratta Surrounds	20402106731	2106731	158	164	3.80%
- 1	NDI	204031068 Beechworth	20403106801	2106801	307	313	1.95%
- 1	NDI	204031068 Beechworth	20403106802	2106802	264	251	-4.92%
- 1	NDI	204031068 Beechworth	20403106803	2106803	317	283	-10.73%
- 1	NDI	204031068 Beechworth	20403106804	2106804	307	281	-8.47%
- 1	NDI	204031068 Beechworth	20403106805	2106805	294	318	8.16%
- 1	NDI	204031068 Beechworth	20403106806	2106806	210	225	7.14%
- 1	NDI	204031068 Beechworth	20403106807	2106807	252	237	-5.95%
- 1	NDI	204031068 Beechworth	20403106808	2106808	370	367	-0.81%
- 1	NDI	204031068 Beechworth	20403106809	2106809	391	412	5.37%
- 1	NDI	204031068 Beechworth	20403106810	2106810	357	365	2.24%
	NDI	204031068 Beechworth	20403106811	2106811	362	331	-8.56%
- 1	NDI	204031068 Beechworth	20403106812	2106812	345	377	9.28%
- 1	NDI	204031069 Bright - Mount Beauty	20403106901	2106901	270	302	11.85%
- 1	NDI	204031069 Bright - Mount Beauty	20403106902	2106902	159	169	6.29%
- 1	NDI	204031069 Bright - Mount Beauty	20403106903	2106903	281	303	7.83%
	NDI	204031069 Bright - Mount Beauty	20403106904	2106904	240	269	12.08%
	NDI	204031069 Bright - Mount Beauty	20403106905	2106905	240	270	12.50%
	NDI	204031069 Bright - Mount Beauty	20403106906	2106906	229	271	18.34%
	NDI	204031069 Bright - Mount Beauty	20403106907	2106907	256	273	6.64%
	NDI	204031069 Bright - Mount Beauty	20403106908	2106908	10	12	20.00%
	NDI	204031069 Bright - Mount Beauty	20403106909	2106909	155	135	-12.90%
	NDI	204031069 Bright - Mount Beauty	20403106910	2106910	179	191	6.70%
	NDI	204031069 Bright - Mount Beauty	20403106911	2106911	374	328	-12.30%
	NDI	204031069 Bright - Mount Beauty	20403106912	2106912	165	178	7.88%
- 1	NDI	204031069 Bright - Mount Beauty	20403106913	2106913	93	97	4.30%

- 1	NDI	204031069 Bright - Mount Beauty	20403106914	2106914	245	242	-1.22%
	NDI	204031069 Bright - Mount Beauty	20403106915	2106915	290	303	4.48%
- 1	NDI	204031069 Bright - Mount Beauty	20403106916	2106916	282	303	7.45%
- 1	NDI	204031069 Bright - Mount Beauty	20403106917	2106917	185	162	-12.43%
	NDI	204031069 Bright - Mount Beauty	20403106918	2106918	171	171	0.00%
	NDI	204031069 Bright - Mount Beauty	20403106919	2106919	227	234	3.08%
	NDI	204031069 Bright - Mount Beauty	20403106920	2106920	0	0	0.00%
	NDI	204031069 Bright - Mount Beauty	20403106921	2106921	248	261	5.24%
	NDI	204031069 Bright - Mount Beauty	20403106922	2106922	323	327	1.24%
- 1	NDI	204031069 Bright - Mount Beauty	20403106923	2106923	266	292	9.77%
- 1	NDI	204031069 Bright - Mount Beauty	20403106924	2106924	236	273	15.68%
	NDI	204031069 Bright - Mount Beauty	20403106925	2106925	119	127	6.72%
- 1	NDI	204031069 Bright - Mount Beauty	20403106926	2106926	342	339	-0.88%
- 1	NDI	204031069 Bright - Mount Beauty	20403106927	2106927	200	199	-0.50%
- 1	NDI	204031069 Bright - Mount Beauty	20403106928	2106928	262	280	6.87%
- 1	NDI	204031069 Bright - Mount Beauty	20403106929	2106929	33	34	3.03%
- 1	NDI	204031069 Bright - Mount Beauty	20403106930	2106930	52	53	1.92%
- 1	NDI	204031069 Bright - Mount Beauty	20403106931	2106931	267	278	4.12%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107001	2107001	432	491	13.66%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107002	2107002	191	203	6.28%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107003	2107003	327	355	8.56%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107004	2107004	180	177	-1.67%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107005	2107005	419	458	9.31%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107006	2107006	216	243	12.50%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107007	2107007	222	242	9.01%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107008	2107008	293	289	-1.37%
- 1	NDI	204031070 Chiltern - Indigo Valley	20403107009	2107009	293	288	-1.71%
	NDI	204031071 Myrtleford	20403107101	2107101	462	491	6.28%
	NDI	204031071 Myrtleford	20403107102	2107102	224	229	2.23%
- 1	NDI	204031071 Myrtleford	20403107103	2107103	180	180	0.00%
	NDI	204031071 Myrtleford	20403107104	2107104	103	90	-12.62%
	NDI	204031071 Myrtleford	20403107105	2107105	135	139	2.96%
- 1	NDI	204031071 Myrtleford	20403107106	2107106	220	237	7.73%
- 1	NDI	204031071 Myrtleford	20403107107	2107107	343	357	4.08%
- 1	NDI	204031071 Myrtleford	20403107108	2107108	236	232	-1.69%
	NDI	204031071 Myrtleford	20403107109	2107109	321	353	9.97%
	NDI	204031071 Myrtleford	20403107110	2107110	132	132	0.00%
	NDI	204031071 Myrtleford	20403107111	2107111	344	363	5.52%
- 1	NDI	204031071 Myrtleford	20403107112	2107112	359	359	0.00%
- 1	NDI	204031071 Myrtleford	20403107113	2107113	1	1	0.00%
	NDI	204031071 Myrtleford	20403107114	2107114	217	228	5.07%
	NDI	204031071 Myrtleford	20403107115	2107115	344	354	2.91%
	NDI	204031072 Towong	20403107201	2107201	168	172	2.38%
- 1	NDI	204031072 Towong	20403107202	2107202	318	325	2.20%
	NDI	204031072 Towong	20403107203	2107203	168	167	-0.60%
	NDI	204031072 Towong	20403107204	2107204	252	255	1.19%
	NDI	204031072 Towong	20403107205	2107205	158	157	-0.63%
	NDI	204031072 Towong	20403107206	2107206	280	277	-1.07%
	NDI	204031072 Towong	20403107207	2107207	253	268	5.93%
	NDI	204031072 Towong	20403107208	2107208	312	274	-12.18%
	NDI	204031072 Towong	20403107209	2107209	164	147	-10.37%
	NDI	204031072 Towong	20403107210	2107210	259	274	5.79%
	NDI	204031072 Towong	20403107211	2107211	271	282	4.06%
	NDI	204031072 Towong	20403107212	2107212	212	223	5.19%
	NDI	204031072 Towong	20403107213	2107213	377	388	2.92%
	NDI	204031072 Towong	20403107214	2107214	338	358	5.92%
- 1	NDI	204031072 Towong	20403107215	2107215	0	0	0.00%

IN	IDI	204031072 Towong	20403107216	2107216	265	266	0.38%
IN	IDI	204031072 Towong	20403107217	2107217	218	232	6.42%
IN	IDI	204031072 Towong	20403107218	2107218	220	221	0.45%
IN	IDI	204031072 Towong	20403107219	2107219	353	372	5.38%
IN	IDI	204031072 Towong	20403107220	2107220	198	204	3.03%
IN	IDI	204031073 West Wodonga	20403107301	2107301	180	191	6.11%
IN	IDI	204031073 West Wodonga	20403107302	2107302	376	398	5.85%
IN	IDI	204031073 West Wodonga	20403107303	2107303	220	204	-7.27%
IN	IDI	204031073 West Wodonga	20403107304	2107304	314	307	-2.23%
IN	IDI	204031073 West Wodonga	20403107305	2107305	380	404	6.32%
IN	IDI	204031073 West Wodonga	20403107306	2107306	360	360	0.00%
IN	IDI	204031073 West Wodonga	20403107307	2107307	362	383	5.80%
IN	IDI	204031073 West Wodonga	20403107308	2107308	233	231	-0.86%
IN	IDI	204031073 West Wodonga	20403107309	2107309	186	171	-8.06%
IN	IDI	204031073 West Wodonga	20403107310	2107310	242	260	7.44%
IN	IDI	204031073 West Wodonga	20403107311	2107311	292	315	7.88%
IN	IDI	204031073 West Wodonga	20403107312	2107312	210	233	10.95%
IN	IDI	204031073 West Wodonga	20403107313	2107313	280	276	-1.43%
IN	IDI	204031073 West Wodonga	20403107314	2107314	180	191	6.11%
IN	IDI	204031073 West Wodonga	20403107315	2107315	367	375	2.18%
IN	IDI	204031073 West Wodonga	20403107316	2107316	241	235	-2.49%
IN	IDI	204031073 West Wodonga	20403107317	2107317	254	269	5.91%
IN	IDI	204031073 West Wodonga	20403107318	2107318	326	354	8.59%
IN	IDI	204031073 West Wodonga	20403107321	2107321	280	240 -	-14.29%
IN	IDI	204031073 West Wodonga	20403107322	2107322	142	156	9.86%
IN	IDI	204031073 West Wodonga	20403107323	2107323	355	362	1.97%
IN	IDI	204031073 West Wodonga	20403107324	2107324	623	665	6.74%
IN	IDI	204031073 West Wodonga	20403107325	2107325	325	352	8.31%
IN	IDI	204031073 West Wodonga	20403107326	2107326	431	442	2.55%
IN	IDI	204031073 West Wodonga	20403107327	2107327	318	305	-4.09%
IN	IDI	204031073 West Wodonga	20403107328	2107328	352	370	5.11%
IN	IDI	204031073 West Wodonga	20403107329	2107329	223	241	8.07%
IN	IDI	204031073 West Wodonga	20403107330	2107330	247	250	1.21%
IN	IDI	204031073 West Wodonga	20403107331	2107331	321	319	-0.62%
IN	IDI	204031073 West Wodonga	20403107332	2107332	307	335	9.12%
IN	IDI	204031073 West Wodonga	20403107333	2107333	403	412	2.23%
IN	IDI	204031073 West Wodonga	20403107334	2107334	261	266	1.92%
IN	IDI	204031073 West Wodonga	20403107335	2107335	158	170	7.59%
IN	IDI	204031073 West Wodonga	20403107336	2107336	777	1002	28.96%
IN	IDI	204031073 West Wodonga	20403107337	2107337	225	239	6.22%
IN	IDI	204031073 West Wodonga	20403107338	2107338	344	330	-4.07%
IN	IDI	204031073 West Wodonga	20403107339	2107339	292	341	16.78%
IN	IDI	204031075 Yackandandah	20403107501	2107501	433	481	11.09%
IN	IDI	204031075 Yackandandah	20403107502	2107502	301	322	6.98%
IN	IDI	204031075 Yackandandah	20403107503	2107503	239	240	0.42%
IN	IDI	204031075 Yackandandah	20403107504	2107504	256	279	8.98%
IN	IDI	204031075 Yackandandah	20403107505	2107505	174	193	10.92%
IN		204031075 Yackandandah	20403107506	2107506	372		12.10%
IN	IDI	204031075 Yackandandah	20403107507	2107507	318		17.61%
IN		204031075 Yackandandah	20403107508	2107508	201		17.91%
IN	IDI	204031075 Yackandandah	20403107509	2107509	706	832	17.85%
IN	IDI	204031075 Yackandandah	20403107510	2107510	382		12.57%
IN	IDI	204031075 Yackandandah	20403107511	2107511	224		15.63%
IN		204031075 Yackandandah	20403107512	2107512	418		11.72%
IN		204031491 Baranduda - Leneva	20403149101	2149101	471		44.80%
IN		204031491 Baranduda - Leneva	20403149102	2149102	290		11.38%
IN	IDI	204031491 Baranduda - Leneva	20403149103	2149103	536	544	1.49%

INDI	204031491 Baranduda - Leneva	20403149104	2149104	347	377	8.65%
INDI	204031491 Baranduda - Leneva	20403149105	2149105	197	191	-3.05%
INDI	204031491 Baranduda - Leneva	20403149106	2149106	262	382	45.80%
INDI	204031491 Baranduda - Leneva	20403149107	2149107	461	427	-7.38%
INDI	204031491 Baranduda - Leneva	20403149108	2149108	306	324	5.88%
INDI	204031491 Baranduda - Leneva	20403149109	2149109	292	461	57.88%
INDI	204031491 Baranduda - Leneva	20403149110	2149110	244	321	31.56%
INDI	204031491 Baranduda - Leneva	20403149111	2149111	699	834	19.31%
INDI	204031491 Baranduda - Leneva	20403149112	2149112	230	200	-13.04%
INDI	204031491 Baranduda - Leneva	20403149113	2149113	130	121	-6.92%
INDI	204031491 Baranduda - Leneva	20403149114	2149114	388	299	-22.94%
INDI	204031491 Baranduda - Leneva	20403149115	2149115	4	6	50.00%
INDI	204031491 Baranduda - Leneva	20403149116	2149116	261	230	-11.88%
INDI	204031491 Baranduda - Leneva	20403149117	2149117	278	235	-15.47%
INDI	204031491 Baranduda - Leneva	20403149118	2149118	207	200	-3.38%
INDI	204031491 Baranduda - Leneva	20403149119	2149119	248	301	21.37%
INDI	204031491 Baranduda - Leneva	20403149120	2149120	296	502	69.59%
INDI	204031491 Baranduda - Leneva	20403149121	2149121	431	491	13.92%
INDI	204031491 Baranduda - Leneva	20403149122	2149122	276	275	-0.36%
INDI	204031491 Baranduda - Leneva	20403149123	2149123	329	574	74.47%
INDI	204031491 Baranduda - Leneva	20403149124	2149124	348	351	0.86%
INDI	204031491 Baranduda - Leneva	20403149125	2149125	436	401	-8.03%
INDI	204031491 Baranduda - Leneva	20403149126	2149126	5	10	100.00%
INDI	204031491 Baranduda - Leneva	20403149127	2149127	284	452	59.15%
INDI	204031491 Baranduda - Leneva	20403149128	2149128	185	305	64.86%
INDI	204031491 Baranduda - Leneva	20403149129	2149129	338	365	7.99%
INDI	204031491 Baranduda - Leneva	20403149130	2149130	37	51	37.84%
INDI	204031491 Baranduda - Leneva	20403149131	2149131	277	235	-15.16%
INDI	204031492 Wodonga	20403149201	2149201	326	294	-9.82%
INDI	204031492 Wodonga	20403149202	2149202	247	214	-13.36%
INDI	204031492 Wodonga	20403149203	2149203	319	280	-12.23%
INDI	204031492 Wodonga	20403149204	2149204	510	545	6.86%
INDI	204031492 Wodonga	20403149205	2149205	170	157	-7.65%
INDI	204031492 Wodonga	20403149206	2149206	370	368	-0.54%
INDI	204031492 Wodonga	20403149207	2149207	575	547	-4.87%
INDI	204031492 Wodonga	20403149208	2149208	363	363	0.00%
INDI	204031492 Wodonga	20403149209	2149209	270	272	0.74%
INDI	204031492 Wodonga	20403149210	2149210	9	9	0.00%
INDI	204031492 Wodonga	20403149211	2149211	360	351	-2.50%
INDI	204031492 Wodonga	20403149212	2149212	242	235	-2.89%
INDI	204031492 Wodonga	20403149213	2149213	259	253	-2.32%
INDI	204031492 Wodonga	20403149214	2149214	245	239	-2.45%
INDI	204031492 Wodonga	20403149215	2149215	178	168	-5.62%
INDI	204031492 Wodonga	20403149216	2149216	402	368	-8.46%
INDI	204031492 Wodonga	20403149217	2149217	421	414	-1.66%
INDI	204031492 Wodonga	20403149218	2149218	316	302	-4.43%
INDI	204031492 Wodonga	20403149219	2149219	332	338	1.81%
INDI	204031492 Wodonga	20403149220	2149220	273	269	-1.47%
INDI	204031492 Wodonga	20403149221	2149221	116	119	2.59%
INDI	204031492 Wodonga	20403149222	2149222	293	285	-2.73%
INDI	204031492 Wodonga	20403149223	2149223	364	323	-11.26%
INDI	204031492 Wodonga	20403149224	2149224	597	589	-1.34%
INDI	204031492 Wodonga	20403149225	2149225	225	222	-1.33%
INDI	204031492 Wodonga	20403149226	2149226	170	159	-6.47%
INDI	204031492 Wodonga	20403149227	2149227	19	20	5.26%
INDI	204031492 Wodonga	20403149228	2149228	335	294	-12.24%
INDI	204031492 Wodonga	20403149229	2149229	260	230	-11.54%

INDI	204031492 Wodonga	20403149230	2149230	230	245	6.52%
INDI	204031492 Wodonga	20403149231	2149231	309	292	-5.50%
INDI	204031492 Wodonga	20403149232	2149232	411	378	-8.03%
INDI	204031492 Wodonga	20403149233	2149233	223	221	-0.90%
INDI	204031492 Wodonga	20403149234	2149234	378	367	-2.91%
INDI	204031492 Wodonga	20403149235	2149235	319	311	-2.51%
INDI	204031492 Wodonga	20403149236	2149236	5	6	20.00%
INDI	204031492 Wodonga	20403149237	2149237	403	376	-6.70%
INDI	204031492 Wodonga	20403149238	2149238	272	218	-19.85%
INDI	204031492 Wodonga	20403149239	2149239	242	233	-3.72%
INDI	211051276 Healesville - Yarra Glen	21105127617	2127617	6	6	0.00%
INDI	211051276 Healesville - Yarra Glen	21105127631	2127631	0	0	0.00%
NICHOLLS	216021412 Moira	21602141204	2141204	221	223	0.90%
NICHOLLS	216021412 Moira	21602141206	2141206	233	254	9.01%
NICHOLLS	216021414 Yarrawonga	21602141401	2141401	375	348	-7.20%
NICHOLLS	216021414 Yarrawonga	21602141402	2141402	274	293	6.93%
NICHOLLS	216021414 Yarrawonga	21602141403	2141403	172	186	8.14%
NICHOLLS	216021414 Yarrawonga	21602141404	2141404	360	378	5.00%
NICHOLLS	216021414 Yarrawonga	21602141405	2141405	282	298	5.67%
NICHOLLS	216021414 Yarrawonga	21602141406	2141406	391	427	9.21%
NICHOLLS	216021414 Yarrawonga	21602141407	2141407	342	359	4.97%
NICHOLLS	216021414 Yarrawonga	21602141408	2141408	314	332	5.73%
NICHOLLS	216021414 Yarrawonga	21602141409	2141409	396	409	3.28%
NICHOLLS	216021414 Yarrawonga	21602141410	2141410	82	78	-4.88%
NICHOLLS	216021414 Yarrawonga	21602141411	2141411	625	715	14.40%
NICHOLLS	216021414 Yarrawonga	21602141413	2141413	288	293	1.74%
NICHOLLS	216021414 Yarrawonga	21602141415	2141415	217	246	13.36%
NICHOLLS	216021414 Yarrawonga	21602141416	2141416	276	292	5.80%
NICHOLLS	216021414 Yarrawonga	21602141417	2141417	391	392	0.26%
NICHOLLS	216021414 Yarrawonga	21602141418	2141418	550	740	34.55%
NICHOLLS	216021414 Yarrawonga	21602141419	2141419	503	572	13.72%
NICHOLLS	216021414 Yarrawonga	21602141420	2141420	199	190	-4.52%
NICHOLLS	216021414 Yarrawonga	21602141421	2141421	1009	1238	22.70%
TOTALS				122,154	129,086	5.67%

ISAACS

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)	
154.465	200024402		20002440204	2440204	245	222		otes
ISAACS		Aspendale Gardens - Waterways	20803118301	2118301	215	220	2.33%	
ISAACS		Aspendale Gardens - Waterways	20803118302	2118302	260	279	7.31%	
ISAACS		Aspendale Gardens - Waterways	20803118303	2118303	153	165	7.84%	
ISAACS		Aspendale Gardens - Waterways	20803118304	2118304	407	450	10.57%	
ISAACS		Aspendale Gardens - Waterways	20803118307	2118307	292	319	9.25%	
ISAACS		Aspendale Gardens - Waterways	20803118308	2118308	218	230	5.50%	
ISAACS		Aspendale Gardens - Waterways	20803118309	2118309	185	196	5.95%	
ISAACS		Aspendale Gardens - Waterways	20803118310	2118310	368	393	6.79%	
ISAACS		Aspendale Gardens - Waterways	20803118311	2118311	331	358	8.16%	
ISAACS		Aspendale Gardens - Waterways	20803118312	2118312	463	465	0.43%	
ISAACS		Aspendale Gardens - Waterways	20803118313	2118313	310	307	-0.97%	
ISAACS		Aspendale Gardens - Waterways	20803118315	2118315	283	303	7.07%	
ISAACS		Aspendale Gardens - Waterways	20803118316	2118316	5	8	60.00%	
ISAACS		Aspendale Gardens - Waterways	20803118317	2118317	0	0	0.00%	
ISAACS		Aspendale Gardens - Waterways	20803118318	2118318	264	283	7.20%	
ISAACS		Aspendale Gardens - Waterways	20803118319	2118319	414	467	12.80%	
ISAACS		Aspendale Gardens - Waterways	20803118320	2118320	0	0	0.00%	
ISAACS		Aspendale Gardens - Waterways	20803118321	2118321	348	373	7.18%	
ISAACS		Aspendale Gardens - Waterways	20803118322	2118322	326	365	11.96%	
ISAACS		Aspendale Gardens - Waterways	20803118323	2118323	127	139	9.45%	
ISAACS		Aspendale Gardens - Waterways	20803118324	2118324	300	308	2.67%	
ISAACS		Aspendale Gardens - Waterways	20803118325	2118325	443	478	7.90%	
ISAACS		Aspendale Gardens - Waterways	20803118326	2118326	333	371	11.41%	
ISAACS		Aspendale Gardens - Waterways	20803118327	2118327	330	368	11.52%	
ISAACS	208031184		20803118401	2118401	26	22	-15.38%	
ISAACS		Carrum - Patterson Lakes	20803118516	2118516	364	379	4.12%	
ISAACS		Carrum - Patterson Lakes	20803118517	2118517	334	352	5.39%	
ISAACS		Carrum - Patterson Lakes	20803118518	2118518	239	274	14.64%	
ISAACS		Carrum - Patterson Lakes	20803118527	2118527	225	222	-1.33%	
ISAACS		Carrum - Patterson Lakes	20803118529	2118529	217	235	8.29%	
ISAACS		Carrum - Patterson Lakes	20803118530	2118530	159	174	9.43%	
ISAACS		Chelsea - Bonbeach	20803118601	2118601	294	302	2.72%	
ISAACS		Chelsea - Bonbeach	20803118602	2118602	2	3	50.00%	
ISAACS		Chelsea - Bonbeach	20803118603	2118603	364	393	7.97%	
ISAACS		Chelsea - Bonbeach	20803118604	2118604	451	472	4.66%	
ISAACS		Chelsea - Bonbeach	20803118605	2118605	388	364	-6.19%	
ISAACS		Chelsea - Bonbeach	20803118606	2118606	277	271	-2.17%	
ISAACS		Chelsea - Bonbeach	20803118607	2118607	254	250	-1.57%	
ISAACS		Chelsea - Bonbeach	20803118608	2118608	283	299	5.65%	
ISAACS		Chelsea - Bonbeach	20803118609	2118609	198	195	-1.52%	
ISAACS		Chelsea - Bonbeach	20803118610	2118610	498	554	11.24%	
ISAACS		Chelsea - Bonbeach	20803118611	2118611	272	296	8.82%	
ISAACS		Chelsea - Bonbeach	20803118612	2118612	358	387	8.10%	
ISAACS		Chelsea - Bonbeach	20803118613	2118613	369	379	2.71%	
ISAACS		Chelsea - Bonbeach	20803118614	2118614	179	193	7.82%	
ISAACS		Chelsea - Bonbeach	20803118615	2118615	258	274	6.20%	
ISAACS		Chelsea - Bonbeach	20803118616	2118616	460	473	2.83%	
ISAACS		Chelsea - Bonbeach	20803118617	2118617	521	572	9.79%	
ISAACS		Chelsea - Bonbeach	20803118618	2118618	457	497	8.75%	
ISAACS		Chelsea - Bonbeach	20803118619	2118619	348	371	6.61%	
ISAACS		Chelsea - Bonbeach	20803118620	2118620	350	351	0.29%	
ISAACS		Chelsea - Bonbeach	20803118621	2118621	450	463	2.89%	
ISAACS	208031186	Chelsea - Bonbeach	20803118622	2118622	430	479	11.40%	

ISAACS	208031186 Chelsea - Bonbeach	20803118623	2118623	497	500	0.60%
ISAACS	208031186 Chelsea - Bonbeach	20803118624	2118624	324	338	4.32%
				372	372	
ISAACS	208031186 Chelsea - Bonbeach	20803118625	2118625			0.00%
ISAACS	208031186 Chelsea - Bonbeach	20803118626	2118626	464	502	8.19%
ISAACS	208031186 Chelsea - Bonbeach	20803118627	2118627	320	347	8.44%
ISAACS	208031186 Chelsea - Bonbeach	20803118628	2118628	353	361	2.27%
ISAACS	208031186 Chelsea - Bonbeach	20803118629	2118629	323	335	3.72%
ISAACS	208031186 Chelsea - Bonbeach	20803118630	2118630	452	494	9.29%
ISAACS	208031186 Chelsea - Bonbeach	20803118631	2118631	403	427	5.96%
ISAACS	208031187 Chelsea Heights	20803118701	2118701	447	434	-2.91%
ISAACS	208031187 Chelsea Heights	20803118702	2118702	144	155	7.64%
ISAACS	208031187 Chelsea Heights	20803118703	2118703	350	329	-6.00%
ISAACS	208031187 Chelsea Heights	20803118704	2118704	379	377	-0.53%
ISAACS	208031187 Chelsea Heights	20803118705	2118705	136	135	-0.74%
ISAACS	208031187 Chelsea Heights	20803118706	2118706	251	260	3.59%
ISAACS	208031187 Chelsea Heights	20803118707	2118707	228	222	-2.63%
ISAACS	208031187 Chelsea Heights	20803118708	2118708	426	427	0.23%
ISAACS	208031187 Chelsea Heights	20803118709	2118709	416	426	2.40%
ISAACS	208031187 Chelsea Heights	20803118710	2118710	356	385	8.15%
ISAACS	208031187 Chelsea Heights	20803118711	2118711	320	322	0.63%
ISAACS	208031187 Chelsea Heights	20803118712	2118712	220	214	-2.73%
ISAACS	208031187 Chelsea Heights	20803118713	2118713	251	239	-4.78%
ISAACS	208031188 Highett (East) - Cheltenham	20803118801	2118801	270	277	2.59%
ISAACS	208031188 Highett (East) - Cheltenham	20803118802	2118802	282	287	1.77%
ISAACS	208031188 Highett (East) - Cheltenham	20803118803	2118803	420	416	-0.95%
ISAACS	208031188 Highett (East) - Cheltenham	20803118804	2118804	399	420	5.26%
ISAACS	208031188 Highett (East) - Cheltenham	20803118805	2118805	449	479	6.68%
ISAACS	208031188 Highett (East) - Cheltenham	20803118806	2118806	253	260	2.77%
ISAACS	208031188 Highett (East) - Cheltenham	20803118807	2118807	271	295	8.86%
ISAACS	208031188 Highett (East) - Cheltenham	20803118808	2118808	382	401	4.97%
ISAACS	208031188 Highett (East) - Cheltenham	20803118810	2118810	356	385	8.15%
ISAACS	208031188 Highett (East) - Cheltenham	20803118810	2118811	403	414	2.73%
ISAACS	208031188 Highett (East) - Cheltenham	20803118811	2118812	296	338	14.19%
ISAACS	208031188 Highett (East) - Cheltenham	20803118812	2118814	405	429	5.93%
	- · · · · · · · · · · · · · · · · · · ·	20803118815	2118815	185	200	8.11%
ISAACS	208031188 Highett (East) - Cheltenham					
ISAACS	208031188 Highett (East) - Cheltenham	20803118816	2118816	488	487	-0.20%
ISAACS	208031188 Highett (East) - Cheltenham	20803118817	2118817	358 227	368	2.79%
ISAACS	208031188 Highett (East) - Cheltenham	20803118818	2118818		222	-2.20%
ISAACS	208031188 Highett (East) - Cheltenham	20803118820	2118820	258	261	1.16%
ISAACS	208031188 Highett (East) - Cheltenham	20803118821	2118821	387	412	6.46%
ISAACS	208031188 Highett (East) - Cheltenham	20803118822	2118822	311	316	1.61%
ISAACS	208031188 Highett (East) - Cheltenham	20803118824	2118824	284	284	0.00%
ISAACS	208031188 Highett (East) - Cheltenham	20803118825	2118825	303	310	2.31%
ISAACS	208031188 Highett (East) - Cheltenham	20803118826	2118826	163	157	-3.68%
ISAACS	208031188 Highett (East) - Cheltenham	20803118827	2118827	232	237	2.16%
ISAACS	208031188 Highett (East) - Cheltenham	20803118828	2118828	224	237	5.80%
ISAACS	208031188 Highett (East) - Cheltenham	20803118830	2118830	455	549	20.66%
ISAACS	208031188 Highett (East) - Cheltenham	20803118831	2118831	301	312	3.65%
ISAACS	208031188 Highett (East) - Cheltenham	20803118832	2118832	361	374	3.60%
ISAACS	208031188 Highett (East) - Cheltenham	20803118833	2118833	198	191	-3.54%
ISAACS	208031188 Highett (East) - Cheltenham	20803118834	2118834	319	341	6.90%
ISAACS	208031188 Highett (East) - Cheltenham	20803118835	2118835	311	336	8.04%
ISAACS	208031188 Highett (East) - Cheltenham	20803118836	2118836	408	403	-1.23%
ISAACS	208031188 Highett (East) - Cheltenham	20803118837	2118837	495	529	6.87%
ISAACS	208031188 Highett (East) - Cheltenham	20803118838	2118838	220	220	0.00%
ISAACS	208031188 Highett (East) - Cheltenham	20803118839	2118839	212	211	-0.47%
ISAACS	208031188 Highett (East) - Cheltenham	20803118842	2118842	268	276	2.99%
ISAACS	208031188 Highett (East) - Cheltenham	20803118843	2118843	261	276	5.75%
ISAACS	208031188 Highett (East) - Cheltenham	20803118844	2118844	165	159	-3.64%
ISAACS	208031188 Highett (East) - Cheltenham	20803118845	2118845	220	218	-0.91%
	- ' '					

ISAACS	208031188 Highett (East) - Cheltenham	20803118846	2118846	228	249	9.21%
ISAACS	208031188 Highett (East) - Cheltenham	20803118847	2118847	303	334	10.23%
ISAACS	208031188 Highett (East) - Cheltenham	20803118848	2118848	259	305	17.76%
ISAACS	208031188 Highett (East) - Cheltenham	20803118850	2118850	182	181	-0.55%
ISAACS	208031188 Highett (East) - Cheltenham	20803118851	2118851	240	249	3.75%
ISAACS	208031188 Highett (East) - Cheltenham	20803118853	2118853	342	356	4.09%
ISAACS	208031188 Highett (East) - Cheltenham	20803118854	2118854	7	7	8.68% *only portion east of Nepean Highway, remainder to Goldstein
ISAACS	208031188 Highett (East) - Cheltenham	20803118855	2118855	242	254	4.96%
ISAACS	208031188 Highett (East) - Cheltenham	20803118857	2118857	238	302	26.89%
ISAACS	208031188 Highett (East) - Cheltenham	20803118858	2118858	354	369	4.24%
ISAACS	208031188 Highett (East) - Cheltenham	20803118859	2118859	140	209	49.29% *only portion east of Charman Road, remainder to Goldstein
ISAACS	208031188 Highett (East) - Cheltenham	20803118860	2118860	247	260	5.26%
ISAACS	208031188 Highett (East) - Cheltenham	20803118861	2118861	266	288	8.27%
ISAACS	208031188 Highett (East) - Cheltenham	20803118864	2118864	213	262	23.00%
ISAACS	208031188 Highett (East) - Cheltenham	20803118865	2118865	158	159	0.63%
ISAACS	208031189 Edithvale - Aspendale	20803118901	2118901	473	456	-3.59%
ISAACS	208031189 Edithvale - Aspendale	20803118902	2118902	386	388	0.52%
ISAACS	208031189 Edithvale - Aspendale	20803118903	2118903	318	346	8.81%
ISAACS	208031189 Edithvale - Aspendale	20803118904	2118904	430	468	8.84%
ISAACS	208031189 Edithvale - Aspendale	20803118905	2118905	286	295	3.15%
ISAACS	208031189 Edithvale - Aspendale	20803118906	2118906	396	387	-2.27%
ISAACS	208031189 Edithvale - Aspendale	20803118907	2118907	364	336	-7.69%
ISAACS	208031189 Edithvale - Aspendale	20803118908	2118908	277	297	7.22%
ISAACS	208031189 Edithvale - Aspendale	20803118909	2118909	274	281	2.55%
ISAACS	208031189 Edithvale - Aspendale	20803118910	2118910	385	361	-6.23%
ISAACS	208031189 Edithvale - Aspendale	20803118911	2118911	248	249	0.40%
ISAACS	208031189 Edithvale - Aspendale	20803118912	2118912	531	589	10.92%
ISAACS	208031189 Edithvale - Aspendale	20803118913	2118913	491	544	10.79%
ISAACS	208031189 Edithvale - Aspendale	20803118914	2118913	257	283	10.12%
ISAACS	208031189 Edithvale - Aspendale	20803118915	2118915	402	427	6.22%
ISAACS	208031189 Edithvale - Aspendale	20803118916	2118916	326	351	7.67%
ISAACS	208031189 Edithvale - Aspendale	20803118917	2118917	375	423	12.80%
ISAACS	208031189 Edithvale - Aspendale	20803118918	2118918	249	251	0.80%
ISAACS	208031189 Edithvale - Aspendale	20803118919	2118919	282	295	4.61%
ISAACS	208031189 Edithvale - Aspendale	20803118919	2118919	513	534	4.09%
ISAACS	208031189 Edithvale - Aspendale	20803118921	2118921	294	287	-2.38%
ISAACS	208031189 Edithvale - Aspendale	20803118922	2118921	255	271	6.27%
ISAACS	208031189 Edithvale - Aspendale	20803118922	2118923	196	190	-3.06%
ISAACS	208031189 Edithvale - Aspendale	20803118924	2118924	258	260	0.78%
ISAACS	208031189 Edithvale - Aspendale	20803118925	2118925	222	224	0.90%
ISAACS	•			453	496	9.49%
ISAACS	208031189 Edithvale - Aspendale 208031189 Edithvale - Aspendale	20803118926 20803118927	2118926 2118927	453 277	242	-12.64%
ISAACS	208031189 Edithvale - Aspendale	20803118927	2118928	261	285	9.20%
ISAACS	208031189 Edithvale - Aspendale	20803118929	2118929	244	264	8.20%
ISAACS	208031189 Edithvale - Aspendale	20803118929	2118930	242	260	7.44%
ISAACS	208031199 Editivale - Aspendale 208031190 Mentone	20803118930	2119001	262	282	7.63%
ISAACS	208031190 Mentone	20803119001	2119001	281	306	8.90%
ISAACS	208031190 Mentone 208031190 Mentone	20803119002	2119002	191	212	10.99%
ISAACS	208031190 Mentone	20803119003	2119003	243	266	9.47%
ISAACS	208031190 Mentone 208031190 Mentone	20803119004	2119004	235	256	8.94%
ISAACS				299	278	-7.02%
ISAACS	208031190 Mentone 208031190 Mentone	20803119006 20803119007	2119006 2119007	332	373	12.35%
ISAACS	208031190 Mentone	20803119007	2119007	309	339	9.71%
ISAACS	208031190 Mentone 208031190 Mentone	20803119008	2119008	309 385	408	9.71% 5.97%
ISAACS	208031190 Mentone 208031190 Mentone	20803119009	2119009 2119010	385 537	408 573	5.97% 6.70%
ISAACS	208031190 Mentone 208031190 Mentone	20803119010	2119010 2119011	636	573 670	6.70% 5.35%
				231		
ISAACS ISAACS	208031190 Mentone	20803119012	2119012 2119013		241 204	4.33% 7.94%
ISAACS	208031190 Mentone	20803119013	2119013	189 558	628	7.94% 12.54%
ISAACS	208031190 Mentone 208031190 Mentone	20803119014 20803119015	2119014 2119015	558 7	10	42.86%
IJAACJ	200031130 MEURONE	20003113013	Z113012	,	10	42.0070

ISAACS	208031190 Mentone	20803119016	2119016	256	264	3.13%
ISAACS	208031190 Mentone	20803119017	2119017	275	291	5.82%
ISAACS	208031190 Mentone	20803119018	2119018	272	286	5.15%
ISAACS	208031190 Mentone	20803119019	2119019	349	362	3.72%
ISAACS	208031190 Mentone	20803119020	2119020	189	195	3.17%
ISAACS	208031190 Mentone	20803119021	2119021	202	211	4.46%
ISAACS	208031190 Mentone	20803119022	2119022	339	364	7.37%
ISAACS	208031190 Mentone	20803119023	2119023	335	343	2.39%
ISAACS	208031190 Mentone	20803119024	2119024	291	302	3.78%
ISAACS	208031190 Mentone	20803119025	2119025	279	293	5.02%
ISAACS	208031190 Mentone	20803119026	2119026	250	266	6.40%
ISAACS	208031190 Mentone	20803119027	2119027	280	287	2.50%
ISAACS	208031190 Mentone	20803119028	2119028	296	322	8.78%
ISAACS	208031190 Mentone	20803119029	2119029	215	235	9.30%
ISAACS	208031190 Mentone	20803119030	2119030	245	249	1.63%
ISAACS	208031190 Mentone	20803119031	2119031	219	230	5.02%
ISAACS	208031190 Mentone	20803119032	2119032	197	208	5.58%
ISAACS	208031190 Mentone	20803119033	2119033	366	397	8.47%
ISAACS	208031190 Mentone	20803119034	2119034	163	184	12.88%
ISAACS	208031191 Moorabbin - Heatherton	20803119101	2119101	231	250	8.23%
ISAACS	208031191 Moorabbin - Heatherton	20803119102	2119102	153	138	-9.80%
ISAACS	208031191 Moorabbin - Heatherton	20803119102	2119102	8	8	0.00%
ISAACS	208031191 Moorabbin - Heatherton	20803119104	2119103	212	229	8.02%
ISAACS	208031191 Moorabbin - Heatherton	20803119105	2119104	435	480	10.34%
ISAACS	208031191 Moorabbin - Heatherton	20803119108	2119105	248	261	5.24%
ISAACS	208031191 Moorabbin - Heatherton	20803119109	2119109	369	380	2.98%
ISAACS	208031191 Moorabbin - Heatherton	20803119110	2119110	315	324	2.86%
ISAACS	208031191 Moorabbin - Heatherton	20803119111	2119111	299	328	9.70%
ISAACS	208031191 Moorabbin - Heatherton	20803119112	2119112	282	304	7.80%
ISAACS	208031191 Moorabbin - Heatherton	20803119113	2119113	348	356	2.30%
ISAACS	208031191 Moorabbin - Heatherton	20803119114	2119114	192	198	3.13%
ISAACS	208031191 Moorabbin - Heatherton	20803119115	2119115	446	477	6.95%
ISAACS	208031191 Moorabbin - Heatherton	20803119116	2119116	437	481	10.07%
ISAACS	208031191 Moorabbin - Heatherton	20803119117	2119117	188	201	6.91%
ISAACS	208031191 Moorabbin - Heatherton	20803119118	2119118	226	242	7.08%
ISAACS	208031191 Moorabbin - Heatherton	20803119119	2119119	18	19	5.56%
ISAACS	208031191 Moorabbin - Heatherton	20803119120	2119120	328	316	-3.66%
ISAACS	208031191 Moorabbin - Heatherton	20803119121	2119121	229	234	2.18%
ISAACS	208031191 Moorabbin - Heatherton	20803119122	2119122	215	229	6.51%
ISAACS	208031191 Moorabbin - Heatherton	20803119123	2119123	217	226	4.15%
ISAACS	208031191 Moorabbin - Heatherton	20803119124	2119124	362	376	3.87%
ISAACS	208031191 Moorabbin - Heatherton	20803119125	2119125	252	276	9.52%
ISAACS	208031192 Moorabbin Airport	20803119201	2119201	5	5	0.00%
ISAACS	208031193 Mordialloc - Parkdale	20803119301	2119301	247	256	3.64%
ISAACS	208031193 Mordialloc - Parkdale	20803119302	2119302	338	362	7.10%
ISAACS	208031193 Mordialloc - Parkdale	20803119303	2119303	220	225	2.27%
ISAACS	208031193 Mordialloc - Parkdale	20803119304	2119304	471	503	6.79%
ISAACS	208031193 Mordialloc - Parkdale	20803119305	2119305	283	293	3.53%
ISAACS	208031193 Mordialloc - Parkdale	20803119306	2119306	5	5	0.00%
ISAACS	208031193 Mordialloc - Parkdale	20803119307	2119307	301	315	4.65%
ISAACS	208031193 Mordialloc - Parkdale	20803119308	2119308	323	341	5.57%
ISAACS	208031193 Mordialloc - Parkdale	20803119309	2119309	371	357	-3.77%
ISAACS	208031193 Mordialloc - Parkdale	20803119310	2119310	364	401	10.16%
ISAACS	208031193 Mordialloc - Parkdale	20803119311	2119311	324	341	5.25%
ISAACS	208031193 Mordialloc - Parkdale	20803119312	2119312	335	361	7.76%
ISAACS	208031193 Mordialloc - Parkdale	20803119313	2119313	373	399	6.97%
ISAACS	208031193 Mordialloc - Parkdale	20803119314	2119314	444	451	1.58%
ISAACS	208031193 Mordialloc - Parkdale	20803119314	2119314	234	257	9.83%
ISAACS	208031193 Mordialloc - Parkdale	20803119316	2119316	379	404	6.60%
ISAACS	208031193 Mordialloc - Parkdale	20803119310	2119317	308	309	0.32%
	200032233 Mordianioc Turkdaic	20003113317		300	303	0.32/0

ISAACS	208031193 Mordialloc - Parkdale	20803119318	2119318	403	421	4.47%
ISAACS	208031193 Mordialloc - Parkdale	20803119319	2119319	271	268	-1.11%
ISAACS	208031193 Mordialloc - Parkdale	20803119320	2119320	383	396	3.39%
ISAACS	208031193 Mordialloc - Parkdale	20803119321	2119321	349	370	6.02%
ISAACS	208031193 Mordialloc - Parkdale	20803119322	2119322	277	297	7.22%
ISAACS	208031193 Mordialloc - Parkdale	20803119323	2119323	280	318	13.57%
ISAACS	208031193 Mordialloc - Parkdale	20803119324	2119324	604	684	13.25%
ISAACS	208031193 Mordialloc - Parkdale	20803119325	2119325	417	438	5.04%
ISAACS	208031193 Mordialloc - Parkdale	20803119326	2119326	423	445	5.20%
ISAACS	208031193 Mordialloc - Parkdale	20803119327	2119327	702	773	10.11%
ISAACS	208031193 Mordialloc - Parkdale	20803119328	2119328	286	299	4.55%
ISAACS	208031193 Mordialloc - Parkdale	20803119329	2119329	320	300	-6.25%
ISAACS	208031193 Mordialloc - Parkdale	20803119330	2119330	396	384	-3.03%
ISAACS	208031193 Mordialloc - Parkdale	20803119331	2119331	320	334	4.38%
ISAACS	208031193 Mordialloc - Parkdale	20803119332	2119332	407	431	5.90%
ISAACS	208031193 Mordialloc - Parkdale	20803119333	2119333	377	412	9.28%
ISAACS	208031193 Mordialloc - Parkdale	20803119334	2119334	368	401	8.97%
ISAACS	208031193 Mordialloc - Parkdale	20803119335	2119335	488	540	10.66%
ISAACS	208031193 Mordialloc - Parkdale	20803119336	2119336	452	485	7.30%
ISAACS	208031193 Mordialloc - Parkdale	20803119337	2119337	305	309	1.31%
ISAACS	208031193 Mordialloc - Parkdale	20803119338	2119338	395	406	2.78%
ISAACS	208031193 Mordialloc - Parkdale	20803119339	2119339	357	384	7.56%
ISAACS	208031193 Mordialloc - Parkdale	20803119340	2119340	356	368	3.37%
ISAACS	208031193 Mordialloc - Parkdale	20803119341	2119341	303	306	0.99%
ISAACS	208031193 Mordialloc - Parkdale	20803119342	2119342	420	420	0.00%
ISAACS	208031193 Mordialloc - Parkdale	20803119343	2119343	376	388	3.19%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118201	2118201	354	413	16.67%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118201	2118225	494	582	17.81%
	•					
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118226	2118226	415	483	16.39%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117401	2117401	396	428	8.08%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117403	2117403	384	447	16.41%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117404	2117404	225	246	9.33%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117405	2117405	413	447	8.23%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117406	2117406	245	269	9.80%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117407	2117407	205	217	5.85%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117408	2117408	248	263	6.05%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117409	2117409	312	322	3.21%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117403	2117410	303	332	9.57%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117411	2117411	303	338	11.55%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117413	2117413	227	245	7.93%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117415	2117415	249	265	6.43%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117416	2117416	186	201	8.06%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117417	2117417	351	374	6.55%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117418	2117418	252	262	3.97%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117419	2117419	324	347	7.10%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117420	2117420	349	343	-1.72%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117422	2117422	366	401	9.56%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117423	2117423	424	437	3.07%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117424	2117424	304	303	-0.33%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117424	2117425	278	319	14.75%
	<u> </u>					
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117426	2117426	291	317	8.93%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117427	2117427	310	346	11.61%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117428	2117428	318	334	5.03%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117429	2117429	315	326	3.49%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117430	2117430	415	455	9.64%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117431	2117431	178	191	7.30%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117432	2117432	219	247	12.79%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117433	2117433	269	281	4.46%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117434	2117434	342	404	18.13%
GOLDSTEIN	208021174 Bentleigh - McKinnon	20802117434	2117435	378	400	5.82%
GOLDSTEIN	200021177 Dendeign - Wickinnon	20002117433	211/433	376	400	5.5270

G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117436	2117436	231	224	-3.03%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117437	2117437	218	222	1.83%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117438	2117438	221	231	4.52%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117439	2117439	422	446	5.69%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117440	2117440	494	532	7.69%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117441	2117441	295	313	6.10%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117442	2117442	365	452	23.84%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117443	2117443	246	259	5.28%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117444	2117444	259	290	11.97%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117445	2117445	294	317	7.82%
G	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117446	2117446	269	264	-1.86%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117447	2117447	267	288	7.87%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117449	2117449	346	351	1.45%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117450	2117450	269	291	8.18%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117451	2117451	258	297	15.12%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117452	2117452	250	256	2.40%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117453	2117453	203	283	39.41%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117454	2117454	484	605	25.00%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117455	2117455	292	325	11.30%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117456	2117456	264	263	-0.38%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117457	2117457	218	247	13.30%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117458	2117458	194	208	7.22%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117459	2117459	231	314	35.93%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117460	2117460	310	430	38.71%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117461	2117461	165	224	35.76%
	OLDSTEIN	208021174 Bentleigh - McKinnon	20802117462	2117462	230	256	11.30%
	OLDSTEIN	208021182 Ormond - Glen Huntly	20802118221	2118221	388	469	20.88%
	OLDSTEIN	208021182 Ormond - Glen Huntly	20802118222	2118222	277	308	11.19%
	OLDSTEIN	208021182 Ormond - Glen Huntly	20802118223	2118223	266	308	15.79%
	OLDSTEIN	208021182 Ormond - Glen Huntly	20802118224	2118224	499	602	20.64%
	OTHAM	208021426 Bentleigh East - North	20802142601	2142601	515	571	10.87%
	OTHAM	208021426 Bentleigh East - North	20802142602	2142602	288	324	12.50%
	OTHAM	208021426 Bentleigh East - North	20802142603	2142603	334	366	9.58%
	OTHAM	208021426 Bentleigh East - North	20802142604	2142604	464	553	19.18%
	OTHAM	208021426 Bentleigh East - North	20802142605	2142605	260	301	15.77%
	OTHAM	208021426 Bentleigh East - North	20802142606	2142606	480 425	515 570	7.29%
	OTHAM OTHAM	208021426 Bentleigh East - North 208021426 Bentleigh East - North	20802142607 20802142608	2142607 2142608	343	352	34.12% 2.62%
	OTHAM	208021426 Bentleigh East - North	20802142609	2142609	451	478	5.99%
	OTHAM	208021426 Bentleigh East - North	20802142610	2142610	266	278	4.51%
	OTHAM	208021426 Bentleigh East - North	20802142611	2142611	242	274	13.22%
	OTHAM	208021426 Bentleigh East - North	20802142011	2142612	303	330	8.91%
	OTHAM	208021426 Bentleigh East - North	20802142613	2142613	338	343	1.48%
	OTHAM	208021426 Bentleigh East - North	20802142614	2142614	333	317	-4.80%
	OTHAM	208021426 Bentleigh East - North	20802142615	2142615	411	463	12.65%
	OTHAM	208021426 Bentleigh East - North	20802142616	2142616	221	231	4.52%
	OTHAM	208021426 Bentleigh East - North	20802142617	2142617	282	315	11.70%
	OTHAM	208021426 Bentleigh East - North	20802142618	2142618	402	487	21.14%
	OTHAM	208021426 Bentleigh East - North	20802142619	2142619	255	279	9.41%
	OTHAM	208021426 Bentleigh East - North	20802142620	2142620	288	316	9.72%
	OTHAM	208021426 Bentleigh East - North	20802142621	2142621	331	353	6.65%
	OTHAM	208021426 Bentleigh East - North	20802142622	2142622	261	299	14.56%
	OTHAM	208021426 Bentleigh East - North	20802142623	2142623	331	364	9.97%
	OTHAM	208021426 Bentleigh East - North	20802142624	2142624	323	356	10.22%
	OTHAM	208021426 Bentleigh East - North	20802142625	2142625	222	248	11.71%
	OTHAM	208021426 Bentleigh East - North	20802142626	2142626	161	155	-3.73%
	OTHAM	208021426 Bentleigh East - North	20802142627	2142627	381	402	5.51%
	OTHAM	208021426 Bentleigh East - North	20802142628	2142628	310	323	4.19%
	OTHAM	208021426 Bentleigh East - North	20802142629	2142629	346	378	9.25%
H	OTHAM	208021426 Bentleigh East - North	20802142630	2142630	257	292	13.62%

HOTHAM	208021426 Bentleigh East - North	20802142631	2142631	202	212	4.95%
HOTHAM	208021426 Bentleigh East - North	20802142632	2142632	346	336	-2.89%
HOTHAM	208021426 Bentleigh East - North	20802142633	2142633	329	360	9.42%
HOTHAM	208021426 Bentleigh East - North	20802142634	2142634	261	284	8.81%
HOTHAM	208021427 Bentleigh East - South	20802142701	2142701	260	246	-5.38%
HOTHAM	208021427 Bentleigh East - South	20802142702	2142702	292	313	7.19%
HOTHAM	208021427 Bentleigh East - South	20802142703	2142703	452	493	9.07%
HOTHAM	208021427 Bentleigh East - South	20802142704	2142704	342	347	1.46%
HOTHAM	208021427 Bentleigh East - South	20802142705	2142705	311	307	-1.29%
HOTHAM	208021427 Bentleigh East - South	20802142706	2142706	334	367	9.88%
HOTHAM	208021427 Bentleigh East - South	20802142707	2142707	475	507	6.74%
HOTHAM	208021427 Bentleigh East - South	20802142708	2142708	309	368	19.09%
HOTHAM	208021427 Bentleigh East - South	20802142709	2142709	504	500	-0.79%
HOTHAM	208021427 Bentleigh East - South	20802142710	2142710	432	444	2.78%
HOTHAM	208021427 Bentleigh East - South	20802142711	2142711	264	257	-2.65%
HOTHAM	208021427 Bentleigh East - South	20802142712	2142712	481	509	5.82%
HOTHAM	208021427 Bentleigh East - South	20802142713	2142713	287	311	8.36%
HOTHAM	208021427 Bentleigh East - South	20802142714	2142714	431	436	1.16%
HOTHAM	208021427 Bentleigh East - South	20802142715	2142715	349	359	2.87%
HOTHAM	208021427 Bentleigh East - South	20802142716	2142716	263	277	5.32%
HOTHAM	208021427 Bentleigh East - South	20802142717	2142717	458	454	-0.87%
HOTHAM	208021427 Bentleigh East - South	20802142718	2142718	373	392	5.09%
HOTHAM	208021427 Bentleigh East - South	20802142719	2142719	349	371	6.30%
HOTHAM	208021427 Bentleigh East - South	20802142720	2142720	205	212	3.41%
HOTHAM	208021427 Bentleigh East - South	20802142721	2142721	328	321	-2.13%
HOTHAM	208021427 Bentleigh East - South	20802142722	2142722	390	397	1.79%
HOTHAM	208021427 Bentleigh East - South	20802142723	2142723	258	255	-1.16%
HOTHAM	208021427 Bentleigh East - South	20802142724	2142724	495	505	2.02%
HOTHAM	208021427 Bentleigh East - South	20802142725	2142725	387	411	6.20%
HOTHAM	208021427 Bentleigh East - South	20802142726	2142726	335	342	2.09%
HOTHAM	208021427 Bentleigh East - South	20802142727	2142727	158	156	-1.27%
НОТНАМ	208021427 Bentleigh East - South	20802142728	2142728	290	293	1.03%
MACNAMARA	208021182 Ormond - Glen Huntly	20802118205	2118205	296	383	29.39%
TOTALS				119,536	127,201	6.41%

JAGAJAGA

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
	20224442		222244255	2440505	200	202	Notes
JAGAJAGA		Bundoora - East	20901119606	2119606	288	292	1.39%
JAGAJAGA		Bundoora - East	20901119612	2119612	396	412	4.04%
JAGAJAGA		Bundoora - East	20901119621	2119621	223	235	5.38%
JAGAJAGA		Bundoora - East	20901119622	2119622	262	264	0.76%
JAGAJAGA		Bundoora - East	20901119623	2119623	285	317	11.23%
JAGAJAGA		Bundoora - East	20901119624	2119624	512	555	8.40%
JAGAJAGA		Greensborough	20901119701	2119701	366	350	-4.37%
JAGAJAGA		Greensborough	20901119702	2119702	317	344	8.52%
JAGAJAGA		Greensborough	20901119703	2119703	415	406	-2.17%
JAGAJAGA		Greensborough	20901119704	2119704	384	393	2.34%
JAGAJAGA		Greensborough	20901119705	2119705	489	502	2.66%
JAGAJAGA		Greensborough	20901119706	2119706	323	353	9.29%
JAGAJAGA		Greensborough	20901119707	2119707	223	210	-5.83%
JAGAJAGA		Greensborough	20901119708	2119708	178	178	0.00%
JAGAJAGA		Greensborough	20901119709	2119709	265	267	0.75%
JAGAJAGA		Greensborough	20901119710	2119710	378	392	3.70%
JAGAJAGA		Greensborough	20901119711	2119711	289	299	3.46%
JAGAJAGA		Greensborough	20901119712	2119712	279	276	-1.08%
JAGAJAGA		' Greensborough	20901119713	2119713	236	228	-3.39%
JAGAJAGA	209011197	' Greensborough	20901119714	2119714	283	291	2.83%
JAGAJAGA	209011197	' Greensborough	20901119715	2119715	454	446	-1.76%
JAGAJAGA	209011197	' Greensborough	20901119716	2119716	182	186	2.20%
JAGAJAGA	209011197	' Greensborough	20901119717	2119717	236	228	-3.39%
JAGAJAGA	209011197	' Greensborough	20901119718	2119718	235	231	-1.70%
JAGAJAGA	209011197	' Greensborough	20901119719	2119719	269	257	-4.46%
JAGAJAGA	209011197	' Greensborough	20901119720	2119720	347	353	1.73%
JAGAJAGA	209011197	' Greensborough	20901119721	2119721	294	290	-1.36%
JAGAJAGA	209011197	' Greensborough	20901119722	2119722	250	245	-2.00%
JAGAJAGA	209011197	' Greensborough	20901119723	2119723	344	353	2.62%
JAGAJAGA	209011197	Greensborough	20901119724	2119724	452	436	-3.54%
JAGAJAGA	209011197	Greensborough	20901119725	2119725	337	342	1.48%
JAGAJAGA	209011197	Greensborough	20901119726	2119726	326	302	-7.36%
JAGAJAGA	209011197	Greensborough	20901119727	2119727	279	282	1.08%
JAGAJAGA	209011197	Greensborough	20901119728	2119728	260	266	2.31%
JAGAJAGA	209011197	Greensborough	20901119729	2119729	255	263	3.14%
JAGAJAGA	209011197	Greensborough	20901119730	2119730	395	423	7.09%
JAGAJAGA	209011197	Greensborough	20901119731	2119731	281	295	4.98%
JAGAJAGA	209011197	Greensborough	20901119732	2119732	222	224	0.90%
JAGAJAGA	209011197	Greensborough	20901119733	2119733	252	252	0.00%
JAGAJAGA	209011197	Greensborough	20901119734	2119734	226	221	-2.21%
JAGAJAGA	209011197	Greensborough	20901119735	2119735	248	241	-2.82%
JAGAJAGA	209011197	Greensborough	20901119736	2119736	184	183	-0.54%
JAGAJAGA	209011197	Greensborough	20901119737	2119737	196	194	-1.02%
JAGAJAGA	209011197	Greensborough	20901119738	2119738	198	205	3.54%
JAGAJAGA	209011197	Greensborough	20901119739	2119739	329	340	3.34%
JAGAJAGA	209011197	Greensborough	20901119740	2119740	462	491	6.28%
JAGAJAGA	209011197	Greensborough	20901119741	2119741	268	296	10.45%
JAGAJAGA	209011197	Greensborough	20901119742	2119742	161	155	-3.73%
JAGAJAGA	209011197	Greensborough	20901119743	2119743	343	347	1.17%
JAGAJAGA	209011197	Greensborough	20901119744	2119744	285	292	2.46%

14641464	200044407 Coords	20004440745	2440745	360	240	4 220/
JAGAJAGA	209011197 Greensborough	20901119745	2119745	260	249	-4.23%
JAGAJAGA	209011197 Greensborough	20901119746	2119746	248	253	2.02%
JAGAJAGA	209011197 Greensborough	20901119747	2119747	239	250	4.60%
JAGAJAGA	209011197 Greensborough	20901119748	2119748	164	144	-12.20%
JAGAJAGA	209011197 Greensborough	20901119749	2119749	248	241	-2.82%
JAGAJAGA	209011197 Greensborough	20901119750	2119750	318	319	0.31%
JAGAJAGA	209011197 Greensborough	20901119751	2119751	280	284	1.43%
JAGAJAGA	209011197 Greensborough	20901119752	2119752	169	152	-10.06%
JAGAJAGA	209011197 Greensborough	20901119753	2119753	234	207	-11.54%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119801	2119801	284	293	3.17%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119802	2119802	232	242	4.31%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119803	2119803	444	467	5.18%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119804	2119804	399	524	31.33%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119805	2119805	293	326	11.26%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119806	2119806	335	375	11.94%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119807	2119807	404	460	13.86%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119808	2119808	409	436	6.60%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119809	2119809	310	397	28.06%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119811	2119805	323	366	13.31%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119811	2119811	192	189	-1.56%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119612	2119812	300	315	5.00%
	-					
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119814	2119814	546	629	15.20%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119815	2119815	256	271	5.86%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119816	2119816	240	238	-0.83%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119817	2119817	313	331	5.75%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119818	2119818	357	362	1.40%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119819	2119819	310	340	9.68%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119820	2119820	337	359	6.53%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119821	2119821	369	421	14.09%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119822	2119822	280	280	0.00%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119823	2119823	373	390	4.56%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119824	2119824	311	326	4.82%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119825	2119825	296	302	2.03%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119826	2119826	367	405	10.35%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119827	2119827	429	430	0.23%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119828	2119828	355	368	3.66%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119829	2119829	292	290	-0.68%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119830	2119830	278	283	1.80%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119831	2119831	142	137	-3.52%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119832	2119832	379	374	-1.32%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119833	2119833	281	311	10.68%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119834	2119834	142	174	22.54%
JAGAJAGA	209011198 Heidelberg - Rosanna	20901119835	2119835	383	428	11.75%
JAGAJAGA	209011199 Heidelberg West	20901119901	2119901	353	362	2.55%
JAGAJAGA	209011199 Heidelberg West	20901119902	2119902	281	294	4.63%
JAGAJAGA	209011199 Heidelberg West	20901119903	2119903	252	252	0.00%
JAGAJAGA	209011199 Heidelberg West	20901119904	2119904	312	377	20.83%
JAGAJAGA	209011199 Heidelberg West	20901119906	2119906	3	4	33.33%
JAGAJAGA	209011199 Heidelberg West	20901119907	2119907	410	458	11.71%
JAGAJAGA	209011199 Heidelberg West	20901119908	2119908	177	145	-18.08%
JAGAJAGA	209011199 Heidelberg West	20901119909	2119909	191	242	26.70%
JAGAJAGA	209011199 Heidelberg West	20901119910	2119910	304	336	10.53%
JAGAJAGA	209011199 Heidelberg West	20901119911	2119910	435	468	7.59%
JAGAJAGA	209011199 Heidelberg West	20901119912	2119912	289	310	7.27%
JAGAJAGA	209011199 Heidelberg West	20901119912	2119912	404	441	9.16%
JAGAJAGA	209011199 Heidelberg West	20901119913	2119913	391	455	16.37%
JAGAJAGA	209011199 Heidelberg West	20901119914	2119914 2119915	260	273	5.00%
JAUAJAUA	203011133 Helucibelk West	20301113313	2115515	200	2/3	3.00%

JAGAJAGA	209011199 Heidelberg West	20901119916	2119916	407	466	14.50%
JAGAJAGA	209011199 Heidelberg West	20901119917	2119917	154	194	25.97%
JAGAJAGA	209011199 Heidelberg West	20901119918	2119918	609	763	25.29%
JAGAJAGA	209011199 Heidelberg West	20901119919	2119919	408	421	3.19%
JAGAJAGA	209011199 Heidelberg West	20901119920	2119920	444	488	9.91%
JAGAJAGA	209011199 Heidelberg West	20901119921	2119921	347	380	9.51%
JAGAJAGA	209011199 Heidelberg West	20901119922	2119922	281	300	6.76%
JAGAJAGA	209011199 Heidelberg West	20901119924	2119924	276	297	7.61%
JAGAJAGA	209011199 Heidelberg West	20901119925	2119925	319	337	5.64%
JAGAJAGA	209011199 Heidelberg West	20901119926	2119926	374	414	10.70%
JAGAJAGA	209011199 Heidelberg West	20901119927	2119927	311	358	15.11%
JAGAJAGA	209011199 Heidelberg West	20901119928	2119928	361	433	19.94%
JAGAJAGA	209011199 Heidelberg West	20901119929	2119929	247	260	5.26%
JAGAJAGA	209011199 Heidelberg West	20901119930	2119930	375	439	17.07%
JAGAJAGA	209011199 Heidelberg West	20901119931	2119931	286	317	10.84%
JAGAJAGA	209011199 Heidelberg West	20901119932	2119932	357	395	10.64%
JAGAJAGA	209011199 Heidelberg West	20901119933	2119933	194	215	10.82%
JAGAJAGA	209011199 Heidelberg West	20901119934	2119934	249	288	15.66%
JAGAJAGA JAGAJAGA	209011199 Heidelberg West	20901119935 20901119936	2119935 2119936	212 244	225 363	6.13% 48.77%
JAGAJAGA JAGAJAGA	209011199 Heidelberg West 209011200 Ivanhoe	20901119936 20901120001	2120001	172	166	-3.49%
JAGAJAGA JAGAJAGA	209011200 Ivanhoe 209011200 Ivanhoe	20901120001	2120001	342	359	-3.49% 4.97%
JAGAJAGA	209011200 (Varifice 209011200 (Varifice	20901120002	2120002	332	335	0.90%
JAGAJAGA	209011200 (Varifice 209011200 (Varifice	20901120005	2120003	310	312	0.65%
JAGAJAGA	209011200 Ivanhoe	20901120005	2120004	426	440	3.29%
JAGAJAGA	209011200 Ivanhoe	20901120006	2120005	195	202	3.59%
JAGAJAGA	209011200 Ivanhoe	20901120007	2120007	284	290	2.11%
JAGAJAGA	209011200 Ivanhoe	20901120009	2120009	235	238	1.28%
JAGAJAGA	209011200 Ivanhoe	20901120010	2120010	267	236	-11.61%
JAGAJAGA	209011200 Ivanhoe	20901120011	2120011	383	407	6.27%
JAGAJAGA	209011200 Ivanhoe	20901120012	2120012	435	474	8.97%
JAGAJAGA	209011200 Ivanhoe	20901120013	2120013	300	326	8.67%
JAGAJAGA	209011200 Ivanhoe	20901120014	2120014	469	510	8.74%
JAGAJAGA	209011200 Ivanhoe	20901120015	2120015	411	473	15.09%
JAGAJAGA	209011200 Ivanhoe	20901120016	2120016	312	331	6.09%
JAGAJAGA	209011200 Ivanhoe	20901120017	2120017	322	291	-9.63%
JAGAJAGA	209011200 Ivanhoe	20901120019	2120019	365	388	6.30%
JAGAJAGA	209011200 Ivanhoe	20901120020	2120020	384	389	1.30%
JAGAJAGA	209011200 Ivanhoe	20901120021	2120021	272	295	8.46%
JAGAJAGA	209011200 Ivanhoe	20901120022	2120022	433	524	21.02%
JAGAJAGA	209011200 Ivanhoe	20901120023	2120023	309	405	31.07%
JAGAJAGA	209011200 Ivanhoe	20901120024	2120024	380	368	-3.16%
JAGAJAGA	209011200 Ivanhoe	20901120025	2120025	431	463	7.42%
JAGAJAGA	209011200 Ivanhoe	20901120026	2120026	220	223	1.36%
JAGAJAGA	209011200 Ivanhoe	20901120027	2120027	252	337	33.73%
JAGAJAGA	209011200 Ivanhoe	20901120028	2120028	384	399	3.91%
JAGAJAGA	209011200 Ivanhoe	20901120029	2120029	301	301	0.00%
JAGAJAGA	209011200 Ivanhoe	20901120030	2120030	333	429	28.83%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120101	2120101	275	279	1.45%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120102	2120102	397	442	11.34%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120103	2120103	426	442	3.76%
JAGAJAGA JAGAJAGA	209011201 Ivanhoe East - Eaglemont 209011201 Ivanhoe East - Eaglemont	20901120104 20901120105	2120104 2120105	346 357	400 396	15.61% 10.92%
JAGAJAGA JAGAJAGA	209011201 Ivanhoe East - Eaglemont 209011201 Ivanhoe East - Eaglemont	20901120105	2120105	286	286	0.00%
JAGAJAGA JAGAJAGA	209011201 Ivanhoe East - Eaglemont 209011201 Ivanhoe East - Eaglemont	20901120106	2120106	265	267	0.00%
JAGAJAGA JAGAJAGA	209011201 Ivanhoe East - Eaglemont 209011201 Ivanhoe East - Eaglemont	20901120107	2120107	241	269	11.62%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120108	2120108	407	441	8.35%
				.5,		3.3370

JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120110	2120110	416	457	9.86%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120111	2120111	284	300	5.63%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120112	2120112	352	372	5.68%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120113	2120113	359	374	4.18%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120114	2120114	327	349	6.73%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120115	2120115	323	347	7.43%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120116	2120116	187	184	-1.60%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120117	2120117	269	240	-10.78%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120118	2120118	308	331	7.47%
JAGAJAGA	209011201 Ivanhoe East - Eaglemont	20901120119	2120119	202	198	-1.98%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120201	2120201	198	216	9.09%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120202	2120202	211	209	-0.95%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120203	2120203	192	194	1.04%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120204	2120204	250	228	-8.80%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120205	2120205	295	304	3.05%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120206	2120206	454	466	2.64%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120207	2120207	179	176	-1.68%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120208	2120208	423	448	5.91%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120209	2120209	402	424	5.47%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120210	2120210	346	346	0.00%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120211	2120211	222	234	5.41%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120212	2120212	307	312	1.63%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120213	2120213	223	233	4.48%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120214	2120214	280	291	3.93%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120215	2120215	345	366	6.09%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120216	2120216	258	273	5.81%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120217	2120217	292	311	6.51%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120218	2120218	360	320	-11.11%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120219	2120219	183	194	6.01%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120220	2120220	182	185	1.65%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120221	2120221	368	375	1.90%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120222	2120222	385	414	7.53%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120223	2120223	504	535	6.15%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120224	2120224	312	301	-3.53%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120225	2120225	376	395	5.05%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120226	2120226	272	287	5.51%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120227	2120227	384	401	4.43%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120228	2120228	182	180	-1.10%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120229	2120229	338	347	2.66%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120230	2120230	449	479	6.68%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120231	2120231	247	254	2.83%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120232	2120232	323	323	0.00%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120233	2120233	384	393	2.34%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120234	2120234	191	205	7.33%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120235	2120235	278	286	2.88%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120236	2120236	240	246	2.50%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120237	2120237	236	249	5.51%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120238	2120238	248	244	-1.61%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120239	2120239	261	278	6.51%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120240	2120240	402	415	3.23%
JAGAJAGA	209011202 Montmorency - Briar Hill	20901120241	2120241	186	189	1.61%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120301	2120301	190	200	5.26%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120302	2120302	137	144	5.11%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120303	2120303	239	246	2.93%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120304	2120304	209	210	0.48%
JAGAJAGA JAGAJAGA	209011203 Viewbank - Yallambie 209011203 Viewbank - Yallambie	20901120305 20901120306	2120305 2120306	439 340	458 348	4.33% 2.35%
JAUAJAUA	2030TT503 AIGMNGIIK - LGIIGIIINIG	20301120300	2120300	340	340	2.3370

JAGAJAGA	209011203 Viewbank - Yallambie	20901120307	2120307	353	364	3.12%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120308	2120308	397	396	-0.25%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120309	2120309	323	336	4.02%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120310	2120310	321	330	2.80%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120311	2120311	269	274	1.86%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120312	2120312	391	406	3.84%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120313	2120313	376	402	6.91%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120314	2120314	386	377	-2.33%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120315	2120315	281	295	4.98%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120316	2120316	303	312	2.97%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120317	2120317	253	258	1.98%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120318	2120318	220	226	2.73%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120319	2120319	324	319	-1.54%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120320	2120320	297	319	7.41%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120321	2120321	414	448	8.21%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120322	2120322	217	228	5.07%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120323	2120323	343	356	3.79%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120324	2120324	290	306	5.52%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120325	2120325	351	371	5.70%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120326	2120326	246	255	3.66%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120327	2120327	330	341	3.33%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120328	2120328	271	284	4.80%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120329	2120329	286	296	3.50%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120330	2120330	246	250	1.63%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120331	2120331	341	357	4.69%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120332	2120332	248	244	-1.61%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120333	2120333	299	309	3.34%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120334	2120334	86	99	15.12%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120335	2120335	214	232	8.41%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120336	2120336	11	13	18.18%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120337	2120337	405	424	4.69%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120338	2120338	437	448	2.52%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120339	2120339	366	416	13.66%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120340	2120340	319	319	0.00%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120341	2120341	209	216	3.35%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120342	2120342	289	305	5.54%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120343	2120343	198	204	3.03%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120344	2120344	161	166	3.11%
JAGAJAGA	209011203 Viewbank - Yallambie	20901120345	2120345	133	139	4.51%
JAGAJAGA JAGAJAGA	209011203 Viewbank - Yallambie 209011204 Watsonia	20901120346 20901120401	2120346 2120401	215 414	222 418	3.26% 0.97%
JAGAJAGA JAGAJAGA	209011204 Watsonia	20901120401	2120401	252	418 250	-0.79%
JAGAJAGA	209011204 Watsonia	20901120402	2120402	227	234	3.08%
JAGAJAGA	209011204 Watsonia	20901120403	2120403	409	422	3.18%
JAGAJAGA	209011204 Watsonia	20901120404	2120404	369	361	-2.17%
JAGAJAGA	209011204 Watsonia	20901120403	2120405	438	455	3.88%
JAGAJAGA	209011204 Watsonia	20901120407	2120407	209	214	2.39%
JAGAJAGA	209011204 Watsonia	20901120407	2120407	357	378	5.88%
JAGAJAGA	209011204 Watsonia	20901120409	2120409	301	292	-2.99%
JAGAJAGA	209011204 Watsonia	20901120410	2120403	306	315	2.94%
JAGAJAGA	209011204 Watsonia	20901120411	2120410	169	187	10.65%
JAGAJAGA	209011204 Watsonia	20901120412	2120411	389	391	0.51%
JAGAJAGA	209011204 Watsonia	20901120412	2120412	292	302	3.42%
JAGAJAGA	209011204 Watsonia	20901120414	2120414	344	345	0.29%
JAGAJAGA	209011204 Watsonia	20901120415	2120415	239	231	-3.35%
JAGAJAGA	209011204 Watsonia	20901120416	2120416	318	326	2.52%
JAGAJAGA	209011204 Watsonia	20901120417	2120417	273	276	1.10%
						

JAGAJAGA	209011204 Watsonia	20901120418	2120418	438	439	0.23%
JAGAJAGA	209011204 Watsonia	20901120419	2120419	224	208	-7.14%
JAGAJAGA	209011204 Watsonia	20901120420	2120420	273	271	-0.73%
JAGAJAGA	209011204 Watsonia	20901120421	2120421	204	204	0.00%
JAGAJAGA	209011204 Watsonia	20901120422	2120422	260	269	3.46%
JAGAJAGA	209031209 Eltham	20903120901	2120901	350	354	1.14%
JAGAJAGA	209031209 Eltham	20903120902	2120902	315	376	19.37%
JAGAJAGA	209031209 Eltham	20903120903	2120903	336	331	-1.49%
JAGAJAGA	209031209 Eltham	20903120904	2120904	225	220	-2.22%
JAGAJAGA	209031209 Eltham	20903120905	2120905	332	359	8.13%
JAGAJAGA	209031209 Eltham	20903120906	2120906	306	316	3.27%
JAGAJAGA	209031209 Eltham	20903120907	2120907	295	295	0.00%
JAGAJAGA	209031209 Eltham	20903120908	2120908	313	310	-0.96%
JAGAJAGA	209031209 Eltham	20903120909	2120909	236	234	-0.85%
JAGAJAGA	209031209 Eltham	20903120910	2120910	370	382	3.24%
JAGAJAGA	209031209 Eltham	20903120911	2120911	207	208	0.48%
JAGAJAGA	209031209 Eltham	20903120912	2120912	255	270	5.88%
JAGAJAGA	209031209 Eltham	20903120913	2120913	323	305	-5.57%
JAGAJAGA	209031209 Eltham	20903120914	2120914	204	209	2.45%
JAGAJAGA	209031209 Eltham	20903120915	2120915	425	406	-4.47%
JAGAJAGA	209031209 Eltham	20903120916	2120916	316	345	9.18%
JAGAJAGA	209031209 Eltham	20903120917	2120917	391	373	-4.60%
JAGAJAGA	209031209 Eltham	20903120918	2120918	299	285	-4.68% 1.21%
JAGAJAGA JAGAJAGA	209031209 Eltham 209031209 Eltham	20903120919 20903120920	2120919 2120920	413 209	418 197	1.21% -5.74%
JAGAJAGA	209031209 Eltham	20903120920	2120920	274	241	-3.74%
JAGAJAGA	209031209 Eltham	20903120921 20903120922	2120921	337	336	-0.30%
JAGAJAGA	209031209 Eltham	20903120922 20903120923	2120922	264	256	-0.30%
JAGAJAGA	209031209 Eltham	20903120923	2120924	433	445	2.77%
JAGAJAGA	209031209 Eltham	20903120924	2120925	237	218	-8.02%
JAGAJAGA	209031209 Eltham	20903120925	2120926	166	172	3.61%
JAGAJAGA	209031209 Eltham	20903120927	2120927	158	161	1.90%
JAGAJAGA	209031209 Eltham	20903120928	2120928	155	162	4.52%
JAGAJAGA	209031209 Eltham	20903120929	2120929	347	361	4.03%
JAGAJAGA	209031209 Eltham	20903120930	2120930	264	273	3.41%
JAGAJAGA	209031209 Eltham	20903120931	2120931	315	323	2.54%
JAGAJAGA	209031209 Eltham	20903120932	2120932	183	179	-2.19%
JAGAJAGA	209031209 Eltham	20903120933	2120933	262	271	3.44%
JAGAJAGA	209031209 Eltham	20903120934	2120934	386	401	3.89%
JAGAJAGA	209031209 Eltham	20903120935	2120935	287	271	-5.57%
JAGAJAGA	209031209 Eltham	20903120936	2120936	364	381	4.67%
JAGAJAGA	209031209 Eltham	20903120937	2120937	256	264	3.13%
JAGAJAGA	209031209 Eltham	20903120938	2120938	271	257	-5.17%
JAGAJAGA	209031209 Eltham	20903120939	2120939	379	373	-1.58%
JAGAJAGA	209031209 Eltham	20903120940	2120940	187	181	-3.21%
JAGAJAGA	209031209 Eltham	20903120941	2120941	241	250	3.73%
JAGAJAGA	209031209 Eltham	20903120942	2120942	310	330	6.45%
JAGAJAGA	209031209 Eltham	20903120943	2120943	211	194	-8.06%
JAGAJAGA	209031209 Eltham	20903120944	2120944	314	330	5.10%
JAGAJAGA	209031209 Eltham	20903120945	2120945	370	397	7.30%
JAGAJAGA	209031209 Eltham	20903120946	2120946	284	287	1.06%
JAGAJAGA	209031209 Eltham	20903120947	2120947	224	214	-4.46%
JAGAJAGA	209031209 Eltham	20903120948	2120948	154	149	-3.25%
JAGAJAGA	209031209 Eltham	20903120949	2120949	290	280	-3.45%
JAGAJAGA	209031209 Eltham	20903120950	2120950	402	383	-4.73%
JAGAJAGA	209031209 Eltham	20903120951	2120951	289	291	0.69%
JAGAJAGA	209031209 Eltham	20903120952	2120952	207	205	-0.97%

JAGAJAGA	209031209 Eltham	20903120953	2120953	246	257	4.47%
JAGAJAGA	209031209 Eltham	20903120954	2120954	315	324	2.86%
JAGAJAGA	209031209 Eltham	20903120955	2120955	284	300	5.63%
JAGAJAGA	209031209 Eltham	20903120956	2120956	237	242	2.11%
JAGAJAGA	209031209 Eltham	20903120957	2120957	192	191	-0.52%
JAGAJAGA	209031209 Eltham	20903120958	2120958	388	365	-5.93%
JAGAJAGA	209031209 Eltham	20903120959	2120959	199	204	2.51%
JAGAJAGA	209031209 Eltham	20903120960	2120960	287	292	1.74%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121304	2121304	387	378	-2.33%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121305	2121305	421	395	-6.18%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121307	2121307	225	225	0.00%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121308	2121308	287	285	-0.70%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121309	2121309	254	267	5.12%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121310	2121310	167	148	-11.38%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121311	2121311	727	713	-1.93%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121312	2121312	141	135	-4.26%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121313	2121313	306	294	-3.92%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121314	2121314	240	233	-2.92%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121315	2121315	276	267	-3.26%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121316	2121316	240	241	0.42%
JAGAJAGA	209031213 Plenty - Yarrambat	20903121317	2121317	198	195	-1.52%
JAGAJAGA	209031214 Research - North Warrandyte	20903121401	2121401	323	295	-8.67%
JAGAJAGA	209031214 Research - North Warrandyte	20903121402	2121402	272	263	-3.31%
JAGAJAGA	209031214 Research - North Warrandyte	20903121403	2121403	214	206	-3.74%
JAGAJAGA	209031214 Research - North Warrandyte	20903121404	2121404	346	348	0.58%
JAGAJAGA	209031214 Research - North Warrandyte	20903121405	2121405	300	281	-6.33%
JAGAJAGA	209031214 Research - North Warrandyte	20903121414	2121414	277	289	4.33%
JAGAJAGA	209031214 Research - North Warrandyte	20903121415	2121414	286	292	2.10%
JAGAJAGA	209031214 Research - North Warrandyte	20903121416	2121416	316	321	1.58%
JAGAJAGA	209031215 Wattle Glen - Diamond Creek	20903121501	2121501	0	0	0.00%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121501	2121501	179	141	-21.23%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121502	2121502	343	351	2.33%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121503	2121502	259	264	1.93%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121503	2121503	201	190	-5.47%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121505	2121505	294	280	-4.76%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121506	2121506	0	0	0.00%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121507	2121507	361	348	-3.60%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121507	2121507	233	224	-3.86%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121508	2121508	431	407	-5.57%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121510	2121510	147	129	-12.24%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121510	2121510	322	275	-14.60%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121511	2121511	350	318	-9.14%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121513	2121513	269	254	-5.58%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121514	2121514	766	854	11.49%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121515	2121515	224	221	-1.34%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121516	2121516	448	441	-1.56%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121517	2121517	387	367	-5.17%
MCEWEN MCEWEN	209031215 Wattle Glen - Diamond Creek 209031215 Wattle Glen - Diamond Creek	20903121519 20903121520	2121519 2121520	426 307	430 285	0.94% -7.17%
		20903121520	2121520		319	
MCEWEN MCEWEN	209031215 Wattle Glen - Diamond Creek 209031215 Wattle Glen - Diamond Creek	20903121521	2121521	346 482	463	-7.80% -3.94%
MCEWEN MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121523	2121523	372	300 254	-19.35%
	209031215 Wattle Glen - Diamond Creek	20903121524	2121524	262		-3.05%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121525	2121525	461	436	-5.42%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121526	2121526	235	207	-11.91%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121527	2121527	266	238	-10.53%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121528	2121528	140	139	-0.71%

MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121529	2121529	353	329	-6.80%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121530	2121530	450	473	5.11%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121531	2121531	272	267	-1.84%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121532	2121532	315	300	-4.76%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121533	2121533	180	185	2.78%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121534	2121534	173	183	5.78%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121535	2121535	272	234	-13.97%
MCEWEN	209031215 Wattle Glen - Diamond Creek	20903121536	2121536	229	216	-5.68%
MCEWEN	209031210 Hurstbridge	20903121001	2121001	219	219	0.00%
MCEWEN	209031210 Hurstbridge	20903121002	2121002	393	411	4.58%
MCEWEN	209031210 Hurstbridge	20903121003	2121003	167	185	10.78%
MCEWEN	209031210 Hurstbridge	20903121004	2121004	321	316	-1.56%
MCEWEN	209031210 Hurstbridge	20903121005	2121005	177	164	-7.34%
MCEWEN	209031210 Hurstbridge	20903121006	2121006	332	299	-9.94%
MCEWEN	209031210 Hurstbridge	20903121007	2121007	176	172	-2.27%
MCEWEN	209031210 Hurstbridge	20903121008	2121008	276	266	-3.62%
MCEWEN	209031210 Hurstbridge	20903121009	2121009	249	251	0.80%
MCEWEN	209031210 Hurstbridge	20903121010	2121010	333	298	-10.51%
MCEWEN	209031213 Plenty - Yarrambat	20903121301	2121301	491	530	7.94%
MCEWEN	209031213 Plenty - Yarrambat	20903121302	2121302	345	398	15.36%
MCEWEN	209031213 Plenty - Yarrambat	20903121303	2121303	177	184	3.95%
MCEWEN	209031213 Plenty - Yarrambat	20903121306	2121306	185	180	-2.70%
MCEWEN	209031213 Plenty - Yarrambat	20903121318	2121318	607	678	11.70%
MCEWEN	209031213 Plenty - Yarrambat	20903121319	2121319	183	172	-6.01%
MCEWEN	209031213 Plenty - Yarrambat	20903121320	2121320	200	200	0.00%
MCEWEN	209031213 Plenty - Yarrambat	20903121321	2121321	142	122	-14.08%
MCEWEN	209031213 Plenty - Yarrambat	20903121322	2121322	159	176	10.69%
MCEWEN	209031213 Plenty - Yarrambat	20903121323	2121323	268	283	5.60%
MCEWEN	209031213 Plenty - Yarrambat	20903121324	2121324	214	214	0.00%
MCEWEN	209031213 Plenty - Yarrambat	20903121325	2121325	279	292	4.66%
MCEWEN	209031214 Research - North Warrandyte	20903121416	2121416	2	2	0.00%
TOTALS				125,673	129,587	3.11%

KOOYONG

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
KOOKONO	2070444		20704444704	2444704	264	204	Notes
KOOYONG	207011147	•	20701114701	2114701	361	391	8.31%
KOOYONG	207011147	•	20701114702 20701114704	2114702 2114704	209 265	218 275	4.31% 3.77%
KOOYONG	207011147	•		2114704 2114705	294	308	
KOOYONG	207011147	•	20701114705	2114705			4.76% -2.58%
KOOYONG	207011147	•	20701114706		349 361	340 382	
KOOYONG KOOYONG	207011147 207011147	•	20701114709 20701114710	2114709 2114710	480	498	5.82% 3.75%
KOOYONG		•	20701114710	2114/10	332	331	-0.30%
KOOYONG	207011147	•		2114/11 2114712	235	264	-0.30% 12.34%
KOOYONG	207011147 207011147	•	20701114712 20701114713	2114712	354	372	5.08%
KOOYONG	207011147	•	20701114713	2114/15	439	465	5.92%
KOOYONG	207011147	•	20701114714	2114714 2114715	260	278	6.92%
KOOYONG	207011147	•	20701114715	2114715	323	330	2.17%
KOOYONG	207011147	•	20701114717	2114710	319	365	14.42%
KOOYONG	207011147	•	20701114717	2114717	265	303	14.34%
KOOYONG	207011147	•	20701114719	2114718	415	440	6.02%
KOOYONG	207011147	•	20701114713	2114713	366	360	-1.64%
KOOYONG	207011147	•	20701114721	2114720	273	290	6.23%
KOOYONG	207011147	•	20701114721	2114721	286	310	8.39%
KOOYONG	207011147	•	20701114723	2114723	306	327	6.86%
KOOYONG	207011147	•	20701114724	2114723	341	370	8.50%
KOOYONG	207011147	•	20701114725	2114725	383	417	8.88%
KOOYONG	207011147	•	20701114726	2114726	309	329	6.47%
KOOYONG	207011147	•	20701114727	2114727	500	596	19.20%
KOOYONG	207011147	•	20701114728	2114728	401	406	1.25%
KOOYONG	207011147	•	20701114729	2114729	214	218	1.87%
KOOYONG	207011147	•	20701114730	2114730	349	404	15.76%
KOOYONG	207011147	•	20701114731	2114731	265	275	3.77%
KOOYONG	207011147	•	20701114732	2114732	231	227	-1.73%
KOOYONG	207011147	•	20701114733	2114733	294	326	10.88%
KOOYONG	207011147	•	20701114734	2114734	169	180	6.51%
KOOYONG	207011147	•	20701114735	2114735	159	163	2.52%
KOOYONG		Balwyn North	20701114801	2114801	257	275	7.00%
KOOYONG		Balwyn North	20701114802	2114802	360	371	3.06%
KOOYONG		Balwyn North	20701114803	2114803	244	249	2.05%
KOOYONG	207011148	Balwyn North	20701114804	2114804	331	352	6.34%
KOOYONG	207011148	Balwyn North	20701114805	2114805	196	208	6.12%
KOOYONG	207011148	Balwyn North	20701114806	2114806	303	314	3.63%
KOOYONG	207011148	Balwyn North	20701114807	2114807	343	360	4.96%
KOOYONG	207011148	Balwyn North	20701114808	2114808	336	360	7.14%
KOOYONG	207011148	Balwyn North	20701114809	2114809	258	267	3.49%
KOOYONG	207011148	B Balwyn North	20701114810	2114810	217	238	9.68%
KOOYONG	207011148	Balwyn North	20701114811	2114811	302	315	4.30%
KOOYONG	207011148	B Balwyn North	20701114812	2114812	329	348	5.78%
KOOYONG	207011148	B Balwyn North	20701114813	2114813	226	241	6.64%
KOOYONG	207011148	B Balwyn North	20701114814	2114814	241	258	7.05%
KOOYONG	207011148	B Balwyn North	20701114815	2114815	262	291	11.07%
KOOYONG	207011148	Balwyn North	20701114816	2114816	268	260	-2.99%
KOOYONG		Balwyn North	20701114817	2114817	447	485	8.50%
KOOYONG		Balwyn North	20701114818	2114818	196	212	8.16%
KOOYONG		Balwyn North	20701114819	2114819	278	299	7.55%
KOOYONG	207011148	Balwyn North	20701114820	2114820	222	230	3.60%

KOOYONG	207011148 Balwyn North	20701114821	2114821	228	238	4.39%
KOOYONG	207011148 Balwyn North	20701114821	2114822	355	360	1.41%
	•					
KOOYONG	207011148 Balwyn North	20701114823	2114823	279	273	-2.15%
KOOYONG	207011148 Balwyn North	20701114824	2114824	311		15.11%
KOOYONG	207011148 Balwyn North	20701114825	2114825	303	312	2.97%
KOOYONG	207011148 Balwyn North	20701114826	2114826	256	274	7.03%
KOOYONG	207011148 Balwyn North	20701114827	2114827	458	492	7.42%
KOOYONG	207011148 Balwyn North	20701114828	2114828	387	397	2.58%
KOOYONG	207011148 Balwyn North	20701114829	2114829	261	284	8.81%
KOOYONG	207011148 Balwyn North	20701114830	2114830	280	301	7.50%
KOOYONG	207011148 Balwyn North	20701114831	2114831	330	341	3.33%
KOOYONG	207011148 Balwyn North	20701114832	2114832	378	381	0.79%
KOOYONG	207011148 Balwyn North	20701114833	2114833	312	332	6.41%
KOOYONG	207011148 Balwyn North	20701114834	2114834	234	231	-1.28%
KOOYONG	207011148 Balwyn North	20701114834	2114835	177	175	-1.13%
KOOYONG	•				185	-1.13%
	207011148 Balwyn North	20701114836	2114836	187		
KOOYONG	207011148 Balwyn North	20701114837	2114837	149	141	-5.37%
KOOYONG	207011148 Balwyn North	20701114838	2114838	304	316	3.95%
KOOYONG	207011148 Balwyn North	20701114839	2114839	301	306	1.66%
KOOYONG	207011148 Balwyn North	20701114840	2114840	233	252	8.15%
KOOYONG	207011148 Balwyn North	20701114841	2114841	334	342	2.40%
KOOYONG	207011148 Balwyn North	20701114842	2114842	215	236	9.77%
KOOYONG	207011148 Balwyn North	20701114843	2114843	204	202	-0.98%
KOOYONG	207011148 Balwyn North	20701114844	2114844	237	252	6.33%
KOOYONG	207011148 Balwyn North	20701114845	2114845	314	324	3.18%
KOOYONG	207011148 Balwyn North	20701114846	2114846	2	1 -	50.00%
KOOYONG	207011148 Balwyn North	20701114847	2114847	0	0	0.00%
KOOYONG	207011148 Balwyn North	20701114848	2114848	175	183	4.57%
KOOYONG	207011148 Balwyn North	20701114849	2114849	219	229	4.57%
KOOYONG	207011148 Balwyn North	20701114850	2114850	315	310	-1.59%
KOOYONG	207011148 Balwyn North	20701114851	2114851	164		10.37%
KOOYONG	207011148 Balwyn North	20701114831	2114852	271		16.61%
	•				289	
KOOYONG	207011149 Camberwell	20701114901	2114901	286		1.05%
KOOYONG	207011149 Camberwell	20701114902	2114902	302	295	-2.32%
KOOYONG	207011149 Camberwell	20701114903	2114903	209	200	-4.31%
KOOYONG	207011149 Camberwell	20701114904	2114904	381	343	-9.97%
KOOYONG	207011149 Camberwell	20701114905	2114905	283	276	-2.47%
KOOYONG	207011149 Camberwell	20701114906	2114906	387	398	2.84%
KOOYONG	207011149 Camberwell	20701114907	2114907	417	421	0.96%
KOOYONG	207011149 Camberwell	20701114908	2114908	349	351	0.57%
KOOYONG	207011149 Camberwell	20701114909	2114909	430	450	4.65%
KOOYONG	207011149 Camberwell	20701114910	2114910	292	311	6.51%
KOOYONG	207011149 Camberwell	20701114911	2114911	276	293	6.16%
KOOYONG	207011149 Camberwell	20701114912	2114912	262	279	6.49%
KOOYONG	207011149 Camberwell	20701114913	2114913	288	267	-7.29%
KOOYONG	207011149 Camberwell	20701114914	2114914	289	318	10.03%
KOOYONG	207011149 Camberwell	20701114915	2114915	197	205	4.06%
KOOYONG	207011149 Camberwell	20701114916	2114916	372	391	5.11%
KOOYONG	207011149 Camberwell	20701114917	2114917	285	293	2.81%
KOOYONG	207011149 Camberwell	20701114917	2114917	373	396	6.17%
KOOYONG	207011149 Camberwell	20701114918	2114918	322	325	0.93%
KOOYONG		20701114919	2114919	293	295	0.93%
	207011149 Camberwell					
KOOYONG	207011149 Camberwell	20701114921	2114921	188	191	1.60%
KOOYONG	207011149 Camberwell	20701114922	2114922	195	184	-5.64%
KOOYONG	207011149 Camberwell	20701114923	2114923	157		10.19%
KOOYONG	207011149 Camberwell	20701114924	2114924	311	313	0.64%
KOOYONG	207011149 Camberwell	20701114925	2114925	226	236	4.42%
KOOYONG	207011149 Camberwell	20701114926	2114926	192	202	5.21%

KOOYONG	207011149 Camberwell	20701114927	2114927	226	245	8.41%
KOOYONG	207011149 Camberwell	20701114928	2114928	375	394	5.07%
KOOYONG	207011149 Camberwell	20701114929	2114929	313	330	5.43%
KOOYONG	207011149 Camberwell	20701114930	2114930	375	399	6.40%
KOOYONG	207011149 Camberwell	20701114931	2114931	350	392	12.00%
KOOYONG	207011149 Camberwell	20701114932	2114932	424	435	2.59%
KOOYONG	207011149 Camberwell	20701114933	2114933	150	157	4.67%
KOOYONG	207011149 Camberwell	20701114934	2114934	362	355	-1.93%
KOOYONG	207011149 Camberwell	20701114936	2114936	309	335	8.41%
KOOYONG	207011149 Camberwell	20701114937	2114937	165	162	-1.82%
KOOYONG	207011149 Camberwell	20701114938	2114938	249	251	0.80%
KOOYONG	207011149 Camberwell	20701114938		383	408	6.53%
			2114939			
KOOYONG	207011149 Camberwell	20701114940	2114940	340	324	-4.71%
KOOYONG	207011149 Camberwell	20701114941	2114941	429	448	4.43%
KOOYONG	207011149 Camberwell	20701114942	2114942	216	227	5.09%
KOOYONG	207011149 Camberwell	20701114943	2114943	294	309	5.10%
KOOYONG	207011149 Camberwell	20701114944	2114944	388	415	6.96%
KOOYONG	207011149 Camberwell	20701114945	2114945	216	231	6.94%
KOOYONG	207011149 Camberwell	20701114946	2114946	481	493	2.49%
KOOYONG	207011149 Camberwell	20701114947	2114947	284	286	0.70%
KOOYONG	207011149 Camberwell	20701114948	2114948	214	217	1.40%
KOOYONG	207011149 Camberwell	20701114949	2114949	302	302	0.00%
KOOYONG	207011149 Camberwell	20701114950	2114950	251	279	11.16%
KOOYONG	207011149 Camberwell	20701114950	2114951	261	280	7.28%
KOOYONG	207011150 Glen Iris - East	20701115012	2115012	333	373	12.01%
KOOYONG	207011150 Glen Iris - East	20701115013	2115013	448	460	2.68%
KOOYONG	207011150 Glen Iris - East	20701115014	2115014	263	262	-0.38%
KOOYONG	207011150 Glen Iris - East	20701115015	2115015	432	446	3.24%
KOOYONG	207011150 Glen Iris - East	20701115023	2115023	296	304	2.70%
KOOYONG	207011150 Glen Iris - East	20701115024	2115024	319	337	5.64%
KOOYONG	207011150 Glen Iris - East	20701115025	2115025	253	243	-3.95%
KOOYONG	207011150 Glen Iris - East	20701115026	2115026	438	459	4.79%
KOOYONG	207011150 Glen Iris - East	20701115037	2115037	190	201	5.79%
KOOYONG	207011150 Glen Iris - East	20701115041	2115041	2	2	0.00%
KOOYONG	207011152 Hawthorn East	20701115201	2115201	371	360	-2.96%
KOOYONG	207011152 Hawthorn East	20701115202	2115202	299	341	14.05%
KOOYONG	207011152 Hawthorn East	20701115202	2115202	303	393	29.70%
KOOYONG	207011152 Hawthorn East				310	18.32%
		20701115204	2115204	262		
KOOYONG	207011152 Hawthorn East	20701115205	2115205	348	395	13.51%
KOOYONG	207011152 Hawthorn East	20701115206	2115206	470	548	16.60%
KOOYONG	207011152 Hawthorn East	20701115207	2115207	273	265	-2.93%
KOOYONG	207011152 Hawthorn East	20701115208	2115208	304	362	19.08%
KOOYONG	207011152 Hawthorn East	20701115209	2115209	347	418	20.46%
KOOYONG	207011152 Hawthorn East	20701115210	2115210	409	474	15.89%
KOOYONG	207011152 Hawthorn East	20701115211	2115211	337	371	10.09%
KOOYONG	207011152 Hawthorn East	20701115212	2115212	293	351	19.80%
KOOYONG	207011152 Hawthorn East	20701115213	2115213	227	244	7.49%
KOOYONG	207011152 Hawthorn East	20701115214	2115214	294	345	17.35%
KOOYONG	207011152 Hawthorn East	20701115216	2115216	299	345	15.38%
KOOYONG	207011152 Hawthorn East	20701115218	2115218	310	348	12.26%
KOOYONG	207011152 Hawthorn East	20701115218	2115216	328	348	5.79%
KOOYONG		20701115219	2115219	424	435	2.59%
	207011152 Hawthorn East					
KOOYONG	207011152 Hawthorn East	20701115221	2115221	419	470	12.17%
KOOYONG	207011152 Hawthorn East	20701115222	2115222	485	529	9.07%
KOOYONG	207011152 Hawthorn East	20701115223	2115223	260	273	5.00%
KOOYONG	207011152 Hawthorn East	20701115224	2115224	407	477	17.20%
KOOYONG	207011152 Hawthorn East	20701115225	2115225	233	251	7.73%
KOOYONG	207011152 Hawthorn East	20701115226	2115226	400	441	10.25%

KOOYONG	207011152 Hawthorn East	20701115228	2115228	363		'.36%
KOOYONG	207011152 Hawthorn East	20701115229	2115229	317		0.41%
KOOYONG	207011152 Hawthorn East	20701115230	2115230	348	384 10	0.34%
KOOYONG	207011152 Hawthorn East	20701115231	2115231	347	371 6	5.92%
KOOYONG	207011152 Hawthorn East	20701115232	2115232	201	296 47	.26%
KOOYONG	207011152 Hawthorn East	20701115233	2115233	243	265 9	.05%
KOOYONG	207011152 Hawthorn East	20701115234	2115234	336	384 14	.29%
KOOYONG	207011152 Hawthorn East	20701115235	2115235	347	370 6	.63%
KOOYONG	207011152 Hawthorn East	20701115236	2115236	450	605 34	.44%
KOOYONG	207011152 Hawthorn East	20701115237	2115237	216		6.67%
KOOYONG	207011154 Kew East	20701115401	2115401	211		.06%
KOOYONG	207011154 Kew East	20701115402	2115402	201		.95%
KOOYONG	207011154 Kew East	20701115403	2115403	266		.52%
KOOYONG	207011154 Kew East	20701115404	2115404	263		.60%
KOOYONG	207011154 Kew East	20701115405	2115405	198		.17%
KOOYONG	207011154 Kew East	20701115406	2115406	196		.14%
KOOYONG	207011154 Kew East	20701115400	2115407	252		5.56%
KOOYONG	207011154 Kew East	20701113407	2115407	285		0.53%
KOOYONG	207011154 Kew East	20701115409	2115409	295		5.10%
KOOYONG	207011154 Kew East	20701115410	2115410	393		1.25%
KOOYONG	207011154 Kew East	20701115411	2115411	394		.48%
KOOYONG	207011154 Kew East	20701115412	2115412	427		.62%
KOOYONG	207011154 Kew East	20701115413	2115413	280		1.29%
KOOYONG	207011154 Kew East	20701115414	2115414	206		65%
KOOYONG	207011154 Kew East	20701115415	2115415	163		5.56%
KOOYONG	207011154 Kew East	20701115416	2115416	315		5.67%
KOOYONG	207011154 Kew East	20701115417	2115417	335	372 11	04%
KOOYONG	207011154 Kew East	20701115418	2115418	0	0 0	0.00%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115501	2115501	301	305 1	33%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115502	2115502	272	284 4	.41%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115503	2115503	434	443 2	.07%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115504	2115504	244	241 -1	23%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115505	2115505	264	253 -4	.17%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115506	2115506	224	229 2	.23%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115507	2115507	183	192 4	.92%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115508	2115508	251	258 2	.79%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115509	2115509	246	262 6	5.50%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115510	2115510	328		52%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115511	2115511	382		05%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115512	2115512	259		0.00%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115513	2115513	198		3.59%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115514	2115514	362		.76%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115515	2115515	182		0.00%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115516	2115516	175		71%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115510	2115510	216		0.00%
KOOYONG	207011135 Surrey Hills (West) - Canterbury	20701113317	2115517	266		0.00%
KOOYONG	207011135 Surrey Hills (West) - Canterbury	20701113318	2115519	206).97%
			2115519	274		1.01%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115520				46%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115521	2115521	343		
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115522	2115522	456		.04%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115523	2115523	191		7.33%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115524	2115524	293		2.05%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115525	2115525	269		3.18%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115526	2115526	458		.99%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115527	2115527	177		.65%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115528	2115528	271).74%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115529	2115529	166		3.61%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115530	2115530	339	348 2	65%

KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115532	2115532	306	318	3.92%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115532	2115532	275	286	4.00%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115534	2115534	398	407	2.26%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115535	2115535	264	272	3.03%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115536	2115536	209	212	1.44%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115538	2115538	277	300	8.30%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115539	2115539	220	244	10.91%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115540	2115540	302	303	0.33%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115541	2115541	151	154	1.99%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115542	2115542	314	331	5.41%
KOOYONG	207011155 Surrey Hills (West) - Canterbury	20701115543	2115543	114	114	0.00%
KOOYONG	207011519 Hawthorn - North	20701151901	2151901	298	328	10.07%
KOOYONG	207011519 Hawthorn - North	20701151902	2151902	242		-0.41%
KOOYONG	207011519 Hawthorn - North	20701151903	2151903	474		13.71%
KOOYONG	207011519 Hawthorn - North	20701151904	2151904	141	150	6.38%
KOOYONG	207011519 Hawthorn - North	20701151905	2151905	375		19.20%
KOOYONG	207011519 Hawthorn - North	20701151906	2151906	233	246	5.58%
KOOYONG	207011519 Hawthorn - North	20701151906	2151906	333	338	1.50%
KOOYONG	207011519 Hawthorn - North	20701151908	2151908	325		16.31%
KOOYONG	207011519 Hawthorn - North	20701151909	2151909	358		15.36%
KOOYONG	207011519 Hawthorn - North	20701151910	2151910	352		11.08%
KOOYONG	207011519 Hawthorn - North	20701151911	2151911	427	450	5.39%
KOOYONG	207011519 Hawthorn - North	20701151912	2151912	254	287	12.99%
KOOYONG	207011519 Hawthorn - North	20701151913	2151913	306	344	12.42%
KOOYONG	207011519 Hawthorn - North	20701151914	2151914	291	338	16.15%
KOOYONG	207011519 Hawthorn - North	20701151915	2151915	307	361	17.59%
KOOYONG	207011519 Hawthorn - North	20701151916	2151916	160	189	18.13%
KOOYONG	207011519 Hawthorn - North	20701151917	2151917	208	174 -	16.35%
KOOYONG	207011519 Hawthorn - North	20701151918	2151918	218	254	16.51%
KOOYONG	207011519 Hawthorn - North	20701151919	2151919	248	290	16.94%
KOOYONG	207011519 Hawthorn - North	20701151920	2151920	511		11.55%
KOOYONG	207011519 Hawthorn - North	20701151921	2151921	396	432	9.09%
KOOYONG	207011519 Hawthorn - North	20701151922	2151922	392		10.97%
KOOYONG	207011519 Hawthorn - North	20701151922	2151923	305		14.43%
KOOYONG	207011519 Hawthorn - South	20701151925	2152001	223	240	7.62%
KOOYONG	207011520 Hawthorn - South	20701152002	2152002	407	437	7.37%
KOOYONG	207011520 Hawthorn - South	20701152003	2152003	162		35.19%
KOOYONG	207011520 Hawthorn - South	20701152004	2152004	454	462	1.76%
KOOYONG	207011520 Hawthorn - South	20701152005	2152005	137		28.47%
KOOYONG	207011520 Hawthorn - South	20701152006	2152006	298	321	7.72%
KOOYONG	207011520 Hawthorn - South	20701152007	2152007	378	384	1.59%
KOOYONG	207011520 Hawthorn - South	20701152008	2152008	220		20.00%
KOOYONG	207011520 Hawthorn - South	20701152009	2152009	385	423	9.87%
KOOYONG	207011520 Hawthorn - South	20701152010	2152010	252	290	15.08%
KOOYONG	207011520 Hawthorn - South	20701152011	2152011	199	228	14.57%
KOOYONG	207011520 Hawthorn - South	20701152012	2152012	198	217	9.60%
KOOYONG	207011520 Hawthorn - South	20701152013	2152013	352	422	19.89%
KOOYONG	207011520 Hawthorn - South	20701152014	2152014	374	403	7.75%
KOOYONG	207011520 Hawthorn - South	20701152015	2152015	266	274	3.01%
KOOYONG	207011520 Hawthorn - South	20701152016	2152016	270	285	5.56%
KOOYONG	207011520 Hawthorn - South	20701152017	2152017	331	359	8.46%
KOOYONG	207011520 Hawthorn - South	20701152017	2152017	277		-3.25%
KOOYONG	207011520 Hawthorn - South	20701152019	2152019	219		14.61%
KOOYONG	207011520 Hawthorn - South	20701132019	2152019	315	334	6.03%
		20701152020		207		17.39%
KOOYONG	207011520 Hawthorn - South	20701152021 20701152022	2152021 2152022			
KOOYONG	207011520 Hawthorn - South			294		31.97%
KOOYONG	207011520 Hawthorn - South	20701152023	2152023	282		11.70%
KOOYONG	207011520 Hawthorn - South	20701152024	2152024	417	466	11.75%

KOOYONG	207011520 Hawthorn - South	20701152025	2152025	403	429	6.45%
KOOYONG	207011520 Hawthorn - South	20701152026	2152026	447	597	33.56%
KOOYONG	207011520 Hawthorn - South	20701152027	2152027	322	360	11.80%
KOOYONG	207011520 Hawthorn - South	20701152027	2152027	331	346	4.53%
KOOYONG	207011521 Kew - South	20701152026	2152101	260	275	5.77%
KOOYONG	207011521 Kew - South	20701152102	2152102	257	271	5.45%
KOOYONG	207011521 Kew - South	20701152103	2152103	298	307	3.02%
KOOYONG	207011521 Kew - South	20701152104	2152104	253	265	4.74%
KOOYONG	207011521 Kew - South	20701152105	2152105	354	392	10.73%
KOOYONG	207011521 Kew - South	20701152106	2152106	360	387	7.50%
KOOYONG	207011521 Kew - South	20701152107	2152107	202	206	1.98%
KOOYONG	207011521 Kew - South	20701152108	2152108	323	364	12.69%
KOOYONG	207011521 Kew - South	20701152109	2152109	387	428	10.59%
KOOYONG	207011521 Kew - South	20701152110	2152110	349	362	3.72%
KOOYONG	207011521 Kew - South	20701152111	2152111	234	246	5.13%
KOOYONG	207011521 Kew - South	20701152112	2152112	193	203	5.18%
KOOYONG	207011521 Kew - South	20701152113	2152113	338	363	7.40%
KOOYONG	207011521 Kew - South	20701152114	2152114	264	293	10.98%
KOOYONG	207011521 Kew - South	20701152115	2152115	218	243	11.47%
KOOYONG	207011521 Kew - South	20701152116	2152116	371	391	5.39%
KOOYONG	207011521 Kew - South	20701152117	2152117	212	209	-1.42%
KOOYONG	207011521 Kew - South	20701152118	2152118	363	395	8.82%
KOOYONG	207011521 Kew - South	20701152119	2152119	334	380	13.77%
KOOYONG	207011521 Kew - South	20701152120	2152120	280	276	-1.43%
KOOYONG	207011521 Kew - South	20701152121	2152121	298	307	3.02%
KOOYONG	207011521 Kew - South	20701152121	2152122	275	285	3.64%
KOOYONG	207011521 Kew - South	20701152122	2152122	319	330	3.45%
KOOYONG	207011521 Kew - South	20701152123	2152123	325	351	8.00%
KOOYONG	207011521 Kew - South	20701152125	2152125	330	352	6.67%
KOOYONG	207011521 Kew - South	20701152126	2152126	281	300	6.76%
KOOYONG	207011521 Kew - South	20701152127	2152127	221	222	0.45%
KOOYONG	207011521 Kew - South	20701152128	2152128	214	220	2.80%
KOOYONG	207011522 Kew - West	20701152201	2152201	306	337	10.13%
KOOYONG	207011522 Kew - West	20701152202	2152202	328	359	9.45%
KOOYONG	207011522 Kew - West	20701152203	2152203	250	260	4.00%
KOOYONG	207011522 Kew - West	20701152204	2152204	363	416	14.60%
KOOYONG	207011522 Kew - West	20701152205	2152205	397	451	13.60%
KOOYONG	207011522 Kew - West	20701152206	2152206	245	262	6.94%
KOOYONG	207011522 Kew - West	20701152207	2152207	276	297	7.61%
KOOYONG	207011522 Kew - West	20701152208	2152208	329	361	9.73%
KOOYONG	207011522 Kew - West	20701152209	2152209	239	258	7.95%
KOOYONG	207011522 Kew - West	20701152210	2152210	248	267	7.66%
KOOYONG	207011522 Kew - West	20701152211	2152211	327	348	6.42%
KOOYONG	207011522 Kew - West	20701152212	2152212	311	337	8.36%
KOOYONG	207011522 Kew - West	20701152213	2152213	298	323	8.39%
KOOYONG	207011522 Kew - West	20701152214	2152214	0	0	0.00%
KOOYONG	207011522 Kew - West	20701152215	2152215	240	255	6.25%
KOOYONG	207011522 Kew - West	20701152216	2152216	297	290	-2.36%
KOOYONG	207011522 Kew - West	20701152217	2152217	177	180	1.69%
KOOYONG	207011522 Kew - West	20701152218	2152218	166	189	13.86%
KOOYONG	207011522 Kew - West	20701152219	2152219	204	218	6.86%
KOOYONG	207011522 Kew - West	20701152220	2152220	382	425	11.26%
KOOYONG	207011522 Kew - West	20701152221	2152221	324	331	2.16%
KOOYONG	207011522 Kew - West	20701152222	2152222	148	168	13.51%
KOOYONG	207011522 Kew - West	20701152223	2152223	302	312	3.31%
KOOYONG	207011522 Kew - West	20701152224	2152224	334	352	5.39%
KOOYONG	207011522 Kew - West	20701152225	2152225	499	544	9.02%
KOOYONG	207011522 Kew - West	20701152226	2152226	350	366	4.57%
					555	

KOOYONG	207011522 Kew - West	20701152227	2152227	307	327	6.51%
KOOYONG	207011522 Kew - West	20701152228	2152228	441	465	5.44%
KOOYONG	207011522 Kew - West	20701152229	2152229	339	362	6.78%
KOOYONG	207011522 Kew - West	20701152225	2152230	311	338	8.68%
KOOYONG	207011522 Kew - West 207011522 Kew - West	20701152230	2152230	393	454	15.52%
KOOYONG	207031164 Box Hill North	20703116401	2116401	371	415	11.86%
KOOYONG	207031164 Box Hill North	20703116402	2116402	426	469	10.09%
KOOYONG	207031164 Box Hill North	20703116403	2116403	202	216	6.93%
KOOYONG	207031164 Box Hill North	20703116404	2116404	415	455	9.64%
KOOYONG	207031164 Box Hill North	20703116405	2116405	296	318	7.43%
KOOYONG	207031164 Box Hill North	20703116406	2116406	262	282	7.63%
KOOYONG	207031164 Box Hill North	20703116407	2116407	385	407	5.71%
KOOYONG	207031164 Box Hill North	20703116426	2116426	269	285	5.95%
KOOYONG	207031164 Box Hill North	20703116427	2116427	402	444	10.45%
KOOYONG	207031164 Box Hill North	20703116428	2116428	283	294	3.89%
KOOYONG	207031164 Box Hill North	20703116433	2116433	253	272	7.51%
KOOYONG	207031164 Box Hill North	20703116436	2116436	315	328	4.13%
HIGGINS	207011146 Ashburton (Vic.)	20701114601	2114601	273	288	5.49%
HIGGINS	207011146 Ashburton (Vic.)	20701114602	2114602	218	219	0.46%
HIGGINS	207011146 Ashburton (Vic.)	20701114603	2114603	313	338	7.99%
HIGGINS	207011146 Ashburton (Vic.)	20701114604	2114604	270	266	-1.48%
HIGGINS	207011146 Ashburton (Vic.)	20701114605	2114605	198	210	6.06%
HIGGINS	207011146 Ashburton (Vic.)	20701114606	2114606	490	497	1.43%
HIGGINS	207011146 Ashburton (Vic.)	20701114607	2114607	293	321	9.56%
HIGGINS	207011146 Ashburton (Vic.)	20701114608	2114608	193	206	6.74%
HIGGINS	207011146 Ashburton (Vic.)	20701114609	2114609	393	406	3.31%
HIGGINS	207011146 Ashburton (Vic.)	20701114610	2114610	292	309	5.82%
HIGGINS	207011146 Ashburton (Vic.)	20701114611	2114611	345	354	2.61%
HIGGINS	207011146 Ashburton (Vic.)	20701114611	2114612	265	255	-3.77%
HIGGINS	207011146 Ashburton (Vic.)	20701114612	2114613	210	233	4.76%
HIGGINS	207011146 Ashburton (Vic.)	20701114614	2114614	439	451	2.73%
HIGGINS	207011146 Ashburton (Vic.)	20701114615	2114615	234	233	-0.43%
HIGGINS	207011146 Ashburton (Vic.)	20701114616	2114616	201	221	9.95%
HIGGINS	207011146 Ashburton (Vic.)	20701114617	2114617	193	204	5.70%
HIGGINS	207011146 Ashburton (Vic.)	20701114618	2114618	268	291	8.58%
HIGGINS	207011146 Ashburton (Vic.)	20701114619	2114619	378	390	3.17%
HIGGINS	207011150 Glen Iris - East	20701115001	2115001	232	248	6.90%
HIGGINS	207011150 Glen Iris - East	20701115002	2115002	382	396	3.66%
HIGGINS	207011150 Glen Iris - East	20701115003	2115003	315	309	-1.90%
HIGGINS	207011150 Glen Iris - East	20701115004	2115004	291	295	1.37%
HIGGINS	207011150 Glen Iris - East	20701115005	2115005	289	298	3.11%
HIGGINS	207011150 Glen Iris - East	20701115006	2115006	345	329	-4.64%
HIGGINS	207011150 Glen Iris - East	20701115007	2115007	180	188	4.44%
HIGGINS	207011150 Glen Iris - East	20701115008	2115008	189	164	-13.23%
HIGGINS	207011150 Glen Iris - East	20701115009	2115009	263	255	-3.04%
HIGGINS	207011150 Glen Iris - East	20701115010	2115010	413	420	1.69%
HIGGINS	207011150 Glen Iris - East	20701115011	2115011	262	259	-1.15%
HIGGINS	207011150 Glen Iris - East	20701115016	2115016	309	288	-6.80%
HIGGINS	207011150 Glen Iris - East	20701115017	2115017	232	200	-13.79%
HIGGINS	207011150 Glen Iris - East	20701115018	2115018	402	428	6.47%
HIGGINS	207011150 Glen Iris - East	20701115019	2115019	340	329	-3.24%
HIGGINS	207011150 Glen Iris - East	20701115020	2115020	363	352	-3.03%
HIGGINS	207011150 Glen Iris - East	20701115021	2115021	435	445	2.30%
HIGGINS	207011150 Glen Iris - East	20701115022	2115022	357	360	0.84%
HIGGINS	207011150 Glen Iris - East	20701115028	2115028	157	159	1.27%
HIGGINS	207011150 Glen Iris - East	20701115029	2115029	358	379	5.87%
HIGGINS	207011150 Glen Iris - East	20701115025	2115025	285	303	6.32%
HIGGINS	207011150 Glen Iris - East 207011150 Glen Iris - East	20701115030	2115030	322	321	-0.31%
						0.01/0

HIGGINS	207011150 Glen Iris - East	20701115032	2115032	331	348	5.14%
HIGGINS	207011150 Glen Iris - East	20701115033	2115033	233	239	2.58%
HIGGINS	207011150 Glen Iris - East	20701115034	2115034	259	284	9.65%
HIGGINS	207011150 Glen Iris - East	20701115035	2115035	161	155	-3.73%
HIGGINS	207011150 Glen Iris - East	20701115036	2115036	271	281	3.69%
HIGGINS	207011150 Glen Iris - East	20701115038	2115038	215	228	6.05%
HIGGINS	207011150 Glen Iris - East	20701115039	2115039	272	255	-6.25%
HIGGINS	207011150 Glen Iris - East	20701115040	2115040	211	210	-0.47%
HIGGINS	207011150 Glen Iris - East	20701115041	2115041	227	230	1.32%
TOTALS				119,863	127,359	6.25%

LALOR

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
LALOR	213051361	Hoppers Crossing - North	21305136101	2136101	265	267	0.75%
LALOR		Hoppers Crossing - North	21305136102	2136102	199	198	-0.50%
LALOR		Hoppers Crossing - North	21305136103	2136103	422	431	2.13%
LALOR		Hoppers Crossing - North	21305136104	2136104	239	236	-1.26%
LALOR		Hoppers Crossing - North	21305136105	2136105	331	332	0.30%
LALOR		Hoppers Crossing - North	21305136106	2136106	202	203	0.50%
LALOR		Hoppers Crossing - North	21305136107	2136107	166	167	0.60%
LALOR		Hoppers Crossing - North	21305136108	2136108	244	244	0.00%
LALOR		Hoppers Crossing - North	21305136109	2136109	169	158	-6.51%
LALOR		Hoppers Crossing - North	21305136110	2136110	261	260	-0.38%
LALOR		Hoppers Crossing - North	21305136111	2136111	205	202	-1.46%
LALOR		Hoppers Crossing - North	21305136112	2136112	230	235	2.17%
LALOR		Hoppers Crossing - North	21305136113	2136113	189	188	-0.53%
LALOR		Hoppers Crossing - North	21305136114	2136114	321	314	-2.18%
LALOR		Hoppers Crossing - North	21305136115	2136115	289	288	-0.35%
LALOR		Hoppers Crossing - North	21305136116	2136116	222	183	-17.57%
LALOR		Hoppers Crossing - North	21305136117	2136117	237	228	-3.80%
LALOR		Hoppers Crossing - North	21305136118	2136118	236	224	-5.08%
LALOR		Hoppers Crossing - North	21305136119	2136119	308	285	-7.47%
LALOR		Hoppers Crossing - North	21305136120	2136120	169	157	-7.10%
LALOR		Hoppers Crossing - North	21305136121	2136121	252	243	-3.57%
LALOR		Hoppers Crossing - North	21305136122	2136122	309	293	-5.18%
LALOR		Hoppers Crossing - North	21305136123	2136123	212	224	5.66%
LALOR		Hoppers Crossing - North	21305136124	2136124	369	363	-1.63%
LALOR		Hoppers Crossing - North	21305136125	2136125	14	28	100.00%
LALOR		Hoppers Crossing - North	21305136127	2136127	287	255	-11.15%
LALOR		Hoppers Crossing - North	21305136128	2136128	230	230	0.00%
LALOR		Hoppers Crossing - North	21305136129	2136129	263	266	1.14%
LALOR		Hoppers Crossing - North	21305136130	2136130	272	272	0.00%
LALOR	213051361	Hoppers Crossing - North	21305136131	2136131	330	322	-2.42%
LALOR	213051361	Hoppers Crossing - North	21305136132	2136132	266	263	-1.13%
LALOR	213051361	Hoppers Crossing - North	21305136133	2136133	362	331	-8.56%
LALOR	213051361	Hoppers Crossing - North	21305136134	2136134	221	207	-6.33%
LALOR	213051361	Hoppers Crossing - North	21305136135	2136135	253	239	-5.53%
LALOR	213051361	Hoppers Crossing - North	21305136136	2136136	197	196	-0.51%
LALOR	213051361	Hoppers Crossing - North	21305136137	2136137	317	305	-3.79%
LALOR	213051361	Hoppers Crossing - North	21305136138	2136138	213	207	-2.82%
LALOR	213051361	Hoppers Crossing - North	21305136139	2136139	151	143	-5.30%
LALOR	213051361	Hoppers Crossing - North	21305136140	2136140	244	235	-3.69%
LALOR	213051361	Hoppers Crossing - North	21305136141	2136141	300	298	-0.67%
LALOR	213051361	Hoppers Crossing - North	21305136142	2136142	226	222	-1.77%
LALOR	213051361	Hoppers Crossing - North	21305136143	2136143	327	334	2.14%
LALOR	213051361	Hoppers Crossing - North	21305136144	2136144	210	207	-1.43%
LALOR	213051361	Hoppers Crossing - North	21305136145	2136145	219	225	2.74%
LALOR	213051361	Hoppers Crossing - North	21305136146	2136146	230	225	-2.17%
LALOR	213051361	Hoppers Crossing - North	21305136147	2136147	276	278	0.72%
LALOR	213051361	Hoppers Crossing - North	21305136148	2136148	206	207	0.49%
LALOR	213051361	Hoppers Crossing - North	21305136149	2136149	328	303	-7.62%
LALOR	213051361	Hoppers Crossing - North	21305136150	2136150	154	141	-8.44%
LALOR	213051362	Hoppers Crossing - South	21305136201	2136201	384	395	2.86%
LALOR	213051362	Hoppers Crossing - South	21305136202	2136202	362	346	-4.42%
LALOR	213051362	Hoppers Crossing - South	21305136203	2136203	211	209	-0.95%
LALOR	213051362	Hoppers Crossing - South	21305136204	2136204	243	245	0.82%

14100	242054262 Harran Caracina Caraci	24205426205	2426205	200	200	2.200/
LALOR	213051362 Hoppers Crossing - South	21305136205	2136205	266	260	-2.26%
LALOR	213051362 Hoppers Crossing - South	21305136206	2136206	197	201	2.03%
LALOR	213051362 Hoppers Crossing - South	21305136207	2136207	204	211	3.43%
LALOR	213051362 Hoppers Crossing - South	21305136208	2136208	246	240	-2.44%
LALOR	213051362 Hoppers Crossing - South	21305136209	2136209	223	226	1.35%
LALOR	213051362 Hoppers Crossing - South	21305136210	2136210	247	235	-4.86%
LALOR	213051362 Hoppers Crossing - South	21305136211	2136211	240	236	-1.67%
LALOR	213051362 Hoppers Crossing - South	21305136212	2136212	246	250	1.63%
LALOR	213051362 Hoppers Crossing - South	21305136213	2136213	239	237	-0.84%
LALOR	213051362 Hoppers Crossing - South	21305136214	2136214	212	212	0.00%
LALOR	213051362 Hoppers Crossing - South	21305136215	2136215	178	175	-1.69%
LALOR	213051362 Hoppers Crossing - South	21305136216	2136216	129	117	-9.30%
LALOR	213051362 Hoppers Crossing - South	21305136217	2136217	319	313	-1.88%
LALOR	213051362 Hoppers Crossing - South	21305136217	2136218	279	263	-5.73%
LALOR	213051362 Hoppers Crossing - South	21305136219	2136219	283	264	-6.71%
LALOR	213051362 Hoppers Crossing - South	21305136220	2136220	157	163	3.82%
LALOR	213051362 Hoppers Crossing - South	21305136221	2136221	217	212	-2.30%
LALOR	213051362 Hoppers Crossing - South	21305136222	2136222	178	167	-6.18%
LALOR	213051362 Hoppers Crossing - South	21305136223	2136223	174	174	0.00%
LALOR	213051362 Hoppers Crossing - South	21305136224	2136224	225	226	0.44%
LALOR	213051362 Hoppers Crossing - South	21305136225	2136225	278	268	-3.60%
LALOR	213051362 Hoppers Crossing - South	21305136226	2136226	152	153	0.66%
LALOR	213051362 Hoppers Crossing - South	21305136227	2136227	257	250	-2.72%
LALOR	213051362 Hoppers Crossing - South	21305136228	2136228	211	209	-0.95%
LALOR	213051362 Hoppers Crossing - South	21305136229	2136229	190	179	-5.79%
LALOR	213051362 Hoppers Crossing - South	21305136230	2136230	322	314	-2.48%
LALOR	213051362 Hoppers Crossing - South	21305136231	2136231	299	302	1.00%
LALOR	213051362 Hoppers Crossing - South	21305136232	2136232	235	238	1.28%
LALOR	213051362 Hoppers Crossing - South	21305136232	2136233	255	240	-5.88%
LALOR		21305136234	2136234	252	251	-0.40%
	213051362 Hoppers Crossing - South					
LALOR	213051362 Hoppers Crossing - South	21305136235	2136235	352	338	-3.98%
LALOR	213051362 Hoppers Crossing - South	21305136236	2136236	192	181	-5.73%
LALOR	213051362 Hoppers Crossing - South	21305136237	2136237	179	178	-0.56%
LALOR	213051362 Hoppers Crossing - South	21305136238	2136238	211	201	-4.74%
LALOR	213051362 Hoppers Crossing - South	21305136239	2136239	192	175	-8.85%
LALOR	213051362 Hoppers Crossing - South	21305136240	2136240	218	204	-6.42%
LALOR	213051362 Hoppers Crossing - South	21305136241	2136241	235	235	0.00%
LALOR	213051362 Hoppers Crossing - South	21305136242	2136242	196	198	1.02%
LALOR	213051362 Hoppers Crossing - South	21305136243	2136243	216	201	-6.94%
LALOR	213051362 Hoppers Crossing - South	21305136244	2136244	124	117	-5.65%
LALOR	213051362 Hoppers Crossing - South	21305136245	2136245	248	248	0.00%
LALOR	213051362 Hoppers Crossing - South	21305136246	2136246	241	242	0.41%
LALOR	213051362 Hoppers Crossing - South	21305136247	2136247	241	250	3.73%
LALOR	213051362 Hoppers Crossing - South	21305136248	2136248	195	198	1.54%
LALOR	213051362 Hoppers Crossing - South	21305136249	2136249	200	187	-6.50%
LALOR	213051362 Hoppers Crossing - South	21305136250	2136250	169	171	1.18%
LALOR	213051368 Werribee - South	21305136801	2136801	260	318	22.31%
LALOR	213051368 Werribee - South	21305136802	2136802	333	267	-19.82%
LALOR	213051368 Werribee - South	21305136802	2136803	0	0	0.00%
				372		
LALOR	213051368 Werribee - South	21305136804	2136804		463	24.46%
LALOR	213051368 Werribee - South	21305136805	2136805	23	38	65.22%
LALOR	213051368 Werribee - South	21305136806	2136806	290	254	-12.41%
LALOR	213051368 Werribee - South	21305136807	2136807	344	432	25.58%
LALOR	213051368 Werribee - South	21305136808	2136808	240	207	-13.75%
LALOR	213051368 Werribee - South	21305136809	2136809	367	364	-0.82%
LALOR	213051368 Werribee - South	21305136810	2136810	293	268	-8.53%
LALOR	213051368 Werribee - South	21305136811	2136811	344	325	-5.52%
LALOR	213051368 Werribee - South	21305136812	2136812	209	265	26.79%
LALOR	213051368 Werribee - South	21305136813	2136813	214	198	-7.48%
LALOR	213051368 Werribee - South	21305136815	2136815	278	243	-12.59%

LALOR	242054260 \\\	24205426046	2426046	240	257	42.200/
LALOR	213051368 Werribee - South	21305136816	2136816	318	357	12.26%
LALOR	213051368 Werribee - South	21305136817	2136817	287	248	-13.59%
LALOR	213051368 Werribee - South	21305136819	2136819	16	20	25.00%
LALOR	213051368 Werribee - South	21305136820	2136820	231	200	-13.42%
LALOR	213051368 Werribee - South	21305136821	2136821	163	155	-4.91%
LALOR	213051368 Werribee - South	21305136822	2136822	327	290	-11.31%
LALOR	213051368 Werribee - South	21305136824	2136824	342	286	-16.37%
LALOR	213051368 Werribee - South	21305136825	2136825	498	454	-8.84%
					479	
LALOR	213051368 Werribee - South	21305136826	2136826	574		-16.55%
LALOR	213051368 Werribee - South	21305136827	2136827	253	321	26.88%
LALOR	213051368 Werribee - South	21305136828	2136828	232	211	-9.05%
LALOR	213051368 Werribee - South	21305136834	2136834	184	279	51.63%
LALOR	213051368 Werribee - South	21305136835	2136835	295	477	61.69%
LALOR	213051368 Werribee - South	21305136836	2136836	0	0	0.00%
LALOR	213051368 Werribee - South	21305136839	2136839	244	193	-20.90%
LALOR	213051368 Werribee - South	21305136842	2136842	13	17	29.89% *only portion west of Duncans Rd, remainder to Gellibrand
LALOR	213051368 Werribee - South	21305136843	2136843	184	229	24.46%
LALOR	213051467 Werribee - East	21305146701	2146701	252	276	9.52%
LALOR	213051467 Werribee - East	21305146702	2146702	228	239	4.82%
LALOR	213051467 Werribee - East	21305146703	2146703	341	337	-1.17%
LALOR	213051467 Werribee - East	21305146704	2146704	222	210	-5.41%
LALOR	213051467 Werribee - East	21305146704	2146705	345	346	0.29%
LALOR	213051467 Werribee - East	21305146706	2146706	373	341	-8.58%
LALOR	213051467 Werribee - East	21305146707	2146707	264	252	-4.55%
LALOR	213051467 Werribee - East	21305146708	2146708	230	234	1.74%
LALOR	213051467 Werribee - East	21305146709	2146709	312	314	0.64%
LALOR	213051467 Werribee - East	21305146710	2146710	256	264	3.13%
LALOR	213051467 Werribee - East	21305146711	2146711	290	315	8.62%
LALOR	213051467 Werribee - East	21305146712	2146712	225	229	1.78%
LALOR	213051467 Werribee - East	21305146713	2146713	369	377	2.17%
LALOR	213051467 Werribee - East	21305146714	2146714	0	0	0.00%
LALOR	213051467 Werribee - East	21305146715	2146715	235	240	2.13%
LALOR	213051467 Werribee - East	21305146716	2146716	235	223	-5.11%
LALOR	213051467 Werribee - East	21305146717	2146717	246	243	-1.22%
LALOR	213051467 Werribee - East	21305140717	2146717	406	415	2.22%
					269	
LALOR	213051467 Werribee - East	21305146719	2146719	269		0.00%
LALOR	213051467 Werribee - East	21305146720	2146720	181	189	4.42%
LALOR	213051467 Werribee - East	21305146721	2146721	189	196	3.70%
LALOR	213051467 Werribee - East	21305146722	2146722	173	173	0.00%
LALOR	213051467 Werribee - East	21305146723	2146723	191	188	-1.57%
LALOR	213051467 Werribee - East	21305146724	2146724	321	324	0.93%
LALOR	213051467 Werribee - East	21305146725	2146725	198	194	-2.02%
LALOR	213051467 Werribee - East	21305146726	2146726	324	310	-4.32%
LALOR	213051467 Werribee - East	21305146727	2146727	229	238	3.93%
LALOR	213051467 Werribee - East	21305146728	2146728	201	214	6.47%
LALOR	213051467 Werribee - East	21305146729	2146729	173	182	5.20%
LALOR	213051467 Werribee - East	21305146730	2146730	255	252	-1.18%
LALOR	213051467 Werribee - East	21305146731	2146731	218	221	1.38%
LALOR	213051467 Werribee - East	21305146732	2146732	287	271	-5.57%
LALOR	213051467 Werribee - East	21305146733	2146733	212	213	0.47%
LALOR			2146734	313	308	
	213051467 Werribee - East	21305146734				-1.60%
LALOR	213051467 Werribee - East	21305146735	2146735	208	217	4.33%
LALOR	213051467 Werribee - East	21305146736	2146736	203	195	-3.94%
LALOR	213051467 Werribee - East	21305146737	2146737	162	167	3.09%
LALOR	213051467 Werribee - East	21305146738	2146738	268	269	0.37%
LALOR	213051467 Werribee - East	21305146739	2146739	196	198	1.02%
LALOR	213051467 Werribee - East	21305146740	2146740	182	177	-2.75%
LALOR	213051467 Werribee - East	21305146741	2146741	173	167	-3.47%
LALOR	213051467 Werribee - East	21305146742	2146742	237	230	-2.95%
LALOR	213051467 Werribee - East	21305146743	2146743	306	312	1.96%

LALOR	213051467 Werribee - East	21305146744	2146744	311	318	2.25%
LALOR	213051467 Werribee - East	21305146745	2146745	329	347	5.47%
LALOR	213051467 Werribee - East	21305146746	2146746	224	223	-0.45%
LALOR	213051467 Werribee - East	21305146747	2146747	175	184	5.14%
LALOR	213051467 Werribee - East	21305146748	2146748	432	426	-1.39%
LALOR	213051468 Werribee - West	21305146802	2146802	346	342	-1.16%
LALOR	213051468 Werribee - West	21305146803	2146803	302	383	26.82%
LALOR	213051468 Werribee - West	21305146804	2146804	321	288	-10.28%
LALOR	213051468 Werribee - West	21305146805	2146805	346	433	25.14%
LALOR	213051468 Werribee - West	21305146806	2146806	366	464	26.78%
LALOR	213051468 Werribee - West	21305146807	2146807	306	251	-17.97%
LALOR	213051468 Werribee - West	21305146808	2146808	216	220	1.85%
LALOR	213051468 Werribee - West	21305146809	2146809	291	368	26.46%
LALOR	213051468 Werribee - West	21305146810	2146810	237	260	9.70%
LALOR	213051468 Werribee - West	21305146811	2146811	308	391	26.95%
LALOR	213051468 Werribee - West	21305146812	2146812	363	417	14.88%
LALOR	213051468 Werribee - West	21305146813	2146813	267	298	11.61%
LALOR	213051468 Werribee - West	21305146814	2146814	307	333	8.47%
LALOR	213051468 Werribee - West	21305146815	2146815	2	3	50.00%
LALOR	213051468 Werribee - West	21305146816	2146816	423	501	18.44%
LALOR	213051468 Werribee - West	21305146817	2146817	160	170	6.25%
LALOR	213051468 Werribee - West	21305146818	2146818	189	208	10.05%
LALOR	213051468 Werribee - West	21305146819	2146819	215	273	26.98%
LALOR	213051468 Werribee - West	21305146820	2146820	252	287	13.89%
LALOR	213051468 Werribee - West	21305146821	2146821	239	285	19.25%
LALOR	213051468 Werribee - West	21305146822	2146822	321	462	43.93%
LALOR	213051468 Werribee - West	21305146823	2146823	252	270	7.14%
LALOR	213051468 Werribee - West	21305146824	2146824	239	272	13.81%
LALOR	213051468 Werribee - West	21305146825	2146825	215	273	26.98%
LALOR	213051468 Werribee - West	21305146826	2146826	257	309	20.23%
LALOR	213051468 Werribee - West	21305146827	2146827	279	306	9.68%
LALOR	213051468 Werribee - West	21305146828	2146828	283	239	-15.55%
LALOR	213051468 Werribee - West	21305146829	2146829	187	416	122.46%
LALOR	213051468 Werribee - West	21305146830	2146830	156	346	121.79%
LALOR	213051468 Werribee - West	21305146831	2146831	155	187	20.65%
LALOR	213051468 Werribee - West	21305146832	2146832	161	357	121.74%
LALOR	213051468 Werribee - West	21305146833	2146833	259	575	122.01%
LALOR	213051468 Werribee - West	21305146834	2146834	156	345	121.15%
LALOR	213051468 Werribee - West	21305146835	2146835	212	459	116.51%
LALOR	213051468 Werribee - West	21305146836	2146836	179	398	122.35%
LALOR	213051468 Werribee - West	21305146837	2146837	216	328	51.85%
LALOR	213051468 Werribee - West	21305146838	2146838	173	156	-9.83%
LALOR	213051468 Werribee - West	21305146839	2146839	217	470	116.59%
LALOR	213051468 Werribee - West	21305146840	2146840	169	375	121.89%
LALOR	213051468 Werribee - West	21305146841	2146841	207	375	81.16%
LALOR	213051468 Werribee - West	21305146842	2146842	137	238	73.72%
LALOR	213051468 Werribee - West	21305146843	2146843	429	544	26.81%
LALOR	213051468 Werribee - West	21305146844	2146844	594	603	1.52%
LALOR	213051468 Werribee - West	21305146845	2146845	16	16	0.00%
LALOR	213051468 Werribee - West	21305146846	2146846	203	451	122.17%
LALOR	213051468 Werribee - West	21305146847	2146847	134	297	121.64%
LALOR	213051468 Werribee - West	21305146848	2146848	316	702	122.15%
LALOR	213051468 Werribee - West	21305146849	2146849	156	346	121.79%
LALOR	213051468 Werribee - West	21305146850	2146850	192	158	-17.71%
LALOR	213051468 Werribee - West	21305140850	2146851	269	596	121.56%
LALOR	213051468 Werribee - West	21305146851	2146852	226	495	119.03%
LALOR	213051468 Werribee - West	21305140852	2146853	347	712	105.19%
LALOR	213051468 Werribee - West	21305140853	2146854	217	461	112.44%
LALOR	213051468 Werribee - West	21305140854	2146855	158	334	111.39%
LALOR	213051468 Werribee - West	21305140855	2146856	329	731	122.19%
SALON	213031400 Wellipee West	21303140030	2140030	323	/51	122.13/0

LALOR	213051468 Werribee - West	21305146857	2146857	369	822	122.76%
LALOR	213051468 Werribee - West	21305146858	2146858	103	228	121.36%
				92		
LALOR LALOR	213051468 Werribee - West 213051468 Werribee - West	21305146859	2146859	307	202 681	119.57% 121.82%
LALOR	213051468 Werribee - West 213051468 Werribee - West	21305146860 21305146861	2146860 2146861	217	482	121.82%
LALOR	213051468 Werribee - West	21305146862	2146862	116 191	257 395	121.55%
LALOR	213051468 Werribee - West	21305146863	2146863			106.81%
LALOR	213051468 Werribee - West	21305146864	2146864	283	629	122.26%
LALOR	213051468 Werribee - West	21305146865	2146865	202	268	32.67%
LALOR	213051468 Werribee - West	21305146866	2146866	199	442	122.11%
LALOR	213051579 Manor Lakes - Quandong	21305157901	2157901	246	297	20.73%
LALOR	213051579 Manor Lakes - Quandong	21305157902	2157902	399	739	85.21%
LALOR	213051579 Manor Lakes - Quandong	21305157903	2157903	178	331	85.96%
LALOR	213051579 Manor Lakes - Quandong	21305157904	2157904	3	4	33.33%
LALOR	213051579 Manor Lakes - Quandong	21305157905	2157905	256	474	85.16%
LALOR	213051579 Manor Lakes - Quandong	21305157906	2157906	308	572	85.71%
LALOR	213051579 Manor Lakes - Quandong	21305157907	2157907	218	274	25.69%
LALOR	213051579 Manor Lakes - Quandong	21305157908	2157908	215	192	-10.70%
LALOR	213051579 Manor Lakes - Quandong	21305157909	2157909	50	43	-14.00%
LALOR	213051579 Manor Lakes - Quandong	21305157910	2157910	235	436	85.53%
LALOR	213051579 Manor Lakes - Quandong	21305157911	2157911	339	285	-15.93%
LALOR	213051579 Manor Lakes - Quandong	21305157912	2157912	276	496	79.71%
LALOR	213051579 Manor Lakes - Quandong	21305157913	2157913	299	260	-13.04%
LALOR	213051579 Manor Lakes - Quandong	21305157914	2157914	207	189	-8.70%
LALOR	213051579 Manor Lakes - Quandong	21305157915	2157915	185	169	-8.65%
LALOR	213051579 Manor Lakes - Quandong	21305157916	2157916	257	226	-12.06%
LALOR	213051579 Manor Lakes - Quandong	21305157917	2157917	196	232	18.37%
LALOR	213051579 Manor Lakes - Quandong	21305157918	2157918	272	315	15.81%
LALOR	213051579 Manor Lakes - Quandong	21305157919	2157919	336	604	79.76%
LALOR	213051579 Manor Lakes - Quandong	21305157920	2157920	374	462	23.53%
LALOR	213051579 Manor Lakes - Quandong	21305157921	2157921	279	316	13.26%
LALOR	213051579 Manor Lakes - Quandong	21305157922	2157922	184	341	85.33%
LALOR	213051579 Manor Lakes - Quandong	21305157923	2157923	188	222	18.09%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158201	2158201	163	363	122.70%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158202	2158202	198	311	57.07%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158203	2158203	247	404	63.56%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158204	2158204	139	141	1.44%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158205	2158205	127	294	131.50%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158206	2158206	242	303	25.21%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158207	2158207	196	203	3.57%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158208	2158208	242	402	66.12%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158209	2158209	197	440	123.35%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158210	2158210	161	143	-11.18%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158211	2158211	272	391	43.75%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158212	2158212	418	849	103.11%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158213	2158213	214	492	129.91%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158214	2158214	348	404	16.09%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158215	2158215	210	342	62.86%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158216	2158216	243	247	1.65%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158217	2158217	195	280	43.59%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158218	2158218	547	1345	145.89%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158219	2158219	312	655	109.94%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158220	2158220	285	488	71.23%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158221	2158221	247	601	143.32%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158222	2158222	167	375	124.55%
LALOR	213051582 Tarneit (West) - Mount Cottrell	21305158223	2158223	267	401	50.19%
LALOR	213051583 Tarneit - Central	21305158301	2158301	205	204	-0.49%
LALOR	213051583 Tarneit - Central	21305158302	2158302	293	308	5.12%
LALOR	213051583 Tarneit - Central	21305158303	2158303	132	140	6.06%
LALOR	213051583 Tarneit - Central	21305158304	2158304	144	141	-2.08%
- **				• •		50,0

LALOR	213051583 Tarneit - Central	21305158305	2158305	221	236	6.79%
LALOR	213051583 Tarneit - Central	21305158306	2158306	243	361	48.56%
LALOR	213051583 Tarneit - Central	21305158307	2158307	223	334	49.78%
LALOR	213051583 Tarneit - Central	21305158308	2158308	261	233	-10.73%
LALOR	213051583 Tarneit - Central	21305158309	2158309	331	356	7.55%
LALOR	213051583 Tarneit - Central	21305158310	2158310	212	223	5.19%
LALOR	213051583 Tarneit - Central	21305158311	2158311	266	277	4.14%
LALOR	213051583 Tarneit - Central	21305158312	2158312	282	333	18.09%
LALOR	213051583 Tarneit - Central	21305158313	2158313	348	349	0.29%
LALOR	213051583 Tarneit - Central	21305158314	2158314	195	202	3.59%
LALOR	213051583 Tarneit - Central	21305158315	2158315	211	306	45.02%
LALOR	213051583 Tarneit - Central	21305158316	2158316	249	247	-0.80%
LALOR	213051583 Tarneit - Central	21305158317	2158317	228	238	4.39%
LALOR	213051583 Tarneit - Central	21305158318	2158318	272	272	0.00%
LALOR	213051583 Tarneit - Central	21305158319	2158319	189	210	11.11%
LALOR	213051583 Tarneit - Central	21305158320	2158320	202	283	40.10%
LALOR	213051583 Tarneit - Central	21305158321	2158321	250	334	33.60%
LALOR	213051583 Tarneit - Central	21305158322	2158322	181	193	6.63%
LALOR	213051583 Tarneit - Central	21305158323	2158323	285	277	-2.81%
LALOR	213051583 Tarneit - Central	21305158324	2158324	226	249	10.18%
LALOR	213051583 Tarneit - Central	21305158325	2158325	344	354	2.91%
LALOR	213051583 Tarneit - Central	21305158326	2158326	393	403	2.54%
LALOR	213051583 Tarneit - Central	21305158327	2158327	268	273	1.87%
LALOR	213051583 Tarneit - Central	21305158328	2158328	283	273	-3.53%
LALOR	213051583 Tarneit - Central	21305158329	2158329	169	261	54.44%
LALOR	213051583 Tarneit - Central	21305158330	2158330	295	312	5.76%
LALOR	213051583 Tarneit - Central	21305158331	2158331	311	341	9.65%
LALOR	213051583 Tarneit - Central	21305158332	2158332	268	298	11.19%
LALOR	213051583 Tarneit - Central	21305158333	2158333	179	197	10.06%
LALOR	213051583 Tarneit - Central	21305158334	2158334	240	228	-5.00%
LALOR	213051583 Tarneit - Central	21305158335	2158335	323	372	15.17%
LALOR	213051583 Tarneit - Central	21305158336	2158336	222	229	3.15%
LALOR	213051583 Tarneit - Central	21305158337	2158337	176	182	3.41%
LALOR	213051583 Tarneit - Central	21305158338	2158338	214	224	4.67%
LALOR	213051583 Tarneit - Central	21305158339	2158339	225	284	26.22%
LALOR	213051583 Tarneit - Central	21305158340	2158340	303	320	5.61%
LALOR	213051583 Tarneit - Central	21305158341	2158341	275	287	4.36%
LALOR	213051583 Tarneit - Central	21305158342	2158342	225	240	6.67%
LALOR	213051583 Tarneit - Central	21305158343	2158343	454	578	27.31%
LALOR	213051583 Tarneit - Central	21305158344	2158344	198	178	-10.10%
LALOR	213051583 Tarneit - Central	21305158345	2158345	207	233	12.56%
LALOR	213051583 Tarneit - Central	21305158346	2158346	390	398	2.05%
LALOR	213051583 Tarneit - Central	21305158347	2158347	187	183	-2.14%
LALOR	213051583 Tarneit - Central	21305158348	2158348	203	227	11.82%
LALOR	213051583 Tarneit - Central	21305158349	2158349	290	308	6.21%
LALOR	213051583 Tarneit - Central	21305158350	2158350	270	283	4.81%
LALOR	213051583 Tarneit - Central	21305158351	2158351	214	237	10.75%
LALOR	213051584 Tarneit - North	21305158401	2158401	162	164	1.23%
LALOR	213051584 Tarneit - North	21305158402	2158402	232	202	-12.93%
LALOR	213051584 Tarneit - North	21305158403	2158403	174	377	116.67%
LALOR	213051584 Tarneit - North	21305158404	2158404	235	452	92.34%
LALOR	213051584 Tarneit - North	21305158405	2158405	176	377	114.20%
LALOR	213051584 Tarneit - North	21305158406	2158406	254	534	110.24%
LALOR	213051584 Tarneit - North	21305158407	2158407	356	361	1.40%
LALOR	213051584 Tarneit - North	21305158408	2158408	235	499	112.34%
LALOR	213051584 Tarneit - North	21305158409	2158409	344	730	112.21%
LALOR	213051584 Tarneit - North	21305158410	2158410	680	1665	144.85%
LALOR	213051584 Tarneit - North	21305158411	2158411	207	202	-2.42%
LALOR	213051584 Tarneit - North	21305158412	2158412	329	668	103.04%
LALOR	213051584 Tarneit - North	21305158413	2158413	298	275	-7.72%

LALOR	213051584 Tarneit - North	21305158414	2158414	299	671	124.41%
LALOR	213051585 Tarneit - North	21305158414	2158501	282	297	5.32%
LALOR	213051585 Tarneit - South	21305158502	2158502	217	245	12.90%
LALOR	213051585 Tarneit - South	21305158502	2158503	291	294	1.03%
LALOR	213051585 Tarneit - South	21305158504	2158504	232	267	15.09%
LALOR	213051585 Tarneit - South	21305158505	2158505	180	195	8.33%
				185	208	
LALOR	213051585 Tarneit - South	21305158506	2158506	285	208	12.43%
LALOR	213051585 Tarneit - South	21305158507	2158507			1.40%
LALOR	213051585 Tarneit - South	21305158508	2158508	357	382	7.00%
LALOR	213051585 Tarneit - South	21305158509	2158509	244	255	4.51%
LALOR	213051585 Tarneit - South	21305158510	2158510	156	248	58.97%
LALOR	213051585 Tarneit - South	21305158511	2158511	207	225	8.70%
LALOR	213051585 Tarneit - South	21305158512	2158512	349	400	14.61%
LALOR	213051585 Tarneit - South	21305158513	2158513	285	335	17.54%
LALOR	213051585 Tarneit - South	21305158514	2158514	283	290	2.47%
LALOR	213051585 Tarneit - South	21305158515	2158515	269	271	0.74%
LALOR	213051585 Tarneit - South	21305158516	2158516	231	262	13.42%
LALOR	213051585 Tarneit - South	21305158517	2158517	235	301	28.09%
LALOR	213051585 Tarneit - South	21305158518	2158518	330	363	10.00%
LALOR	213051585 Tarneit - South	21305158519	2158519	362	368	1.66%
LALOR	213051585 Tarneit - South	21305158520	2158520	247	315	27.53%
LALOR	213051585 Tarneit - South	21305158521	2158521	225	261	16.00%
LALOR	213051585 Tarneit - South	21305158522	2158522	207	222	7.25%
LALOR	213051585 Tarneit - South	21305158523	2158523	139	144	3.60%
LALOR	213051589 Wyndham Vale - North	21305158901	2158901	321	773	140.81%
LALOR	213051589 Wyndham Vale - North	21305158902	2158902	243	303	24.69%
LALOR	213051589 Wyndham Vale - North	21305158903	2158903	253	290	14.62%
LALOR	213051589 Wyndham Vale - North	21305158904	2158904	736	1764	139.67%
LALOR	213051589 Wyndham Vale - North	21305158905	2158905	323	364	12.69%
LALOR	213051589 Wyndham Vale - North	21305158906	2158906	283	354	25.09%
LALOR	213051589 Wyndham Vale - North	21305158907	2158907	316	393	24.37%
LALOR	213051589 Wyndham Vale - North	21305158908	2158908	5	10	100.00%
LALOR	213051589 Wyndham Vale - North	21305158909	2158909	0	0	0.00%
LALOR	213051589 Wyndham Vale - North	21305158910	2158910	251	583	132.27%
LALOR	213051589 Wyndham Vale - North	21305158911	2158911	183	441	140.98%
LALOR	213051589 Wyndham Vale - North	21305158912	2158912	220	533	142.27%
LALOR	213051589 Wyndham Vale - North	21305158913	2158913	158	385	143.67%
LALOR	213051589 Wyndham Vale - North	21305158914	2158914	162	389	140.12%
LALOR	213051589 Wyndham Vale - North	21305158915	2158915	207	255	23.19%
LALOR	213051589 Wyndham Vale - North	21305158916	2158916	438	1060	142.01%
LALOR	213051589 Wyndham Vale - North	21305158917	2158917	241	272	12.86%
LALOR	213051589 Wyndham Vale - North	21305158918	2158918	207	500	141.55%
LALOR	213051589 Wyndham Vale - North	21305158919	2158919	221	533	141.18%
LALOR	213051589 Wyndham Vale - North	21305158920	2158920	117	283	141.88%
LALOR	213051589 Wyndham Vale - North	21305158921	2158921	208	209	0.48%
LALOR	213051589 Wyndham Vale - North	21305158922	2158922	192	238	23.96%
LALOR	213051589 Wyndham Vale - North	21305158923	2158923	287	698	143.21%
LALOR	213051590 Wyndham Vale - South	21305159001	2159001	357	396	10.92%
LALOR	213051590 Wyndham Vale - South	21305159002	2159002	286	322	12.59%
LALOR	213051590 Wyndham Vale - South	21305159003	2159003	141	153	8.51%
LALOR	213051590 Wyndham Vale - South	21305159004	2159004	210	216	2.86%
LALOR	213051590 Wyndham Vale - South	21305159005	2159005	242	266	9.92%
LALOR	213051590 Wyndham Vale - South	21305159006	2159006	221	234	5.88%
LALOR	213051590 Wyndham Vale - South	21305159007	2159007	220	241	9.55%
LALOR	213051590 Wyndham Vale - South	21305159008	2159008	308	328	6.49%
LALOR	213051590 Wyndham Vale - South	21305159009	2159009	149	160	7.38%
LALOR	213051590 Wyndham Vale - South	21305159010	2159010	202	212	4.95%
LALOR	213051590 Wyndham Vale - South	21305159011	2159011	186	203	9.14%
LALOR	213051590 Wyndham Vale - South	21305159012	2159012	199	208	4.52%
LALOR	213051590 Wyndham Vale - South	21305159013	2159013	252	275	9.13%
211					_,,,	-120/0

LALOR	213051590 Wyndham Vale - South	21305159014	2159014	241	272	12.86%
LALOR	213051590 Wyndham Vale - South	21305159015	2159015	210	224	6.67%
LALOR	213051590 Wyndham Vale - South	21305159016	2159016	144	158	9.72%
LALOR	213051590 Wyndham Vale - South	21305159017	2159017	219	240	9.59%
LALOR	213051590 Wyndham Vale - South	21305159018	2159018	191	204	6.81%
LALOR	213051590 Wyndham Vale - South	21305159019	2159019	313	340	8.63%
LALOR	213051590 Wyndham Vale - South	21305159020	2159020	285	298	4.56%
LALOR	213051590 Wyndham Vale - South	21305159021	2159021	172	169	-1.74%
LALOR	213051590 Wyndham Vale - South	21305159022	2159022	176	182	3.41%
LALOR	213051590 Wyndham Vale - South	21305159023	2159023	269	254	-5.58%
LALOR	213051590 Wyndham Vale - South	21305159024	2159024	184	199	8.15%
LALOR	213051590 Wyndham Vale - South	21305159025	2159025	375	430	14.67%
LALOR	213051590 Wyndham Vale - South	21305159026	2159026	155	179	15.48%
LALOR	213051590 Wyndham Vale - South	21305159027	2159027	313	345	10.22%
LALOR	213051590 Wyndham Vale - South	21305159028	2159028	134	142	5.97%
LALOR	213051590 Wyndham Vale - South	21305159029	2159029	0	0	0.00%
LALOR	213051590 Wyndham Vale - South	21305159030	2159030	238	260	9.24%
LALOR	213051590 Wyndham Vale - South	21305159031	2159031	257	278	8.17%
LALOR	213051590 Wyndham Vale - South	21305159032	2159032	183	182	-0.55%
LALOR	213051590 Wyndham Vale - South	21305159033	2159033	434	489	12.67%
LALOR	213051590 Wyndham Vale - South	21305159034	2159034	200	228	14.00%
LALOR	213051590 Wyndham Vale - South	21305159035	2159035	391	423	8.18%
TOTALS			1	.06,229	131,551	23.84%

LA TROBE

Division	Statistical Area Level 2 (SA2) Code Statisti (2021 SA2s)	tical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)	iotes
LA TROBE	212011546 Beacon	noticed Officer	21201154601	2154601	175	222	26.86%	iotes
LA TROBE	212011546 Beacon 212011546 Beacon		21201154601	2154602	316	401	26.90%	
LA TROBE	212011546 Beacon		21201154603	2154603	176	220	25.00%	
LA TROBE	212011546 Beacon		21201154604	2154604	316	401	26.90%	
LA TROBE	212011546 Beacon		21201154605	2154605	253	321	26.88%	
LA TROBE	212011546 Beacon		21201154606	2154606	327	415	26.91%	
LA TROBE	212011546 Beacon		21201154607	2154607	326	620	90.18%	
LA TROBE	212011546 Beacon		21201154608	2154608	276	370	34.06%	
LA TROBE	212011546 Beacon		21201154609	2154609	983	1171	19.13%	
LA TROBE	212011546 Beacon		21201154610	2154610	416	556	33.65%	
LA TROBE	212011546 Beacon		21201154611	2154611	285	357	25.26%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154612	2154612	161	204	26.71%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154613	2154613	154	194	25.97%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154614	2154614	224	217	-3.13%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154615	2154615	365	720	97.26%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154616	2154616	297	582	95.96%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154617	2154617	253	315	24.51%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154618	2154618	139	270	94.24%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154619	2154619	315	620	96.83%	
LA TROBE	212011546 Beacon		21201154620	2154620	265	521	96.60%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154621	2154621	384	487	26.82%	
LA TROBE	212011546 Beacon		21201154622	2154622	265	399	50.57%	
LA TROBE	212011546 Beacon		21201154623	2154623	228	289	26.75%	
LA TROBE	212011546 Beacon		21201154624	2154624	361	616	70.64%	
LA TROBE	212011546 Beacon		21201154625	2154625	222	183	-17.57%	
LA TROBE	212011546 Beacon		21201154626	2154626	274	453	65.33%	
LA TROBE	212011546 Beacon		21201154627	2154627	473	856	80.97%	
LA TROBE	212011546 Beacon		21201154628	2154628	266	486	82.71%	
LA TROBE	212011546 Beacon		21201154629	2154629	394	500	26.90%	
LA TROBE	212011546 Beacon		21201154630	2154630	259	509	96.53%	
LA TROBE	212011546 Beacon		21201154631	2154631	465	372 589	-20.00% 96.99%	
LA TROBE LA TROBE	212011546 Beacor 212011546 Beacor		21201154632 21201154633	2154632 2154633	299 485	918	96.99% 89.28%	
LA TROBE	212011546 Beacon		21201154634	2154634	242	441	82.23%	
LA TROBE	212011346 Beacon		21201154635	2154635	294	256	-12.93%	
LA TROBE	212011546 Beacon		21201154636	2154636	0	0	0.00%	
LA TROBE	212011546 Beacon		21201154637	2154637	466	843	80.90%	
LA TROBE	212011546 Beacon		21201154638	2154638	322	409	27.02%	
LA TROBE	212011546 Beacon		21201154639	2154639	374	297	-20.59%	
LA TROBE	212011546 Beacon		21201154640	2154640	230	215	-6.52%	
LA TROBE	212011546 Beacon		21201154641	2154641	574	699	21.78%	
LA TROBE	212011546 Beacon		21201154642	2154642	467	593	26.98%	
LA TROBE	212011546 Beacon		21201154643	2154643	246	482	95.93%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154644	2154644	324	411	26.85%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154645	2154645	228	319	39.91%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154646	2154646	299	498	66.56%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154647	2154647	448	481	7.37%	
LA TROBE	212011546 Beacon		21201154648	2154648	314	487	55.10%	
LA TROBE	212011546 Beacon	nsfield - Officer	21201154649	2154649	332	491	47.89%	
LA TROBE	212011546 Beacon		21201154650	2154650	567	494	-12.87%	
LA TROBE	212011289 Emera		21201128901	2128901	13	16	23.08%	
LA TROBE	212011289 Emera		21201128918	2128918	77	78		only portion south of Hepner Rd, remainder to Casey
LA TROBE	212011289 Emera		21201128919	2128919	117	116	-0.85%	
LA TROBE	212011289 Emera		21201128921	2128921	315	320	1.59%	
LA TROBE	212011289 Emera		21201128923	2128923	217	228	5.07%	
LA TROBE	212011289 Emera	iia - Cockatoo	21201128924	2128924	159	166	4.40%	

LA TROBE	212011289 Emerald - Cockatoo	21201128928	2128928	332	311	-6.33%
LA TROBE	212011289 Emerald - Cockatoo	21201128929	2128929	381	401	5.25%
LA TROBE	212011289 Emerald - Cockatoo	21201128930	2128930	168	174	3.57%
LA TROBE	212011289 Emerald - Cockatoo	21201128931	2128931	239	232	-2.93%
LA TROBE	212011289 Emerald - Cockatoo	21201128932	2128932	289	280	-3.11%
LA TROBE	212011289 Emerald - Cockatoo	21201128933	2128933	146	157	7.53%
LA TROBE	212011289 Emerald - Cockatoo	21201128934	2128934	389	392	0.77%
LA TROBE	212011289 Emerald - Cockatoo	21201128935	2128935	341	355	4.11%
LA TROBE	212011289 Emerald - Cockatoo	21201128936	2128936	387	409	5.68%
LA TROBE	212011289 Emerald - Cockatoo	21201128937	2128937	369	397	7.59%
LA TROBE	212011289 Emerald - Cockatoo	21201128938	2128938	327	356	8.87%
LA TROBE	212011289 Emerald - Cockatoo	21201128938	2128947	26	25	-0.96% *only portion east of Ure Rd, remainder to Casey
LA TROBE	212011289 Emerald - Cockatoo	21201128948	2128948	251	238	-5.18%
LA TROBE	212011289 Emerald - Cockatoo		2128949	170	184	-5.18% 8.24%
		21201128949				
LA TROBE	212011289 Emerald - Cockatoo	21201128953	2128953	319	350	9.26% *only portion east of Gembrook-Launching Place Rd, remainder to Casey
LA TROBE	212011547 Bunyip - Garfield	21201154701	2154701	311	421	35.37%
LA TROBE	212011547 Bunyip - Garfield	21201154702	2154702	256	190	-25.78%
LA TROBE	212011547 Bunyip - Garfield	21201154703	2154703	104	94	-9.62%
LA TROBE	212011547 Bunyip - Garfield	21201154704	2154704	277	288	3.97%
LA TROBE	212011547 Bunyip - Garfield	21201154705	2154705	255	257	0.78%
LA TROBE	212011547 Bunyip - Garfield	21201154706	2154706	350	343	-2.00%
LA TROBE	212011547 Bunyip - Garfield	21201154707	2154707	198	208	5.05%
LA TROBE	212011547 Bunyip - Garfield	21201154708	2154708	285	328	15.09%
LA TROBE	212011547 Bunyip - Garfield	21201154709	2154709	237	307	29.54%
LA TROBE	212011547 Bunyip - Garfield	21201154710	2154710	297	318	7.07%
LA TROBE	212011547 Bunyip - Garfield	21201154711	2154711	228	259	13.60%
LA TROBE	212011547 Bunyip - Garfield	21201154712	2154712	350	367	4.86%
LA TROBE	212011547 Bunyip - Garfield	21201154713	2154713	201	207	2.99%
LA TROBE	212011547 Bunyip - Garfield	21201154714	2154714	99	98	-1.01%
LA TROBE	212011547 Bunyip - Garfield	21201154715	2154715	165	181	9.70%
LA TROBE	212011547 Bunyip - Garfield	21201154716	2154716	245	259	5.71%
LA TROBE	212011547 Bunyip - Garfield	21201154717	2154717	314	370	17.83%
LA TROBE	212011547 Bunyip - Garfield	21201154718	2154718	101	120	18.81%
LA TROBE	212011547 Bunyip - Garfield	21201154719	2154719	153	181	18.30%
LA TROBE	212011547 Bunyip - Garfield	21201154720	2154720	162	143	-11.73%
LA TROBE	212011547 Bunyip - Garfield	21201154721	2154721	307	274	-10.75%
LA TROBE	212011547 Bunyip - Garfield	21201154722	2154722	394	459	16.50%
LA TROBE	212011547 Bunyip - Garfield	21201154723	2154723	348	320	-8.05%
LA TROBE	212011547 Bunyip - Garfield	21201154724	2154724	337	407	20.77%
LA TROBE	212011547 Bunyip - Garfield	21201154725	2154725	439	473	7.74%
LA TROBE	212011547 Bunyip - Garfield	21201154726	2154726	267	268	0.37%
LA TROBE	212011547 Bunyip - Garfield	21201154727	2154727	415	472	13.73%
LA TROBE	212011548 Koo Wee Rup	21201154801	2154801	244	365	49.59%
LA TROBE	212011548 Koo Wee Rup	21201154802	2154802	210	201	-4.29%
LA TROBE	212011548 Koo Wee Rup	21201154803	2154803	277	374	35.02%
LA TROBE	212011548 Koo Wee Rup	21201154804	2154804	406	423	4.19%
LA TROBE	212011548 Koo Wee Rup	21201154805	2154805	350	624	78.29%
LA TROBE	212011548 Koo Wee Rup	21201154806	2154806	482	549	13.90%
LA TROBE	212011348 Koo Wee Rup	21201134800	2154807	201	269	33.83%
LA TROBE	212011546 Koo Wee Rup	21201154808	2154808	333	368	10.51%
LA TROBE	212011548 Koo Wee Rup	21201154808	2154809	537	972	81.01%
LA TROBE	212011548 Koo Wee Rup	21201154810	2154810	267	304	13.86%
LA TROBE	212011348 Koo Wee Rup	21201154810	2154811	338	435	28.70%
LA TROBE	212011548 Koo Wee Rup	21201154811	2154811	155	435 172	10.97%
LA TROBE	212011548 Koo Wee Rup 212011548 Koo Wee Rup	21201154812 21201154813	2154812	496	172 924	10.97% 86.29%
	·					
LA TROBE	212011548 Koo Wee Rup	21201154814	2154814	245	279	13.88%
LA TROBE	212011548 Koo Wee Rup	21201154815	2154815	209	254	21.53%
LA TROBE	212011548 Koo Wee Rup	21201154816	2154816	427	526	23.19%
LA TROBE	212011548 Koo Wee Rup	21201154817	2154817	278	298	7.19%
LA TROBE	212011548 Koo Wee Rup	21201154818	2154818	306	488	59.48%
LA TROBE	212011548 Koo Wee Rup	21201154819	2154819	192	248	29.17%
LA TROBE	212011548 Koo Wee Rup	21201154820	2154820	123	116	-5.69%
LA TROBE	212011548 Koo Wee Rup	21201154821	2154821	304	343	12.83%

LA TROBE	212011548 Koo Wee Rup	21201154822	2154822	179	183	2.23%
LA TROBE	212011548 Koo Wee Rup	21201154823	2154823	334	369	10.48%
LA TROBE	212011548 Koo Wee Rup	21201154824	2154824	319	419	31.35%
LA TROBE	212011548 Koo Wee Rup	21201154825	2154825	178	194	8.99%
LA TROBE	212011548 Koo Wee Rup	21201154826	2154826	213	219	2.82%
LA TROBE	212011549 Pakenham - North East	21201154901	2154901	213	244	14.55%
LA TROBE	212011549 Pakenham - North East	21201154902	2154902	170	206	21.18%
LA TROBE	212011549 Pakenham - North East	21201154903	2154903	187	179	-4.28%
LA TROBE	212011549 Pakenham - North East	21201154904	2154904	188	213	13.30%
LA TROBE	212011549 Pakenham - North East	21201154905	2154905	246	273	10.98%
LA TROBE	212011549 Pakenham - North East	21201154906	2154906	281	289	2.85%
LA TROBE	212011549 Pakenham - North East	21201154907	2154907	221	187	-15.38%
LA TROBE	212011549 Pakenham - North East	21201154908	2154908	297	315	6.06%
LA TROBE	212011549 Pakenham - North East	21201154909	2154909	353	342	-3.12%
LA TROBE	212011549 Pakenham - North East	21201154910	2154910	315	349	10.79%
LA TROBE	212011549 Pakenham - North East	21201154911	2154911	407	405	-0.49%
LA TROBE	212011549 Pakenham - North East	21201154912	2154912	0	0	0.00%
LA TROBE	212011549 Pakenham - North East	21201154913	2154913	375	390	4.00%
LA TROBE	212011549 Pakenham - North East	21201154914	2154914	321	343	6.85%
LA TROBE	212011549 Pakenham - North East	21201154915	2154915	221	239	8.14%
LA TROBE	212011549 Pakenham - North East	21201154916	2154916	388	423	9.02%
LA TROBE	212011549 Pakenham - North East	21201154917	2154917	361	379	4.99%
LA TROBE	212011549 Pakenham - North East	21201154918	2154918	198	198	0.00%
LA TROBE	212011549 Pakenham - North East	21201154919	2154919	296	296	0.00%
LA TROBE	212011549 Pakenham - North East	21201154920	2154920	265	398	50.19%
LA TROBE	212011549 Pakenham - North East	21201154921	2154921	178	220	23.60%
LA TROBE	212011549 Pakenham - North East	21201154922	2154922	346	415	19.94%
LA TROBE	212011549 Pakenham - North East	21201154923	2154923	452	471	4.20%
LA TROBE	212011549 Pakenham - North East	21201154924	2154924	370	400	8.11%
LA TROBE	212011549 Pakenham - North East	21201154925	2154925	368	382	3.80%
LA TROBE	212011549 Pakenham - North East	21201154926	2154926	256	269	5.08%
LA TROBE	212011549 Pakenham - North East	21201154927	2154927	282	312	10.64%
LA TROBE	212011549 Pakenham - North East	21201154928	2154928	290	332	14.48%
LA TROBE	212011549 Pakenham - North East	21201154929	2154929	289	438	51.56%
LA TROBE	212011549 Pakenham - North East	21201154930	2154930	364	387	6.32%
LA TROBE	212011549 Pakenham - North East	21201154931	2154931	305	309	1.31%
LA TROBE	212011549 Pakenham - North East	21201154932	2154932	266	292	9.77%
LA TROBE	212011549 Pakenham - North East	21201154933	2154933	173	259	49.71%
LA TROBE	212011549 Pakenham - North East	21201154934	2154934	235	249	5.96%
LA TROBE	212011549 Pakenham - North East	21201154935	2154935	246	246	0.00%
LA TROBE	212011549 Pakenham - North East	21201154936	2154936	277	271	-2.17%
LA TROBE	212011550 Pakenham - North West	21201155001	2155001	198	201	1.52%
LA TROBE	212011550 Pakenham - North West	21201155002	2155002	697	922	32.28%
LA TROBE	212011550 Pakenham - North West	21201155003	2155003	347	615	77.23%
LA TROBE	212011550 Pakenham - North West	21201155004	2155004	351	334	-4.84%
LA TROBE	212011550 Pakenham - North West	21201155005	2155005	241	227	-5.81%
LA TROBE	212011550 Pakenham - North West	21201155006	2155006	200	223	11.50%
LA TROBE	212011550 Pakenham - North West	21201155007	2155007	234	258	10.26%
LA TROBE	212011550 Pakenham - North West	21201155008	2155008	327	386	18.04%
LA TROBE	212011550 Pakenham - North West	21201155009	2155009	179	195	8.94%
LA TROBE	212011550 Pakenham - North West	21201155010	2155010	392	424	8.16%
LA TROBE	212011550 Pakenham - North West	21201155011	2155011	290	319	10.00%
LA TROBE	212011550 Pakenham - North West	21201155012	2155012	399	777	94.74%
LA TROBE	212011550 Pakenham - North West	21201155013	2155013	105	80	-23.81%
LA TROBE	212011550 Pakenham - North West	21201155014	2155014	128	184	43.75%
LA TROBE	212011550 Pakenham - North West	21201155015	2155015	195	219	12.31%
LA TROBE	212011550 Pakenham - North West	21201155016	2155016	261	467	78.93%
LA TROBE	212011550 Pakenham - North West	21201155017	2155017	504	826	63.89%
LA TROBE	212011550 Pakenham - North West	21201155018	2155018	116	223	92.24%
LA TROBE	212011551 Pakenham - South East	21201155101	2155101	292	288	-1.37%
LA TROBE	212011551 Pakenham - South East	21201155102	2155102	376	342	-9.04%
LA TROBE	212011551 Pakenham - South East	21201155103	2155103	221	203	-8.14%
LA TROBE	212011551 Pakenham - South East	21201155104	2155104	500	436	-12.80%

LA TROBE	212011551 Pakenham - South East	21201155105	2155105	316	254	-19.62%
LA TROBE	212011551 Pakenham - South East	21201155106	2155106	415	393	-5.30%
LA TROBE	212011551 Pakenham - South East	21201155107	2155107	0	0	0.00%
LA TROBE	212011551 Pakenham - South East	21201155108	2155108	291	286	-1.72%
LA TROBE	212011551 Pakenham - South East	21201155109	2155109	160	244	52.50%
LA TROBE	212011551 Pakenham - South East	21201155110	2155110	195	297	52.31%
LA TROBE	212011551 Pakenham - South East	21201155111	2155111	234	355	51.71%
LA TROBE	212011551 Pakenham - South East	21201155112	2155112	319	281	-11.91%
LA TROBE	212011551 Pakenham - South East	21201155113	2155113	4	5	25.00%
LA TROBE	212011551 Pakenham - South East	21201155114	2155114	95	99	4.21%
LA TROBE	212011551 Pakenham - South East	21201155115	2155115	297	294	-1.01%
LA TROBE	212011551 Pakenham - South East	21201155116	2155116	260	318	22.31%
LA TROBE	212011552 Pakenham - South West	21201155201	2155201	385	443	15.06%
LA TROBE	212011552 Pakenham - South West	21201155202	2155202	323	350	8.36%
LA TROBE	212011552 Pakenham - South West	21201155203	2155203	239	249	4.18%
LA TROBE	212011552 Pakenham - South West	21201155204	2155204	163	153	-6.13%
LA TROBE	212011552 Pakenham - South West	21201155205	2155205	261	300	14.94%
LA TROBE	212011552 Pakenham - South West	21201155206	2155206	274	297	8.39%
LA TROBE	212011552 Pakenham - South West	21201155207	2155207	300	350	16.67%
LA TROBE	212011552 Pakenham - South West	21201155208	2155208	260	304	16.92%
LA TROBE	212011552 Pakenham - South West	21201155209	2155209	518	591	14.09%
LA TROBE	212011552 Pakenham - South West	21201155210	2155210	315	479	52.06%
LA TROBE	212011552 Pakenham - South West	21201155211	2155211	201	203	1.00%
LA TROBE	212011552 Pakenham - South West	21201155212	2155212	347	402	15.85%
LA TROBE	212011552 Pakenham - South West	21201155213	2155213	195	213	9.23%
LA TROBE	212011552 Pakenham - South West	21201155214	2155214	315	339	7.62%
LA TROBE	212011552 Pakenham - South West	21201155215	2155215	312	322	3.21%
LA TROBE	212011552 Pakenham - South West	21201155216	2155216	229	225	-1.75%
LA TROBE	212011552 Pakenham - South West	21201155217	2155217	207	231	11.59%
LA TROBE	212011552 Pakenham - South West	21201155218	2155218	184	170	-7.61%
LA TROBE	212011552 Pakenham - South West	21201155219	2155219	402	388	-3.48%
LA TROBE	212011552 Pakenham - South West	21201155220	2155220	356	459	28.93%
LA TROBE	212011552 Pakenham - South West	21201155221	2155221	422	463	9.72%
LA TROBE	212011552 Pakenham - South West	21201155222	2155222	276	266	-3.62%
LA TROBE	212011552 Pakenham - South West	21201155223	2155223	339	347	2.36%
LA TROBE	212011552 Pakenham - South West	21201155224	2155224	262	278	6.11%
LA TROBE	212011552 Pakenham - South West	21201155225	2155225	451	529	17.29%
LA TROBE	212011552 Pakenham - South West	21201155226	2155226	373	463	24.13%
LA TROBE	212011552 Pakenham - South West	21201155227	2155227	271	283	4.43%
LA TROBE	212011552 Pakenham - South West	21201155228	2155228	280	306	9.29%
LA TROBE	212011552 Pakenham - South West	21201155229	2155229	253	276	9.09%
LA TROBE	212011552 Pakenham - South West	21201155230	2155230	278	285	2.52%
LA TROBE	212011552 Pakenham - South West	21201155231	2155231	209	225	7.66%
LA TROBE	212011552 Pakenham - South West	21201155232	2155232	258	240	-6.98%
LA TROBE	212011552 Pakenham - South West	21201155233	2155233	395	390	-1.27%
LA TROBE	212011552 Pakenham - South West	21201155234	2155234	255	260	1.96%
LA TROBE	212011552 Pakenham - South West	21201155235	2155235	429	549	27.97%
LA TROBE	212011552 Pakenham - South West	21201155236	2155236	215	313	45.58%
LA TROBE	212011552 Pakenham - South West	21201155237	2155237	364	481	32.14%
LA TROBE	212011552 Pakenham - South West	21201155238	2155238	208	193	-7.21%
LA TROBE	212011552 Pakenham - South West	21201155239	2155239	376	412	9.57%
LA TROBE	212011552 Pakenham - South West	21201155240	2155240	368	371	0.82%
LA TROBE	212011552 Pakenham - South West	21201155241	2155241	421	487	15.68%
LA TROBE	212011552 Pakenham - South West	21201155242	2155242	287	293	2.09%
LA TROBE	212011552 Pakenham - South West	21201155243	2155243	224	277	23.66%
LA TROBE	212011552 Pakenham - South West	21201155244	2155244	520	566	8.85%
LA TROBE	212011552 Pakenham - South West	21201155245	2155245	173	180	4.05%
LA TROBE	212011552 Pakenham - South West	21201155246	2155246	32	29	-9.38%
LA TROBE	212011552 Pakenham - South West	21201155247	2155247	357	421	17.93%
LA TROBE	212011552 Pakenham - South West	21201155248	2155248	296	334	12.84%
LA TROBE	212011552 Pakenham - South West	21201155249	2155249	376	397	5.59%
LA TROBE	212011552 Pakenham - South West	21201155250	2155250	336	376	11.90%
LA TROBE	212011552 Pakenham - South West	21201155251	2155251	235	236	0.43%

LA TROBE	212011552 Pakenham - South West	21201155252	2155252	233	244	4.72%
LA TROBE	212011552 Pakenham - South West	21201155253	2155253	278	295	6.12%
LA TROBE	212011552 Pakenham - South West	21201155254	2155254	495	543	9.70%
LA TROBE	212021553 Berwick - South East	21202155301	2155301	245	256	4.49%
LA TROBE	212021553 Berwick - South East	21202155302	2155302	211	239	13.27%
LA TROBE	212021553 Berwick - South East	21202155303	2155303	263	290	10.27%
LA TROBE	212021553 Berwick - South East	21202155304	2155304	270	266	-1.48%
LA TROBE	212021553 Berwick - South East	21202155305	2155305	241	225	-6.64%
LA TROBE	212021553 Berwick - South East	21202155306	2155306	252	256	1.59%
LA TROBE	212021553 Berwick - South East	21202155307	2155307	317	362	14.20%
LA TROBE	212021553 Berwick - South East	21202155308	2155308	335	382	14.03%
LA TROBE	212021553 Berwick - South East	21202155309	2155309	334	328	-1.80%
LA TROBE	212021553 Berwick - South East	21202155310	2155310	329	355	7.90%
LA TROBE	212021553 Berwick - South East	21202155311	2155311	454	474	4.41%
LA TROBE	212021553 Berwick - South East	21202155312	2155312	295	360	22.03%
LA TROBE	212021553 Berwick - South East	21202155313	2155313	183	194	6.01%
LA TROBE	212021553 Berwick - South East	21202155314	2155314	221	255	15.38%
LA TROBE	212021553 Berwick - South East	21202155315	2155315	248	280	12.90%
LA TROBE	212021553 Berwick - South East	21202155316	2155316	253	289	14.23%
LA TROBE	212021553 Berwick - South East	21202155317	2155317	376	428	13.83%
LA TROBE	212021553 Berwick - South East	21202155318	2155318	209	238	13.88%
LA TROBE	212021553 Berwick - South East	21202155319	2155319	214	166	-22.43%
LA TROBE	212021553 Berwick - South East	21202155320	2155320	280	312	11.43%
LA TROBE	212021553 Berwick - South East	21202155321	2155321	541	723	33.64%
LA TROBE	212021553 Berwick - South East	21202155322	2155322	328	518	57.93%
LA TROBE	212021553 Berwick - South East	21202155323	2155323	302	343	13.58%
LA TROBE	212021553 Berwick - South East	21202155324	2155324	257	281	9.34%
LA TROBE	212021553 Berwick - South East	21202155325	2155325	213	231	8.45%
LA TROBE	212021553 Berwick - South East	21202155326	2155326	443	489	10.38%
LA TROBE	212021553 Berwick - South East	21202155327	2155327	284	320	12.68%
LA TROBE	212021553 Berwick - South East	21202155328	2155328	274	307	12.04%
LA TROBE	212021553 Berwick - South East	21202155329	2155329	235	276	17.45%
LA TROBE	212021553 Berwick - South East	21202155330	2155330	387	409	5.68%
LA TROBE	212021553 Berwick - South East	21202155331	2155331	898	932	3.79%
LA TROBE	212021553 Berwick - South East	21202155332	2155332	212	210	-0.94%
LA TROBE	212021553 Berwick - South East	21202155333	2155333	207	221	6.76%
LA TROBE	212021553 Berwick - South East	21202155334	2155334	152	155	1.97%
LA TROBE	212021553 Berwick - South East	21202155335	2155335	424	467	10.14%
LA TROBE	212021553 Berwick - South East	21202155336	2155336	350	389	11.14%
LA TROBE	212021553 Berwick - South East	21202155337	2155337	263	294	11.79%
LA TROBE	212021553 Berwick - South East	21202155338	2155338	211	227	7.58%
LA TROBE	212021553 Berwick - South East	21202155339	2155339	221	211	-4.52%
LA TROBE	212031555 Clyde North - North	21203155501	2155501	222	282	27.03%
LA TROBE	212031555 Clyde North - North	21203155502	2155502	163	203	24.54%
LA TROBE	212031555 Clyde North - North	21203155503	2155503	263	543	106.46%
LA TROBE	212031555 Clyde North - North	21203155504	2155504	400	508	27.00%
LA TROBE	212031555 Clyde North - North	21203155505	2155505	224	284	26.79%
LA TROBE	212031555 Clyde North - North	21203155506	2155506	4	5	25.00%
LA TROBE	212031555 Clyde North - North	21203155507	2155507	270	531	96.67%
LA TROBE	212031555 Clyde North - North	21203155508	2155508	257	497	93.39%
LA TROBE	212031555 Clyde North - North	21203155509	2155509	2	1	-50.00%
LA TROBE	212031555 Clyde North - North	21203155510	2155510	484	614	26.86%
LA TROBE	212031555 Clyde North - North	21203155511	2155511	333	704	111.41%
LA TROBE	212031555 Clyde North - North	21203155512	2155512	317	678	113.88%
LA TROBE	212031555 Clyde North - North	21203155513	2155513	268	512	91.04%
LA TROBE	212031555 Clyde North - North	21203155514	2155514	257	312	21.40%
LA TROBE	212031555 Clyde North - North	21203155515	2155515	247	472	91.09%
LA TROBE	212031555 Clyde North - North	21203155516	2155516	183	296	61.75%
LA TROBE	212031555 Clyde North - North	21203155517	2155517	313	663	111.82%
LA TROBE	212031555 Clyde North - North	21203155518	2155518	253	519	105.14%
LA TROBE	212031555 Clyde North - North	21203155519	2155519	541	687	26.99%
LA TROBE	212031555 Clyde North - North	21203155520	2155520	239	490	105.02%
LA TROBE	212031555 Clyde North - North	21203155521	2155521	3	2	-33.33%

LA TROBE	212031555 Clyde North - North	21203155522	2155522	351	726	106.84%
LA TROBE	212031555 Clyde North - North	21203155523	2155523	181	295	62.98%
LA TROBE	212031555 Clyde North - North	21203155524	2155524	383	744	94.26%
LA TROBE	212031556 Clyde North - South	21203155601	2155601	146	331	126.71%
LA TROBE	212031556 Clyde North - South	21203155602	2155602	216	545	152.31%
LA TROBE	212031556 Clyde North - South	21203155603	2155603	134	306	128.36%
LA TROBE	212031556 Clyde North - South	21203155604	2155604	323	367	13.62%
LA TROBE	212031556 Clyde North - South	21203155605	2155605	0	0	0.00%
LA TROBE	212031556 Clyde North - South		2155606	210	221	5.24%
		21203155606				
LA TROBE	212031556 Clyde North - South	21203155607	2155607	185	418	125.95%
LA TROBE	212031556 Clyde North - South	21203155608	2155608	218	519	138.07%
LA TROBE	212031556 Clyde North - South	21203155609	2155609	207	375	81.16%
LA TROBE	212031556 Clyde North - South	21203155610	2155610	306	689	125.16%
LA TROBE	212031556 Clyde North - South	21203155611	2155611	164	234	42.68%
LA TROBE	212031556 Clyde North - South	21203155612	2155612	243	405	66.67%
LA TROBE	212031556 Clyde North - South	21203155613	2155613	483	771	59.63%
LA TROBE	212031556 Clyde North - South	21203155614	2155614	274	641	133.94%
LA TROBE	212031556 Clyde North - South	21203155615	2155615	254	634	149.61%
LA TROBE	212031556 Clyde North - South	21203155616	2155616	513	521	1.56%
LA TROBE	212031556 Clyde North - South	21203155617	2155617	124	157	26.61%
LA TROBE	212031556 Clyde North - South	21203155618	2155618	259	496	91.51%
LA TROBE	212031556 Clyde North - South	21203155619	2155619	202	213	5.45%
LA TROBE	212031556 Clyde North - South	21203155620	2155620	829	842	1.57%
LA TROBE	212031556 Clyde North - South	21203155621	2155621	262	488	86.26%
LA TROBE	212031556 Clyde North - South	21203155622	2155622	184	187	1.63%
LA TROBE	212031556 Clyde North - South	21203155623	2155623	308	585	89.94%
LA TROBE	212031556 Clyde North - South	21203155624	2155624	188	403	114.36%
LA TROBE	212031556 Clyde North - South	21203155625	2155625	342	401	17.25%
LA TROBE	212031556 Clyde North - South	21203155626	2155626	228	263	15.35%
LA TROBE	212031556 Clyde North - South	21203155627	2155627	171	407	138.01%
LA TROBE	212031556 Clyde North - South	21203155628	2155628	216	291	34.72%
LA TROBE	212031556 Clyde North - South	21203155629	2155629	242	423	74.79%
LA TROBE	212031556 Clyde North - South	21203155630	2155630	178	303	70.22%
LA TROBE	212031556 Clyde North - South	21203155631	2155631	160	349	118.13%
LA TROBE	212031556 Clyde North - South	21203155632	2155632	434	1087	150.46%
LA TROBE	212031556 Clyde North - South	21203155633	2155633	213	246	15.49%
LA TROBE	212031556 Clyde North - South	21203155634	2155634	207	520	151.21%
LA TROBE	212031556 Clyde North - South	21203155635	2155635	201	360	79.10%
LA TROBE	212031556 Clyde North - South	21203155636	2155636	575	584	1.57%
LA TROBE				349	369	5.73%
	212031556 Clyde North - South	21203155637	2155637			
LA TROBE	212031556 Clyde North - South	21203155638	2155638	0	0	0.00%
LA TROBE	212031556 Clyde North - South	21203155639	2155639	0	0	0.00%
LA TROBE	212021293 Berwick - North	21202129309	2129309	492	507	3.05%
LA TROBE	212021293 Berwick - North	21202129324	2129324	427	421	-1.41%
LA TROBE	212021293 Berwick - North	21202129328	2129328	280	271	-3.21%
LA TROBE	212021293 Berwick - North	21202129329	2129329	395	422	6.84%
LA TROBE	212021293 Berwick - North	21202129331	2129331	301	301	0.00%
LA TROBE	212021293 Berwick - North	21202129345	2129345	165	161	-2.42%
LA TROBE	212021293 Berwick - North	21202129351	2129351	469	508	8.32%
LA TROBE	212021293 Berwick - North	21202129353	2129353	193	193	0.00%
LA TROBE	212021293 Berwick - North	21202129354	2129354	0	0	0.00%
LA TROBE	212021293 Berwick - North	21202129356	2129356	308	320	3.90%
MONASH	205031089 Korumburra	20503108909	2108909	248	258	4.03%
MONASH	205031089 Korumburra	20503108914	2108914	290	323	11.38%
	205031089 Korumburra 205031089 Korumburra	20503108914	2108918	321	357	11.21%
MONASH					574	
MONASH	205031089 Korumburra	20503108919	2108919	528		8.71%
MONASH	205031089 Korumburra	20503108923	2108923	127	138	8.66%
MONASH	205031093 Wonthaggi - Inverloch	20503109308	2109308	289	295	2.08%
MONASH	205031093 Wonthaggi - Inverloch	20503109320	2109320	412	466	13.11%
MONASH	205031093 Wonthaggi - Inverloch	20503109346	2109346	406	508	25.12%
MONASH	205031093 Wonthaggi - Inverloch	20503109348	2109348	240	278	15.83%
MONASH	205031093 Wonthaggi - Inverloch	20503109362	2109362	200	231	15.50%
MONASH	205031093 Wonthaggi - Inverloch	20503109367	2109367	153	221	44.44%

TOTALS 105,206 131,684 25.17%

(new) MACNAMARA (fmr. HIGGINS)

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
HIGGINS	206061135		20606113501	2113501	327	319	-2.45%
HIGGINS	206061135		20606113502	2113502	364	394	8.24%
HIGGINS	206061135		20606113503	2113503	592	595	0.51%
HIGGINS	206061135		20606113504	2113504	361	365	1.11%
HIGGINS	206061135	Armadale	20606113505	2113505	259	262	1.16%
HIGGINS	206061135	Armadale	20606113506	2113506	353	339	-3.97%
HIGGINS	206061135		20606113507	2113507	480	471	-1.88%
HIGGINS	206061135	Armadale	20606113508	2113508	247	245	-0.81%
HIGGINS	206061135	Armadale	20606113509	2113509	281	273	-2.85%
HIGGINS	206061135	Armadale	20606113511	2113511	271	268	-1.11%
HIGGINS	206061135	Armadale	20606113512	2113512	325	324	-0.31%
HIGGINS	206061135		20606113513	2113513	371	384	3.50%
HIGGINS	206061135		20606113514	2113514	269	246	-8.55%
HIGGINS	206061135	Armadale	20606113515	2113515	317	290	-8.52%
HIGGINS	206061135	Armadale	20606113516	2113516	404	394	-2.48%
HIGGINS	206061135	Armadale	20606113517	2113517	405	385	-4.94%
HIGGINS	206061135	Armadale	20606113518	2113518	182	187	2.75%
HIGGINS	206061135	Armadale	20606113519	2113519	443	501	13.09%
HIGGINS	206061135	Armadale	20606113520	2113520	311	339	9.00%
HIGGINS	206061135	Armadale	20606113521	2113521	434	617	42.17%
HIGGINS	208021176	Carnegie	20802117601	2117601	259	297	14.67%
HIGGINS	208021176	Carnegie	20802117602	2117602	437	469	7.32%
HIGGINS	208021176	Carnegie	20802117603	2117603	256	281	9.77%
HIGGINS	208021176	-	20802117604	2117604	314	358	14.01%
HIGGINS	208021176	Carnegie	20802117605	2117605	366	405	10.66%
HIGGINS	208021176	Carnegie	20802117606	2117606	189	197	4.23%
HIGGINS	208021176	Carnegie	20802117607	2117607	257	288	12.06%
HIGGINS	208021176	Carnegie	20802117608	2117608	388	396	2.06%
HIGGINS	208021176	Carnegie	20802117609	2117609	231	251	8.66%
HIGGINS	208021176	-	20802117610	2117610	255	271	6.27%
HIGGINS	208021176	Carnegie	20802117611	2117611	247	237	-4.05%
HIGGINS	208021176	Carnegie	20802117612	2117612	384	396	3.13%
HIGGINS	208021176	Carnegie	20802117613	2117613	294	283	-3.74%
HIGGINS	208021176	Carnegie	20802117614	2117614	275	272	-1.09%
HIGGINS	208021176	Carnegie	20802117617	2117617	224	231	3.13%
HIGGINS	208021176	Carnegie	20802117618	2117618	144	145	0.69%
HIGGINS	208021176	-	20802117619	2117619	293	324	10.58%
HIGGINS	208021176	Carnegie	20802117620	2117620	219	224	2.28%
HIGGINS	208021176	Carnegie	20802117621	2117621	295	338	14.58%
HIGGINS	208021176	Carnegie	20802117622	2117622	339	357	5.31%
HIGGINS	208021176	-	20802117623	2117623	262	264	0.76%
HIGGINS	208021176	Carnegie	20802117624	2117624	216	221	2.31%
HIGGINS	208021176	-	20802117625	2117625	487	516	5.95%
HIGGINS	208021176		20802117626	2117626	180	209	16.11%
HIGGINS	208021176	-	20802117629	2117629	332	406	22.29%
HIGGINS	208021176	•	20802117630	2117630	307	332	8.14%
HIGGINS	208021176	Carnegie	20802117631	2117631	321	338	5.30%

HIGGINS	208021176 Carnegie	20802117632	2117632	287	349	21.60%
HIGGINS	208021176 Carnegie	20802117634	2117634	347	343	-1.15%
HIGGINS	208021176 Carnegie	20802117635	2117635	197	216	9.64%
HIGGINS	208021176 Carnegie	20802117636	2117636	290	293	1.03%
HIGGINS	208021176 Carnegie	20802117637	2117637	236	227	-3.81%
HIGGINS	208021176 Carnegie	20802117638	2117638	214	219	2.34%
HIGGINS	208021176 Carnegie	20802117639	2117639	296	293	-1.01%
HIGGINS	208021176 Carnegie	20802117640	2117640	192	240	25.00%
HIGGINS	208021176 Carnegie	20802117641	2117641	173	184	6.36%
HIGGINS	208021176 Carnegie	20802117642	2117642	250	326	30.40%
HIGGINS	208021176 Carnegie	20802117643	2117643	153	223	45.75%
HIGGINS	208021176 Carnegie	20802117644	2117644	235	264	12.34%
HIGGINS	208021176 Carnegie	20802117645	2117645	200	279	39.50%
HIGGINS	208021176 Carnegie	20802117646	2117646	301	349	15.95%
HIGGINS	208021176 Carnegie	20802117647	2117647	304	348	14.47%
HIGGINS	208021176 Carnegie	20802117648	2117648	209	243	16.27%
HIGGINS	208021176 Carnegie	20802117649	2117649	305	341	11.80%
HIGGINS	208021176 Carnegie	20802117650	2117650	242	286	18.18%
HIGGINS	208041194 Malvern - Glen Iris	20804119401	2119401	332	365	9.94%
HIGGINS	208041194 Malvern - Glen Iris	20804119403	2119403	271	269	-0.74%
HIGGINS	208041194 Malvern - Glen Iris	20804119404	2119404	259	269	3.86%
HIGGINS	208041194 Malvern - Glen Iris	20804119405	2119405	255	223	-12.55%
HIGGINS	208041194 Malvern - Glen Iris	20804119406	2119406	180	174	-3.33%
HIGGINS	208041194 Malvern - Glen Iris	20804119407	2119407	170	177	4.12%
HIGGINS	208041194 Malvern - Glen Iris	20804119408	2119408	222	242	9.01%
HIGGINS	208041194 Malvern - Glen Iris	20804119409	2119409	247	266	7.69%
HIGGINS	208041194 Malvern - Glen Iris	20804119410	2119410	580	735	26.72%
HIGGINS	208041194 Malvern - Glen Iris	20804119411	2119411	457	490	7.22%
HIGGINS	208041194 Malvern - Glen Iris	20804119412	2119412	231	248	7.36%
HIGGINS	208041194 Malvern - Glen Iris	20804119413	2119413	293	295	0.68%
HIGGINS	208041194 Malvern - Glen Iris	20804119414	2119414	246	269	9.35%
HIGGINS	208041194 Malvern - Glen Iris	20804119415	2119415	313	356	13.74%
HIGGINS	208041194 Malvern - Glen Iris	20804119416	2119416	271	272	0.37%
HIGGINS	208041194 Malvern - Glen Iris	20804119417	2119417	299	318	6.35%
HIGGINS	208041194 Malvern - Glen Iris	20804119418	2119418	391	464	18.67%
HIGGINS	208041194 Malvern - Glen Iris	20804119419	2119419	371	345	-7.01%
HIGGINS	208041194 Malvern - Glen Iris	20804119420	2119420	246	272	10.57%
HIGGINS	208041194 Malvern - Glen Iris	20804119421	2119421	273	293	7.33%
HIGGINS	208041194 Malvern - Glen Iris	20804119423	2119423	255	251	-1.57%
HIGGINS	208041194 Malvern - Glen Iris	20804119424	2119424	276	285	3.26%
HIGGINS	208041194 Malvern - Glen Iris	20804119425	2119425	423	430	1.65%
HIGGINS	208041194 Malvern - Glen Iris	20804119426	2119426	275	286	4.00%
HIGGINS	208041194 Malvern - Glen Iris	20804119427	2119427	170	185	8.82%
HIGGINS	208041194 Malvern - Glen Iris	20804119428	2119428	230	251	9.13%
HIGGINS	208041194 Malvern - Glen Iris	20804119429	2119429	220	204	-7.27%
HIGGINS	208041194 Malvern - Glen Iris	20804119430	2119430	245	259	5.71%
HIGGINS	208041194 Malvern - Glen Iris	20804119431	2119431	452	519	14.82%
HIGGINS	208041194 Malvern - Glen Iris	20804119432	2119432	400	466	16.50%
HIGGINS	208041194 Malvern - Glen Iris	20804119433	2119433	248	257	3.63%
HIGGINS	208041194 Malvern - Glen Iris	20804119434	2119434	365	404	10.68%
HIGGINS	208041194 Malvern - Glen Iris	20804119435	2119435	415	423	1.93%
HIGGINS	208041194 Malvern - Glen Iris	20804119436	2119436	364	395	8.52%
HIGGINS	208041194 Malvern - Glen Iris	20804119437	2119437	156	166	6.41%
HIGGINS	208041194 Malvern - Glen Iris	20804119438	2119438	419	456	8.83%

HIGGINS	208041194 Malvern - Glen Iris	20804119439	2119439	293	317	8.19%
HIGGINS	208041194 Malvern - Glen Iris	20804119440	2119440	403	417	3.47%
HIGGINS	208041194 Malvern - Glen Iris	20804119441	2119441	240	288	20.00%
HIGGINS	208041194 Malvern - Glen Iris	20804119442	2119442	263	274	4.18%
HIGGINS	208041194 Malvern - Glen Iris	20804119443	2119443	547	632	15.54%
HIGGINS	208041194 Malvern - Glen Iris	20804119444	2119444	312	345	10.58%
HIGGINS	208041194 Malvern - Glen Iris	20804119445	2119445	214	236	10.28%
HIGGINS	208041194 Malvern - Glen Iris	20804119446	2119446	282	284	0.71%
HIGGINS	208041194 Malvern - Glen Iris	20804119447	2119447	216	230	6.48%
HIGGINS	208041194 Malvern - Glen Iris	20804119448	2119448	194	205	5.67%
HIGGINS	208041194 Malvern - Glen Iris	20804119449	2119449	271	298	9.96%
HIGGINS	208041194 Malvern - Glen Iris	20804119450	2119450	186	220	18.28%
HIGGINS	208041194 Malvern - Glen Iris	20804119451	2119451	248	274	10.48%
HIGGINS	208041194 Malvern - Glen Iris	20804119452	2119452	316	365	15.51%
HIGGINS	208041194 Malvern - Glen Iris	20804119453	2119453	355	435	22.54%
HIGGINS	208041195 Malvern East	20804119502	2119502	292	310	6.16%
HIGGINS	208041195 Malvern East	20804119503	2119503	196	204	4.08%
HIGGINS	208041195 Malvern East	20804119504	2119504	332	378	13.86%
HIGGINS	208041195 Malvern East	20804119505	2119505	386	403	4.40%
HIGGINS	208041195 Malvern East	20804119506	2119506	290	351	21.03%
HIGGINS	208041195 Malvern East	20804119507	2119507	380	405	6.58%
HIGGINS	208041195 Malvern East	20804119508	2119508	252	264	4.76%
HIGGINS	208041195 Malvern East	20804119509	2119509	370	417	12.70%
HIGGINS	208041195 Malvern East	20804119510	2119510	360	395	9.72%
HIGGINS	208041195 Malvern East	20804119511	2119511	408	443	8.58%
HIGGINS	208041195 Malvern East	20804119512	2119512	304	337	10.86%
HIGGINS	208041195 Malvern East	20804119513	2119513	460	511	11.09%
HIGGINS	208041195 Malvern East	20804119515	2119515	309	261	-15.53%
HIGGINS	208041195 Malvern East	20804119516	2119516	301	294	-2.33%
HIGGINS	208041195 Malvern East	20804119517	2119517	221	248	12.22%
HIGGINS	208041195 Malvern East	20804119518	2119518	335	375	11.94%
HIGGINS	208041195 Malvern East	20804119519	2119519	291	335	15.12%
HIGGINS	208041195 Malvern East	20804119520	2119520	536	664	23.88%
HIGGINS	208041195 Malvern East	20804119521	2119521	340	391	15.00%
HIGGINS	208041195 Malvern East	20804119522	2119522	337	373	10.68%
HIGGINS	208041195 Malvern East	20804119523	2119523	218	234	7.34%
HIGGINS	208041195 Malvern East	20804119525	2119525	239	259	8.37%
HIGGINS	208041195 Malvern East	20804119526	2119526	233	247	6.01%
HIGGINS	208041195 Malvern East	20804119527	2119527	214	193	-9.81%
HIGGINS	208041195 Malvern East	20804119528	2119528	204	227	11.27%
HIGGINS	208041195 Malvern East	20804119529	2119529	205	213	3.90%
HIGGINS	208041195 Malvern East	20804119530	2119530	374	438	17.11%
HIGGINS	208041195 Malvern East	20804119531	2119531	343	389	13.41%
HIGGINS	208041195 Malvern East	20804119532	2119532	285	282	-1.05%
HIGGINS	208041195 Malvern East	20804119533	2119533	418	476	13.88%
HIGGINS	208041195 Malvern East	20804119534	2119534	301	320	6.31%
HIGGINS	208041195 Malvern East	20804119535	2119535	337	350	3.86%
HIGGINS	208041195 Malvern East	20804119536	2119536	243	280	15.23%
HIGGINS	208041195 Malvern East	20804119537	2119537	320	327	2.19%
HIGGINS	208041195 Malvern East	20804119538	2119538	201	201	0.00%
HIGGINS	208041195 Malvern East	20804119539	2119539	212	240	13.21%
HIGGINS	208041195 Malvern East	20804119540	2119540	375	413	10.13%
HIGGINS	208041195 Malvern East	20804119541	2119541	292	326	11.64%
HIGGINS	208041195 Malvern East	20804119542	2119542	307	337	9.77%

HIGGINS	208041195 Malvern East	20804119543	2119543	380	441	16.05%
HIGGINS	208041195 Malvern East	20804119544	2119544	345	382	10.72%
HIGGINS	208041195 Malvern East	20804119545	2119545	195	234	20.00%
HIGGINS	208041195 Malvern East	20804119546	2119546	185	198	7.03%
HIGGINS	208041195 Malvern East	20804119547	2119547	213	301	41.31%
HIGGINS	208041195 Malvern East	20804119548	2119548	170	181	6.47%
HIGGINS	208041195 Malvern East	20804119549	2119549	202	231	14.36%
HIGGINS	208041195 Malvern East	20804119550	2119550	0	0	0.00%
HIGGINS	208041195 Malvern East	20804119551	2119551	256	275	7.42%
HIGGINS	208041195 Malvern East	20804119552	2119552	160	212	32.50%
HIGGINS	208041195 Malvern East	20804119553	2119553	365	388	6.30%
HIGGINS	208041195 Malvern East	20804119554	2119554	287	355	23.69%
HIGGINS	208041195 Malvern East	20804119555	2119555	216	235	8.80%
HIGGINS	208041195 Malvern East	20804119556	2119556	60	91	51.67%
HIGGINS	208021181 Murrumbeena	20802118101	2118101	500	563	12.60%
HIGGINS	208021181 Murrumbeena	20802118102	2118102	329	367	11.55%
HIGGINS	208021181 Murrumbeena	20802118103	2118103	275	290	5.45%
HIGGINS	208021181 Murrumbeena	20802118104	2118104	321	367	14.33%
HIGGINS	208021181 Murrumbeena	20802118105	2118105	179	180	0.56%
HIGGINS	208021181 Murrumbeena	20802118106	2118106	468	517	10.47%
HIGGINS	208021181 Murrumbeena	20802118107	2118107	344	405	17.73%
HIGGINS	208021181 Murrumbeena	20802118108	2118108	216	253	17.13%
HIGGINS	208021181 Murrumbeena	20802118109	2118109	222	228	2.70%
HIGGINS	208021181 Murrumbeena	20802118110	2118110	348	369	6.03%
HIGGINS	208021181 Murrumbeena	20802118111	2118111	410	439	7.07%
HIGGINS	208021181 Murrumbeena	20802118112	2118112	306	335	9.48%
HIGGINS	208021181 Murrumbeena	20802118113	2118113	326	370	13.50%
HIGGINS	208021181 Murrumbeena	20802118114	2118114	304	325	6.91%
HIGGINS	208021181 Murrumbeena	20802118115	2118115	330	367	11.21%
HIGGINS	208021181 Murrumbeena	20802118116	2118116	290	294	1.38%
HIGGINS	208021181 Murrumbeena	20802118117	2118117	276	283	2.54%
HIGGINS	208021181 Murrumbeena	20802118118	2118118	359	397	10.58%
HIGGINS	208021181 Murrumbeena	20802118119	2118119	232	245	5.60%
HIGGINS	208021181 Murrumbeena	20802118120	2118120	246	270	9.76%
HIGGINS	208021182 Ormond - Glen Huntly	20802118218	2118218	272	301	10.66%
HIGGINS	208021182 Ormond - Glen Huntly	20802118219	2118219	421	467	10.93%
HIGGINS	208021182 Ormond - Glen Huntly	20802118220	2118220	384	442	15.10%
HIGGINS	208021182 Ormond - Glen Huntly	20802118227	2118227	209	227	8.61%
HIGGINS	206061515 South Yarra - North	20606151501	2151501	209	229	9.57%
HIGGINS	206061515 South Yarra - North	20606151502	2151502	203	200	-1.48%
HIGGINS	206061515 South Yarra - North	20606151503	2151503	307	333	8.47%
HIGGINS	206061515 South Yarra - North	20606151504	2151504	371	372	0.27%
HIGGINS	206061515 South Yarra - North	20606151505	2151505	303	345	13.86%
HIGGINS	206061515 South Yarra - North	20606151506	2151506	193	315	63.21%
HIGGINS	206061515 South Yarra - North	20606151507	2151507	484	510	5.37%
HIGGINS	206061515 South Yarra - North	20606151508	2151508	226	276	22.12%
HIGGINS	206061515 South Yarra - North	20606151509	2151509	281	303	7.83%
HIGGINS	206061515 South Yarra - North	20606151510	2151510	311	309	-0.64%
HIGGINS	206061515 South Yarra - North	20606151511	2151511	217	249	14.75%
HIGGINS	206061515 South Yarra - North	20606151512	2151512	276	293	6.16%
HIGGINS	206061515 South Yarra - North	20606151513	2151513	361	499	38.23%
HIGGINS	206061515 South Yarra - North	20606151514	2151514	308	295	-4.22%
HIGGINS	206061515 South Yarra - North	20606151515	2151515	298	285	-4.36%
HIGGINS	206061515 South Yarra - North	20606151516	2151516	1	1	0.00%
				-	_	

HIGGINS	206061515 South Yarra - North	20606151517	2151517	318	451	41.82%
HIGGINS	206061515 South Yarra - North	20606151518	2151518	119	194	63.03%
HIGGINS	206061515 South Yarra - North	20606151519	2151519	478	531	11.09%
HIGGINS	206061515 South Yarra - North	20606151520	2151520	133	147	10.53%
HIGGINS	206061515 South Yarra - North	20606151521	2151521	325	357	9.85%
HIGGINS	206061515 South Yarra - North	20606151522	2151522	435	460	5.75%
HIGGINS	206061515 South Yarra - North	20606151523	2151523	154	167	8.44%
HIGGINS	206061515 South Yarra - North	20606151524	2151524	397	407	2.52%
HIGGINS	206061515 South Yarra - North	20606151525	2151525	213	192	-9.86%
HIGGINS	206061516 South Yarra - South	20606151601	2151601	378	388	2.65%
HIGGINS	206061516 South Yarra - South	20606151602	2151602	312	326	4.49%
HIGGINS	206061516 South Yarra - South	20606151603	2151603	373	346	-7.24%
HIGGINS	206061516 South Yarra - South	20606151604	2151604	418	418	0.00%
HIGGINS	206061516 South Yarra - South	20606151605	2151605	245	254	3.67%
HIGGINS	206061516 South Yarra - South	20606151606	2151606	225	236	4.89%
HIGGINS	206061516 South Yarra - South	20606151607	2151607	391	399	2.05%
HIGGINS	206061516 South Yarra - South	20606151608	2151608	287	286	-0.35%
HIGGINS	206061516 South Yarra - South	20606151609	2151609	228	228	0.00%
HIGGINS	206061516 South Yarra - South	20606151610	2151610	300	322	7.33%
HIGGINS	206061516 South Yarra - South	20606151611	2151611	206	201	-2.43%
HIGGINS	206061516 South Yarra - South	20606151612	2151612	366	402	9.84%
HIGGINS	206061516 South Yarra - South	20606151613	2151613	174	179	2.87%
HIGGINS	206061516 South Yarra - South	20606151614	2151614	314	331	5.41%
HIGGINS	206061516 South Yarra - South	20606151615	2151615	251	241	-3.98%
HIGGINS	206061516 South Yarra - South	20606151616	2151616	209	237	13.40%
HIGGINS	206061516 South Yarra - South	20606151617	2151617	254	255	0.39%
HIGGINS	206061516 South Yarra - South	20606151618	2151618	343	337	-1.75%
HIGGINS	206061516 South Yarra - South	20606151619	2151619	259	265	2.32%
HIGGINS	206061516 South Yarra - South	20606151620	2151620	254	281	10.63%
HIGGINS	206061516 South Yarra - South	20606151621	2151621	453	444	-1.99%
HIGGINS	206061516 South Yarra - South	20606151622	2151622	391	356	-8.95%
HIGGINS	206061516 South Yarra - South	20606151623	2151623	141	165	17.02%
HIGGINS	206061516 South Yarra - South	20606151624	2151624	251	308	22.71%
HIGGINS	206061136 Prahran - Windsor	20606113603	2113603	282	281	-0.35%
HIGGINS	206061136 Prahran - Windsor	20606113604	2113604	259	267	3.09%
HIGGINS	206061136 Prahran - Windsor	20606113605	2113605	361	377	4.43%
HIGGINS	206061136 Prahran - Windsor	20606113606	2113606	284	288	1.41%
HIGGINS	206061136 Prahran - Windsor	20606113607	2113607	459	497	8.28%
HIGGINS	206061136 Prahran - Windsor	20606113608	2113608	562	684	21.71%
HIGGINS	206061136 Prahran - Windsor	20606113609	2113609	294	354	20.41%
HIGGINS	206061136 Prahran - Windsor	20606113610	2113610	360	370	2.78%
HIGGINS	206061136 Prahran - Windsor	20606113611	2113611	305	308	0.98%
HIGGINS	206061136 Prahran - Windsor	20606113612	2113612	247	270	9.31%
HIGGINS	206061136 Prahran - Windsor	20606113613	2113613	322	342	6.21%
HIGGINS	206061136 Prahran - Windsor	20606113614	2113614	256	294	14.84%
HIGGINS	206061136 Prahran - Windsor	20606113615	2113615	477	478	0.21%
HIGGINS	206061136 Prahran - Windsor	20606113616	2113616	342	342	0.00%
HIGGINS	206061136 Prahran - Windsor	20606113617	2113617	324	338	4.32%
HIGGINS	206061136 Prahran - Windsor	20606113618	2113618	348	368	5.75%
HIGGINS	206061136 Prahran - Windsor	20606113619	2113619	292	302	3.42%
HIGGINS	206061136 Prahran - Windsor	20606113620	2113620	284	289	1.76%
HIGGINS	206061136 Prahran - Windsor	20606113621	2113621	250	241	-3.60%
HIGGINS	206061136 Prahran - Windsor	20606113622	2113622	309	316	2.27%
HIGGINS	206061136 Prahran - Windsor	20606113623	2113623	343	361	5.25%

HIGGINS	206061136 Prahran - Windsor	20606113624	2113624	403	407	0.99%
HIGGINS	206061136 Prahran - Windsor	20606113625	2113625	341	364	6.74%
HIGGINS	206061136 Prahran - Windsor	20606113626	2113626	391	382	-2.30%
HIGGINS	206061136 Prahran - Windsor	20606113627	2113627	341	352	3.23%
HIGGINS	206061136 Prahran - Windsor	20606113628	2113628	476	449	-5.67%
HIGGINS	206061136 Prahran - Windsor	20606113629	2113629	350	367	4.86%
HIGGINS	206061136 Prahran - Windsor	20606113630	2113630	318	345	8.49%
HIGGINS	206061136 Prahran - Windsor	20606113631	2113631	237	242	2.11%
HIGGINS	206061136 Prahran - Windsor	20606113632	2113632	288	292	1.39%
HIGGINS	206061136 Prahran - Windsor	20606113633	2113633	423	444	4.96%
HIGGINS	206061136 Prahran - Windsor	20606113634	2113634	378	419	10.85%
HIGGINS	206061136 Prahran - Windsor	20606113635	2113635	336	336	0.00%
HIGGINS	206061136 Prahran - Windsor	20606113636	2113636	261	304	16.48%
HIGGINS	206061136 Prahran - Windsor	20606113637	2113637	220	217	-1.36%
HIGGINS	206061136 Prahran - Windsor	20606113638	2113638	228	246	7.89%
HIGGINS	206061136 Prahran - Windsor	20606113639	2113639	393	399	1.53%
HIGGINS	206061136 Prahran - Windsor	20606113640	2113640	175	178	1.71%
HIGGINS	206061136 Prahran - Windsor	20606113641	2113641	280	302	7.86%
HIGGINS	206061136 Prahran - Windsor	20606113642	2113642	151	146	-3.31%
HIGGINS	206061136 Prahran - Windsor	20606113643	2113643	525	603	14.86%
HIGGINS	206061136 Prahran - Windsor	20606113644	2113644	210	190	-9.52%
HIGGINS	206061136 Prahran - Windsor	20606113645	2113645	326	326	0.00%
HIGGINS	206061138 Toorak	20606113801	2113801	276	289	4.71%
HIGGINS	206061138 Toorak	20606113802	2113802	286	298	4.20%
HIGGINS	206061138 Toorak	20606113803	2113803	222	225	1.35%
HIGGINS	206061138 Toorak	20606113803	2113803	289	313	8.30%
HIGGINS	206061138 Toorak	20606113805	2113805	280	284	1.43%
HIGGINS	206061138 Toorak	20606113806	2113806	200	211	5.50%
HIGGINS	206061138 Toorak	20606113800	2113800	226	229	1.33%
HIGGINS	206061138 Toorak	20606113807	2113807	319	324	1.57%
HIGGINS	206061138 Toorak	20606113808	2113808	254	269	5.91%
HIGGINS	206061138 Toorak	20606113809	2113809	349	379	8.60%
HIGGINS	206061138 Toorak	20606113810	2113810	317	341	7.57%
HIGGINS	206061138 Toorak	20606113811	2113811	450	431	-4.22%
HIGGINS	206061138 Toorak	20606113812	2113812	316	328	3.80%
HIGGINS	206061138 Toorak	20606113814	2113813	437	401	-8.24%
	206061138 Toorak	20606113814	2113814	351	378	7.69%
HIGGINS HIGGINS	206061138 Toorak	20606113815	2113815	349	378 399	14.33%
HIGGINS	206061138 Toorak	20606113816	2113816	276	297	7.61%
HIGGINS	206061138 Toorak	20606113817	2113817	361	392	
	206061138 Toorak	20606113818	2113818	356	364	8.59% 2.25%
HIGGINS						
HIGGINS	206061138 Toorak	20606113820	2113820	396	426	7.58%
HIGGINS	206061138 Toorak	20606113821	2113821	252	279	10.71%
HIGGINS	206061138 Toorak	20606113822	2113822	306	329	7.52%
HIGGINS	206061138 Toorak	20606113823	2113823	479	519	8.35%
HIGGINS	206061138 Toorak	20606113824	2113824	380	416	9.47%
HIGGINS	206061138 Toorak	20606113825	2113825	381	420	10.24%
HIGGINS	206061138 Toorak	20606113826	2113826	263	250	-4.94%
HIGGINS	206061138 Toorak	20606113827	2113827	340	336	-1.18%
HIGGINS	206061138 Toorak	20606113828	2113828	221	248	12.22%
HIGGINS	206061138 Toorak	20606113829	2113829	313	324	3.51%
HIGGINS	206061138 Toorak	20606113830	2113830	330	360	9.09%
HIGGINS	206061138 Toorak	20606113831	2113831	282	308	9.22%
HIGGINS	206061138 Toorak	20606113832	2113832	176	189	7.39%

GOLDSTEIN	208021178 Caulfield - South	20802117805	2117805	358	387	8.10%
GOLDSTEIN	208021178 Caulfield - South	20802117806	2117806	281	320	13.88%
GOLDSTEIN	208021178 Caulfield - South	20802117807	2117807	240	243	1.25%
GOLDSTEIN	208021178 Caulfield - South	20802117808	2117808	235	254	8.09%
GOLDSTEIN	208021178 Caulfield - South	20802117809	2117809	234	255	8.97%
GOLDSTEIN	208021178 Caulfield - South	20802117810	2117810	244	264	8.20%
GOLDSTEIN	208021178 Caulfield - South	20802117811	2117811	242	264	9.09%
GOLDSTEIN	208021178 Caulfield - South	20802117812	2117812	223	246	10.31%
GOLDSTEIN	208021178 Caulfield - South	20802117813	2117813	237	251	5.91%
GOLDSTEIN	208021178 Caulfield - South	20802117814	2117814	286	330	15.38%
GOLDSTEIN	208021178 Caulfield - South	20802117815	2117815	398	401	0.75%
GOLDSTEIN	208021178 Caulfield - South	20802117816	2117816	194	207	6.70%
GOLDSTEIN	208021178 Caulfield - South	20802117840	2117840	321	330	2.80%
GOLDSTEIN	208021178 Caulfield - South	20802117842	2117842	217	230	5.99%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118202	2118202	277	325	17.33%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118203	2118203	435	461	5.98%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118206	2118206	346	439	26.88%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118207	2118207	264	268	1.52%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118208	2118208	236	259	9.75%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118209	2118209	167	183	9.58%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118210	2118210	221	242	9.50%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118211	2118211	149	150	0.67%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118212	2118212	203	202	-0.49%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118213	2118213	325	375	15.38%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118214	2118214	311	328	5.47%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118215	2118215	283	314	10.95%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118216	2118216	294	321	9.18%
GOLDSTEIN	208021182 Ormond - Glen Huntly	20802118217	2118217	257	298	15.95%
MACNAMARA	208021177 Caulfield - North	20802117701	2117701	221	183	-17.19%
MACNAMARA	208021177 Caulfield - North	20802117702	2117702	304	289	-4.93%
MACNAMARA	208021177 Caulfield - North	20802117703	2117703	294	285	-3.06%
MACNAMARA	208021177 Caulfield - North	20802117704	2117704	208	228	9.62%
MACNAMARA	208021177 Caulfield - North	20802117705	2117705	215	221	2.79%
MACNAMARA	208021177 Caulfield - North	20802117706	2117706	182	170	-6.59%
MACNAMARA	208021177 Caulfield - North	20802117707	2117707	322	325	0.93%
MACNAMARA	208021177 Caulfield - North	20802117708	2117708	318	329	3.46%
MACNAMARA	208021177 Caulfield - North	20802117709	2117709	178	201	12.92%
MACNAMARA	208021177 Caulfield - North	20802117710	2117710	339	374	10.32%
MACNAMARA	208021177 Caulfield - North	20802117711	2117711	284	309	8.80%
MACNAMARA	208021177 Caulfield - North	20802117712	2117712	256	282	10.16%
MACNAMARA	208021177 Caulfield - North	20802117713	2117713	326	337	3.37%
MACNAMARA	208021177 Caulfield - North	20802117714	2117714	310	358	15.48%
MACNAMARA	208021177 Caulfield - North	20802117715	2117715	248	258	4.03%
MACNAMARA	208021177 Caulfield - North	20802117716	2117716	201	256	27.36%
MACNAMARA	208021177 Caulfield - North	20802117717	2117717	268	294	9.70%
MACNAMARA	208021177 Caulfield - North	20802117718	2117718	245	268	9.39%
MACNAMARA	208021177 Caulfield - North	20802117719	2117719	163	166	1.84%
MACNAMARA	208021177 Caulfield - North	20802117720	2117720	162	176	8.64%
MACNAMARA	208021177 Caulfield - North	20802117721	2117721	151	139	-7.95%
MACNAMARA	208021177 Caulfield - North	20802117722	2117722	274	263	-4.01%
MACNAMARA	208021177 Caulfield - North	20802117723	2117723	330	340	3.03%
MACNAMARA	208021177 Caulfield - North	20802117724	2117724	241	266	10.37%
MACNAMARA	208021177 Caulfield - North	20802117725	2117725	348	419	20.40%
MACNAMARA	208021177 Caulfield - North	20802117726	2117726	267	299	11.99%

MACNAMARA	208021177 Caulfield - North	20802117727	2117727	191	217	13.61%
MACNAMARA	208021177 Caulfield - North	20802117728	2117728	292	316	8.22%
MACNAMARA	208021177 Caulfield - North	20802117729	2117729	210	217	3.33%
MACNAMARA	208021177 Caulfield - North	20802117730	2117730	364	398	9.34%
MACNAMARA	208021177 Caulfield - North	20802117731	2117731	265	291	9.81%
MACNAMARA	208021177 Caulfield - North	20802117732	2117732	180	198	10.00%
MACNAMARA	208021177 Caulfield - North	20802117733	2117733	271	335	23.62%
MACNAMARA	208021177 Caulfield - North	20802117734	2117734	220	222	0.91%
MACNAMARA	208021177 Caulfield - North	20802117735	2117735	232	264	13.79%
MACNAMARA	208021177 Caulfield - North	20802117736	2117736	282	313	10.99%
MACNAMARA	208021177 Caulfield - North	20802117737	2117737	245	265	8.16%
MACNAMARA	208021177 Caulfield - North	20802117738	2117738	345	405	17.39%
MACNAMARA	208021177 Caulfield - North	20802117739	2117739	222	243	9.46%
MACNAMARA	208021177 Caulfield - North	20802117740	2117740	505	540	6.93%
MACNAMARA	208021177 Caulfield - North	20802117741	2117741	321	329	2.49%
MACNAMARA	208021177 Caulfield - North	20802117742	2117742	440	485	10.23%
MACNAMARA	208021177 Caulfield - North	20802117743	2117743	349	413	18.34%
MACNAMARA	208021177 Caulfield - North	20802117753	2117753	243	241	-0.82%
MACNAMARA	208021177 Caulfield - North	20802117756	2117756	243	385	58.44%
MACNAMARA	208021177 Caulfield - North	20802117757	2117757	145	225	55.17%
MACNAMARA	208021177 Caulfield - North	20802117758	2117758	162	175	8.02%
MACNAMARA	208021178 Caulfield - South	20802117817	2117817	365	362	-0.82%
MACNAMARA	208021178 Caulfield - South	20802117818	2117818	335	344	2.69%
MACNAMARA	208021178 Caulfield - South	20802117819	2117819	232	247	6.47%
MACNAMARA	208021178 Caulfield - South	20802117820	2117820	229	235	2.62%
MACNAMARA	208021178 Caulfield - South	20802117821	2117821	272	285	4.78%
MACNAMARA	208021182 Ormond - Glen Huntly	20802118204	2118204	420	441	5.00%
TOTALS				116,681	125,593	7.64%

(old) MACNAMARA

Statistical Area Level 2 (SA2) Code Statistical Area Level 2 (SA2) Code Statistical Area Level 2 (SA2) Name (2021 Statistical Area Level 1 (SA1) (2021 Statistical Area Level 1 (SA1) Code (7-digit) (2021 Actual enrolments 9/08/2023 Revised projected enrolment (%) (2021 SA2s) SA1s) SA1s)

TOTALS 0 0 #DIV/0!

MCEWEN

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%) Notes
MCEWEN	209041224	Wallan	20904122402	2122402	322	316	-1.86%
MCEWEN	209041224		20904122402	2122403	223	270	21.08%
MCEWEN	209041224		20904122404	2122404	453	475	4.86%
MCEWEN	209041224		20904122405	2122405	379	439	15.83%
MCEWEN	209041224		20904122416	2122416	239	287	20.08%
MCEWEN	209041224		20904122417	2122417	414	434	4.83%
MCEWEN	209041224		20904122418	2122418	386	497	28.76%
MCEWEN	209041224		20904122419	2122419	208	262	25.96%
MCEWEN	209041224		20904122420	2122420	218	214	-1.83%
MCEWEN	209041224		20904122421	2122421	324	295	-8.95%
MCEWEN	209041224		20904122421	2122422	452	540	19.47%
MCEWEN	209041224		20904122426	2122426	481	541	12.47%
MCEWEN	209041224		20904122430	2122430	243	297	22.22%
MCEWEN	209041224		20904122432	2122432	486	920	89.30%
MCEWEN	209041224		20904122433	2122433	394	622	57.87%
MCEWEN	209041224		20904122434	2122434	354	466	31.64%
MCEWEN	209041224		20904122435	2122435	223	395	77.13%
MCEWEN	209041224		20904122436	2122436	259	278	7.34%
MCEWEN	209041224		20904122437	2122437	152	298	96.05%
MCEWEN	209041224		20904122438	2122438	238	413	73.53%
MCEWEN	209041224		20904122439	2122439	194	271	39.69%
MCEWEN	209041224		20904122440	2122440	386	491	27.20%
MCEWEN	209041224		20904122441	2122441	481	383	-20.37%
MCEWEN	209041224		20904122442	2122442	330	463	40.30%
MCEWEN	209041224		20904122443	2122443	399	480	20.30%
MCEWEN	209041224		20904122444	2122444	306	551	80.07%
MCEWEN	209041224		20904122445	2122445	367	628	71.12%
MCEWEN	209041224		20904122446	2122446	231	267	15.58%
MCEWEN	209041224		20904122447	2122447	426	653	53.29%
MCEWEN	209041224		20904122448	2122448	296	537	81.42%
MCEWEN	209041224		20904122449	2122449	163	196	20.25%
MCEWEN	209041224		20904122450	2122450	53	47	-11.32%
MCEWEN	209041224		20904122451	2122451	415	802	93.25%
MCEWEN	209041224		20904122452	2122452	268	447	66.79%
MCEWEN	209041224		20904122453	2122453	266	367	37.97%
MCEWEN	209041224		20904122454	2122454	446	856	91.93%
MCEWEN	209041224		20904122455	2122455	216	353	63.43%
MCEWEN	209041224		20904122456	2122456	160	218	36.25%
MCEWEN	209041224		20904122457	2122457	172	195	13.37%
MCEWEN	209041224		20904122458	2122458	260	306	17.69%
MCEWEN	209041224		20904122459	2122459	414	545	31.64%
MCEWEN	209041224		20904122460	2122460	317	373	17.67%
MCEWEN	209041224		20904122461	2122461	213	245	15.02%
MCEWEN	209041224		20904122462	2122462	420	758	80.48%
CALWELL		Greenvale - Bulla	21005124601	2124601	428.0	451	5.37%
CALWELL	210051246	Greenvale - Bulla	21005124602	2124602	414.0	357	-13.77%
CALWELL		Greenvale - Bulla	21005124603	2124603	309.0	306	-0.97%
CALWELL		Greenvale - Bulla	21005124604	2124604	248.0	218	-12.10%
CALWELL		Greenvale - Bulla	21005124605	2124605	263.0	269	2.28%
CALWELL		Greenvale - Bulla	21005124606	2124606	345.0	347	0.58%
CALWELL		Greenvale - Bulla	21005124607	2124607	281.0	306	8.90%
CALWELL		Greenvale - Bulla	21005124608	2124608	226.0	210	-7.08%
CALWELL		Greenvale - Bulla	21005124609	2124609	300.0	248	-17.33%

CALWELL	210051246 Greenvale - Bulla	21005124610	2124610	362.0	309	-14.64%
CALWELL	210051246 Greenvale - Bulla	21005124611	2124611	326.0	275	-15.64%
CALWELL	210051246 Greenvale - Bulla	21005124612	2124612	319.0	338	5.96%
CALWELL	210051246 Greenvale - Bulla	21005124613	2124613	192.0	199	3.65%
CALWELL	210051246 Greenvale - Bulla	21005124614	2124614	395.0	382	-3.29%
CALWELL	210051246 Greenvale - Bulla	21005124615	2124615	414.0	347	-16.18%
CALWELL	210051246 Greenvale - Bulla	21005124616	2124616	289.0	328	13.49%
CALWELL	210051246 Greenvale - Bulla	21005124617	2124617	393.0	396	0.76%
CALWELL	210051246 Greenvale - Bulla	21005124618	2124618	283.0	308	8.83%
CALWELL	210051246 Greenvale - Bulla	21005124619	2124619	291.0	292	0.34%
CALWELL	210051246 Greenvale - Bulla	21005124624	2124624	247.0	259	4.86%
CALWELL	210051246 Greenvale - Bulla	21005124625	2124625	535.0	602	12.52%
CALWELL	210051246 Greenvale - Bulla	21005124627	2124627	286.0	307	7.34%
CALWELL	210051246 Greenvale - Bulla	21005124628	2124628	324.0	365	12.65%
CALWELL	210051246 Greenvale - Bulla	21005124629	2124629	209.0	211	0.96%
CALWELL	210051246 Greenvale - Bulla	21005124631	2124631	328.0	374	14.02%
CALWELL	210051246 Greenvale - Bulla	21005124633	2124633	577.0	638	10.57%
CALWELL	210051246 Greenvale - Bulla	21005124634	2124634	354.0	359	1.41%
CALWELL	210051246 Greenvale - Bulla	21005124635	2124635	0.0	0	0.00%
CALWELL	210051246 Greenvale - Bulla	21005124636	2124636	281.0	354	25.98%
CALWELL	210051246 Greenvale - Bulla	21005124637	2124637	0.0	0	0.00%
CALWELL	210051246 Greenvale - Bulla	21005124638	2124638	278.0	345	24.10%
CALWELL	210051246 Greenvale - Bulla	21005124639	2124639	257.0	460	78.99%
CALWELL	210051246 Greenvale - Bulla	21005124640	2124640	262.0	319	21.76%
CALWELL	210051246 Greenvale - Bulla	21005124641	2124641	423.0	665	57.21%
CALWELL	210051246 Greenvale - Bulla	21005124642	2124642	299.0	363	21.40%
CALWELL	210051246 Greenvale - Bulla	21005124643	2124643	194.0	305	57.22%
CALWELL	210051246 Greenvale - Bulla	21005124644	2124644	171.0	223	30.41%
CALWELL	210051246 Greenvale - Bulla	21005124645	2124645	330.0	514	55.76%
CALWELL	210051246 Greenvale - Bulla	21005124646	2124646	335.0	487	45.37%
CALWELL	210051246 Greenvale - Bulla	21005124647	2124647	242.0	271	11.98%
CALWELL	210051246 Greenvale - Bulla	21005124648	2124648	305.0	545	78.69%
CALWELL	210051246 Greenvale - Bulla	21005124649	2124649	1198.0	2031	69.53%
CALWELL	210051246 Greenvale - Bulla	21005124650	2124650	752.0	1290	71.54%
CALWELL	210051246 Greenvale - Bulla	21005124651	2124651	116.0	110	-5.17%
CALWELL	210051246 Greenvale - Bulla	21005124652	2124652	2.0	1	-50.00%
CALWELL	210051246 Greenvale - Bulla	21005124653	2124653	244.0	414	69.67%
CALWELL	210051246 Greenvale - Bulla	21005124654	2124654	512.0	780	52.34%
CALWELL	210051246 Greenvale - Bulla	21005124655	2124655	198.0	325	64.14%
CALWELL	210051246 Greenvale - Bulla	21005124656	2124656	237.0	296	24.89%
CALWELL	210051243 Campbellfield - Coolaroo	21005124301	2124301	244.0	244	0.00%
CALWELL	210051243 Campbellfield - Coolaroo	21005124302	2124302	163.0	129	-20.86%
CALWELL	210051243 Campbellfield - Coolaroo	21005124303	2124303	8.0	10	25.00%
CALWELL	210051243 Campbellfield - Coolaroo	21005124304	2124304	8.0	9	12.50%
CALWELL	210051243 Campbellfield - Coolaroo	21005124305	2124305	65.0	59	-8.46% *only portion north of Barry Road, remainder to Wills
CALWELL	210051243 Campbellfield - Coolaroo	21005124311	2124311	210.0	190	-9.52%
CALWELL	210051243 Campbellfield - Coolaroo	21005124312	2124312	310.0	291 229	-6.13%
CALWELL CALWELL	210051243 Campbellfield - Coolaroo 210051243 Campbellfield - Coolaroo	21005124314 21005124323	2124314 2124323	243.0 320.0	305	-5.49% *only portion west of Merlynston Creek, remainder to Wills -4.69%
CALWELL	210051243 Campbellfield - Coolaroo	21005124325	2124325	259.0	266	-4.65% 2.70%
CALWELL	210051243 Campbellfield - Coolaroo	21005124325	2124325	225.0	221	-1.78%
CALWELL	210051243 Campbellield - Coolaroo	21005124327	2124327	336.0	326	-2.98%
CALWELL	210051243 Campbellfield - Coolaroo	21005124327	2124327	254.0	251	-1.18%
CALWELL	210051243 Campbellfield - Coolaroo	21005124328	2124329	268.0	273	1.87%
CALWELL	210051243 Campbellfield - Coolaroo	21005124329	2124323	309.0	312	0.97%
CALWELL	210051243 Campbellfield - Coolaroo	21005124555	2124333	224.0	221	-1.34%
CALWELL	210051243 Campbellfield - Coolaroo	21005124335	2124335	283.0	282	-0.35%
CALWELL	210051243 Campbellield - Coolaroo	21005124336	2124336	307.0	281	-8.47%
CALWELL	210051243 Campbellifield - Coolaroo	21005124337	2124337	219.0	219	0.00%
CALWELL	210051243 Campbellifield - Coolaroo	21005124337	2124341	230.0	212	-7.83%

CALWELL	210051243 Campbellfield - Coolaroo	21005124342	2124342	156.0	162	3.85%
	·					
CALWELL	210051243 Campbellfield - Coolaroo	21005124344	2124344	204.0	214	4.90%
CALWELL	210051247 Meadow Heights	21005124701	2124701	349.0	333	-4.58%
CALWELL	210051247 Meadow Heights	21005124702	2124702	251.0	245	-2.39%
CALWELL	210051247 Meadow Heights	21005124703	2124703	377.0	378	0.27%
CALWELL	210051247 Meadow Heights	21005124704	2124704	387.0	352	-9.04%
CALWELL	210051247 Meadow Heights	21005124705	2124705	275.0	267	-2.91%
CALWELL	210051247 Meadow Heights	21005124706	2124706	361.0	344	-4.71%
CALWELL	210051247 Meadow Heights	21005124707	2124707	243.0	197	-18.93%
CALWELL	210051247 Meadow Heights	21005124708	2124708	331.0	299	-9.67%
CALWELL	210051247 Meadow Heights	21005124709	2124709	343.0	300	-12.54%
CALWELL	210051247 Meadow Heights	21005124710	2124710	285.0	280	-1.75%
CALWELL	210051247 Meadow Heights	21005124711	2124711	369.0	316	-14.36%
CALWELL	210051247 Meadow Heights	21005124712	2124712	287.0	296	3.14%
CALWELL	210051247 Meadow Heights	21005124713	2124713	377.0	368	-2.39%
CALWELL	210051247 Meadow Heights	21005124714	2124714	356.0	340	-4.49%
CALWELL	210051247 Meadow Heights	21005124715	2124715	404.0	413	2.23%
CALWELL	210051247 Meadow Heights	21005124716	2124716	273.0	251	-8.06%
CALWELL	210051247 Meadow Heights	21005124717	2124717	324.0	324	0.00%
CALWELL	210051247 Meadow Heights	21005124718	2124718	313.0	318	1.60%
CALWELL	210051247 Meadow Heights	21005124719	2124719	225.0	215	-4.44%
CALWELL	210051247 Meadow Heights	21005124719	2124719	345.0	318	-7.83%
CALWELL	210051247 Meadow Heights	21005124720	2124721	331.0	300	-7.83 <i>%</i> -9.37%
CALWELL	210051247 Meadow Heights	21005124722	2124722	392.0	373	-4.85%
CALWELL	210051247 Meadow Heights	21005124723	2124723	372.0	369	-0.81%
CALWELL	210051247 Meadow Heights	21005124724	2124724	413.0	390	-5.57%
CALWELL	210051247 Meadow Heights	21005124725	2124725	443.0	439	-0.90%
CALWELL	210051247 Meadow Heights	21005124726	2124726	361.0	349	-3.32%
CALWELL	210051247 Meadow Heights	21005124727	2124727	306.0	300	-1.96%
CALWELL	210051247 Meadow Heights	21005124728	2124728	241.0	225	-6.64%
CALWELL	210051247 Meadow Heights	21005124729	2124729	141.0	133	-5.67%
CALWELL	210051247 Meadow Heights	21005124730	2124730	148.0	142	-4.05%
CALWELL	210051441 Craigieburn - Central	21005144101	2144101	0.0	0	0.00%
CALWELL	210051441 Craigieburn - Central	21005144102	2144102	221.0	221	0.00%
CALWELL	210051441 Craigieburn - Central	21005144103	2144103	193.0	177	-8.29%
CALWELL	210051441 Craigieburn - Central	21005144104	2144104	305.0	302	-0.98%
CALWELL	210051441 Craigieburn - Central	21005144105	2144105	163.0	167	2.45%
CALWELL	210051441 Craigieburn - Central	21005144106	2144106	259.0	255	-1.54%
CALWELL	210051441 Craigieburn - Central	21005144107	2144107	225.0	233	3.56%
CALWELL	210051441 Craigieburn - Central	21005144108	2144108	190.0	189	-0.53%
CALWELL	210051441 Craigieburn - Central	21005144109	2144109	263.0	260	-1.14%
CALWELL	210051441 Craigieburn - Central	21005144110	2144110	174.0	171	-1.72%
CALWELL	210051441 Craigieburn - Central	21005144111	2144111	262.0	252	-3.82%
CALWELL		21005144111	2144111	314.0	316	0.64%
CALWELL	210051441 Craigieburn - Central		2144112	243.0		-1.65%
	210051441 Craigieburn - Central	21005144113			239	
CALWELL	210051441 Craigieburn - Central	21005144114	2144114	210.0	203	-3.33%
CALWELL	210051441 Craigieburn - Central	21005144115	2144115	241.0	249	3.32%
CALWELL	210051441 Craigieburn - Central	21005144116	2144116	179.0	166	-7.26%
CALWELL	210051441 Craigieburn - Central	21005144117	2144117	175.0	180	2.86%
CALWELL	210051441 Craigieburn - Central	21005144118	2144118	366.0	374	2.19%
CALWELL	210051441 Craigieburn - Central	21005144119	2144119	294.0	281	-4.42%
CALWELL	210051441 Craigieburn - Central	21005144120	2144120	169.0	159	-5.92%
CALWELL	210051441 Craigieburn - Central	21005144121	2144121	339.0	335	-1.18%
CALWELL	210051441 Craigieburn - Central	21005144122	2144122	201.0	200	-0.50%
CALWELL	210051442 Craigieburn - North	21005144201	2144201	312.0	323	3.53%
CALWELL	210051442 Craigieburn - North	21005144202	2144202	0.0	0	0.00%
CALWELL	210051442 Craigieburn - North	21005144203	2144203	215.0	231	7.44%
CALWELL	210051442 Craigieburn - North	21005144204	2144204	256.0	248	-3.13%
CALWELL	210051442 Craigieburn - North	21005144205	2144205	37.0	36	-2.70%
CALWELL	210051442 Craigieburn - North	21005144206	2144206	315.0	353	12.06%
	=					

04114/511	040054440 0 111	24005444207	24.44207		450	2.020/
CALWELL	210051442 Craigieburn - North	21005144207	2144207	444.0	453	2.03%
CALWELL	210051442 Craigieburn - North	21005144208	2144208	267.0	308	15.36%
CALWELL	210051442 Craigieburn - North	21005144209	2144209	328.0	375	14.33%
CALWELL	210051442 Craigieburn - North	21005144210	2144210	151.0	159	5.30%
CALWELL	210051442 Craigieburn - North	21005144212	2144212	428.0	390	-8.88%
CALWELL	210051442 Craigieburn - North	21005144213	2144213	241.0	250	3.73%
CALWELL	210051442 Craigieburn - North	21005144214	2144214	256.0	255	-0.39%
CALWELL	210051442 Craigieburn - North	21005144215	2144215	212.0	229	8.02%
CALWELL	210051442 Craigieburn - North	21005144216	2144216	200.0	204	2.00%
CALWELL	210051442 Craigieburn - North	21005144217	2144217	197.0	212	7.61%
CALWELL	210051442 Craigieburn - North	21005144218	2144218	239.0	253	5.86%
CALWELL	210051442 Craigieburn - North	21005144219	2144219	284.0	299	5.28%
CALWELL	210051442 Craigieburn - North	21005144220	2144220	262.0	260	-0.76%
CALWELL	210051442 Craigieburn - North	21005144221	2144221	166.0	180	8.43%
CALWELL	210051442 Craigieburn - North	21005144222	2144222	162.0	161	-0.62%
CALWELL	210051442 Craigieburn - North	21005144223	2144223	243.0	250	2.88%
CALWELL	210051442 Craigieburn - North	21005144224	2144224	212.0	226	6.60%
CALWELL	210051442 Craigieburn - North	21005144224	2144224	393.0	445	13.23%
	210051442 Craigieburn - North		2144227	193.0		6.22%
CALWELL	<u> </u>	21005144227			205	
CALWELL	210051442 Craigieburn - North	21005144228	2144228	129.0	181	40.31%
CALWELL	210051442 Craigieburn - North	21005144229	2144229	175.0	201	14.86%
CALWELL	210051442 Craigieburn - North	21005144230	2144230	234.0	322	37.61%
CALWELL	210051442 Craigieburn - North	21005144231	2144231	351.0	465	32.48%
CALWELL	210051443 Craigieburn - South	21005144301	2144301	14.0	14	0.00%
CALWELL	210051443 Craigieburn - South	21005144303	2144303	279.0	239	-14.34%
CALWELL	210051443 Craigieburn - South	21005144304	2144304	256.0	276	7.81%
CALWELL	210051443 Craigieburn - South	21005144305	2144305	251.0	229	-8.76%
CALWELL	210051443 Craigieburn - South	21005144306	2144306	147.0	122	-17.01%
CALWELL	210051443 Craigieburn - South	21005144307	2144307	165.0	138	-16.36%
CALWELL	210051443 Craigieburn - South	21005144308	2144308	137.0	131	-4.38%
CALWELL	210051443 Craigieburn - South	21005144309	2144309	389.0	400	2.83%
CALWELL	210051443 Craigieburn - South	21005144310	2144310	289.0	284	-1.73%
CALWELL	210051443 Craigieburn - South	21005144311	2144311	183.0	165	-9.84%
CALWELL	210051443 Craigieburn - South	21005144312	2144312	265.0	213	-19.62%
CALWELL	210051443 Craigieburn - South	21005144313	2144313	223.0	244	9.42%
CALWELL	210051443 Craigieburn - South	21005144314	2144314	345.0	341	-1.16%
CALWELL	210051443 Craigieburn - South	21005144315	2144315	185.0	180	-2.70%
CALWELL	210051443 Craigieburn - South	21005144316	2144316	249.0	268	7.63%
CALWELL	210051443 Craigieburn - South	21005144317	2144317	194.0	213	9.79%
CALWELL	210051443 Craigieburn - South	21005144318	2144318	324.0	263	-18.83%
CALWELL	210051443 Craigieburn - South	21005144319	2144319	228.0	239	4.82%
CALWELL	210051443 Craigieburn - South	21005144313	2144319	197.0	200	1.52%
CALWELL	210051443 Craigieburn - South	21005144321	2144321	198.0	186	-6.06%
CALWELL	210051443 Craigieburn - South	21005144321	2144321	304.0	283	-6.91%
CALWELL	210051443 Craigieburn - South	21005144322	2144322	0.0	0	0.00%
			2144324			
CALWELL	210051443 Craigieburn - South	21005144324		230.0	216	-6.09%
CALWELL	210051443 Craigieburn - South	21005144325	2144325	296.0	285	-3.72%
CALWELL	210051443 Craigieburn - South	21005144326	2144326	337.0	326	-3.26%
CALWELL	210051443 Craigieburn - South	21005144327	2144327	161.0	143	-11.18%
CALWELL	210051443 Craigieburn - South	21005144328	2144328	312.0	304	-2.56%
CALWELL	210051443 Craigieburn - South	21005144329	2144329	353.0	365	3.40%
CALWELL	210051443 Craigieburn - South	21005144330	2144330	497.0	552	11.07%
CALWELL	210051443 Craigieburn - South	21005144331	2144331	206.0	162	-21.36%
CALWELL	210051443 Craigieburn - South	21005144332	2144332	225.0	216	-4.00%
CALWELL	210051443 Craigieburn - South	21005144333	2144333	265.0	271	2.26%
CALWELL	210051443 Craigieburn - South	21005144334	2144334	246.0	201	-18.29%
CALWELL	210051443 Craigieburn - South	21005144336	2144336	187.0	169	-9.63%
CALWELL	210051443 Craigieburn - South	21005144337	2144337	240.0	383	59.58%
CALWELL	210051443 Craigieburn - South	21005144338	2144338	376.0	601	59.84%
CALWELL	210051443 Craigieburn - South	21005144339	2144339	368.0	454	23.37%

CALWELL	210051443 Craigieburn - South	21005144340	2144340	259.0	315	21.62%
CALWELL	210051443 Craigieburn - South	21005144341	2144341	326.0	402	23.31%
CALWELL	210051443 Craigieburn - South	21005144342	2144342	497.0	707	42.25%
CALWELL	210051443 Craigieburn - South	21005144343	2144343	387.0	623	60.98%
CALWELL	210051443 Craigieburn - South	21005144344	2144344	288.0	442	53.47%
CALWELL	210051443 Craigieburn - South	21005144345	2144345	299.0	479	60.20%
CALWELL	210051443 Craigieburn - South	21005144346	2144346	212.0	315	48.58%
CALWELL	210051443 Craigieburn - South	21005144347	2144347	384.0	507	32.03%
CALWELL	210051443 Craigieburn - South	21005144348	2144348	363.0	423	16.53%
CALWELL	210051443 Craigieburn - South	21005144349	2144349	327.0	513	56.88%
CALWELL	210051445 Mickleham - Yuroke	21005144503	2144503	353.0	717	103.12%
CALWELL	210051445 Mickleham - Yuroke	21005144505	2144505	382.0	388	1.57%
CALWELL	210051445 Mickleham - Yuroke	21005144506	2144506	258.0	523	102.71%
CALWELL	210051445 Mickleham - Yuroke	21005144508	2144508	295.0	477	61.69%
CALWELL	210051445 Mickleham - Yuroke	21005144509	2144509	231.0	280	21.21%
CALWELL	210051445 Mickleham - Yuroke	21005144505	2144511	186.0	456	145.16%
CALWELL	210051445 Mickleham - Yuroke	21005144511	2144512	288.0	720	150.00%
CALWELL	210051445 Mickleham - Yuroke	21005144512	2144512	196.0	404	106.12%
CALWELL	210051445 Mickleham - Yuroke	21005144514	2144514	182.0	370	103.30%
CALWELL	210051445 Mickleham - Yuroke	21005144515	2144515	187.0	388	107.49%
CALWELL	210051445 Mickleham - Yuroke	21005144516	2144516	261.0	637	144.06%
CALWELL	210051445 Mickleham - Yuroke	21005144519	2144519	360.0	832	131.11%
CALWELL	210051445 Mickleham - Yuroke	21005144520	2144520	251.0	319	27.09%
CALWELL	210051445 Mickleham - Yuroke	21005144521	2144521	302.0	296	-1.99%
CALWELL	210051445 Mickleham - Yuroke	21005144522	2144522	269.0	673	150.19%
CALWELL	210051445 Mickleham - Yuroke	21005144523	2144523	335.0	821	145.07%
CALWELL	210051445 Mickleham - Yuroke	21005144524	2144524	127.0	199	56.69%
CALWELL	210051445 Mickleham - Yuroke	21005144526	2144526	768.0	823	7.16%
CALWELL	210051445 Mickleham - Yuroke	21005144528	2144528	117.0	289	147.01%
CALWELL	210051445 Mickleham - Yuroke	21005144529	2144529	182.0	456	150.55%
CALWELL	210051445 Mickleham - Yuroke	21005144531	2144531	190.0	176	-7.37%
CALWELL	210051445 Mickleham - Yuroke	21005144532	2144532	309.0	653	111.33%
CALWELL	210051445 Mickleham - Yuroke	21005144533	2144533	271.0	575	112.18%
CALWELL	210051445 Mickleham - Yuroke	21005144534	2144534	207.0	518	150.24%
CALWELL	210051445 Mickleham - Yuroke	21005144535	2144535	152.0	378	148.68%
CALWELL	210051445 Mickleham - Yuroke	21005144537	2144537	194.0	489	152.06%
CALWELL	210051445 Mickleham - Yuroke	21005144538	2144538	231.0	523	126.41%
CALWELL	210051445 Mickleham - Yuroke	21005144540	2144540	129.0	221	71.32%
CALWELL	210051445 Mickleham - Yuroke	21005144541	2144541	222.0	383	72.52%
CALWELL	210051445 Mickleham - Yuroke	21005144542	2144542	124.0	126	1.61%
CALWELL	210051445 Mickleham - Yuroke	21005144543	2144543	163.0	293	79.75%
CALWELL	210051445 Mickleham - Yuroke	21005144544	2144544	209.0	521	149.28%
CALWELL	210051445 Mickleham - Yuroke	21005144544	2144546	306.0	698	128.10%
CALWELL	210051445 Mickleham - Yuroke	21005144547	2144547	255.0	626	145.49%
CALWELL	210051445 Mickleham - Yuroke	21005144548	2144548	155.0	388	150.32%
CALWELL	210051445 Mickleham - Yuroke	21005144549	2144549	207.0	420	102.90%
CALWELL	210051445 Mickleham - Yuroke	21005144550	2144550	612.0	1493	143.95%
CALWELL	210051445 Mickleham - Yuroke	21005144551	2144551	296.0	730	146.62%
CALWELL	210051445 Mickleham - Yuroke	21005144552	2144552	341.0	832	143.99%
CALWELL	210051445 Mickleham - Yuroke	21005144553	2144553	240.0	594	147.50%
CALWELL	210051445 Mickleham - Yuroke	21005144555	2144555	493.0	1200	143.41%
CALWELL	210051542 Craigieburn - North West	21005154201	2154201	229.0	396	72.93%
CALWELL	210051542 Craigieburn - North West	21005154202	2154202	307.0	527	71.66%
CALWELL	210051542 Craigieburn - North West	21005154203	2154203	207.0	172	-16.91%
CALWELL	210051542 Craigieburn - North West	21005154204	2154204	219.0	231	5.48%
CALWELL	210051542 Craigieburn - North West	21005154205	2154205	327.0	565	72.78%
CALWELL	210051542 Craigieburn - North West	21005154206	2154206	160.0	181	13.13%
CALWELL	210051542 Craigieburn - North West	21005154207	2154207	166.0	156	-6.02%
CALWELL	210051542 Craigieburn - North West	21005154208	2154208	246.0	418	69.92%
CALWELL	210051542 Craigieburn - North West	21005154209	2154209	278.0	474	70.50%
	<u> </u>					

CALWELL	210051542 Craigieburn - North West	21005154210	2154210	178.0	188	5.62%
CALWELL	210051542 Craigieburn - North West	21005154211	2154211	278.0	429	54.32%
CALWELL	210051542 Craigieburn - North West	21005154212	2154212	180.0	213	18.33%
CALWELL	210051542 Craigieburn - North West	21005154213	2154213	183.0	227	24.04%
CALWELL	210051542 Craigieburn - North West	21005154214	2154214	222.0	191	-13.96%
CALWELL	210051542 Craigieburn - North West	21005154215	2154215	226.0	388	71.68%
CALWELL	210051542 Craigieburn - North West	21005154216	2154216	198.0	206	4.04%
CALWELL	210051542 Craigieburn - North West	21005154217	2154217	202.0	256	26.73%
CALWELL	210051542 Craigieburn - North West	21005154218	2154218	300.0	304	1.33%
CALWELL	210051542 Craigieburn - North West	21005154219	2154219	225.0	264	17.33%
CALWELL	210051542 Craigieburn - North West	21005154220	2154220	303.0	336	10.89%
CALWELL	210051543 Craigieburn - West	21005154301	2154301	537.0	914	70.20%
CALWELL	210051543 Craigieburn - West	21005154302	2154302	289.0	250	-13.49%
CALWELL	210051543 Craigieburn - West	21005154303	2154303	205.0	223	8.78%
CALWELL	210051543 Craigieburn - West	21005154304	2154304	265.0	317	19.62%
CALWELL	210051543 Craigieburn - West	21005154305	2154305	325.0	553	70.15%
CALWELL	210051543 Craigieburn - West	21005154306	2154306	0.0	0	0.00%
CALWELL	210051543 Craigieburn - West	21005154307	2154307	218.0	369	69.27%
CALWELL	210051543 Craigieburn - West	21005154308	2154308	208.0	354	70.19%
CALWELL	210051543 Craigieburn - West	21005154309	2154309	318.0	270	-15.09%
CALWELL	210051543 Craigieburn - West	21005154310	2154310	146.0	125	-14.38%
CALWELL	210051543 Craigieburn - West	21005154311	2154311	186.0	308	65.59%
CALWELL	210051543 Craigieburn - West	21005154312	2154312	262.0	295	12.60%
CALWELL	210051543 Craigieburn - West	21005154313	2154313	223.0	211	-5.38%
CALWELL	210051543 Craigieburn - West	21005154314	2154314	320.0	314	-1.88%
CALWELL	210051543 Craigieburn - West	21005154315	2154315	214.0	252	17.76%
CALWELL	210051543 Craigieburn - West	21005154316	2154316	250.0	245	-2.00%
CALWELL	210051543 Craigieburn - West	21005154317	2154317	336.0	311	-7.44%
CALWELL	210051543 Craigieburn - West	21005154317	2154317	327.0	308	-5.81%
CALWELL	210051543 Craigieburn - West	21005154319	2154319	291.0	286	-1.72%
CALWELL	210051543 Craigieburn - West 210051543 Craigieburn - West	21005154319	2154319	232.0	214	-1.72% -7.76%
CALWELL	5	21005154321	2154321	352.0	594	-7.76% 68.75%
	210051543 Craigieburn - West					
CALWELL	210051543 Craigieburn - West	21005154322	2154322	281.0	307	9.25%
CALWELL	210051543 Craigieburn - West	21005154323	2154323	398.0	664	66.83%
CALWELL	210051543 Craigieburn - West	21005154324	2154324	377.0	312	-17.24%
CALWELL	210051543 Craigieburn - West	21005154325	2154325	265.0	230	-13.21%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154401	2154401	243.0	268	10.29%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154402	2154402	305.0	317	3.93%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154403	2154403	244.0	292	19.67%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154404	2154404	197.0	208	5.58%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154405	2154405	265.0	282	6.42%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154406	2154406	3.0	4	33.33%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154407	2154407	416.0	458	10.10%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154408	2154408	191.0	198	3.66%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154409	2154409	279.0	298	6.81%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154410	2154410	271.0	293	8.12%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154411	2154411	212.0	219	3.30%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154412	2154412	243.0	254	4.53%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154413	2154413	228.0	233	2.19%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154414	2154414	228.0	239	4.82%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154415	2154415	289.0	318	10.03%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154416	2154416	332.0	352	6.02%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154417	2154417	299.0	322	7.69%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154418	2154418	363.0	405	11.57%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154419	2154419	239.0	252	5.44%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154420	2154420	137.0	149	8.76%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154421	2154421	349.0	362	3.72%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154422	2154422	166.0	181	9.04%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154423	2154423	268.0	290	8.21%
CALWELL	210051544 Roxburgh Park (South) - Somerton	21005154424	2154424	343.0	369	7.58%

	ALWELL	210051545 Roxburgh Park - North	21005154501	2154501	182.0	283	55.49%
CA	ALWELL	210051545 Roxburgh Park - North	21005154502	2154502	305.0	394	29.18%
CA	ALWELL	210051545 Roxburgh Park - North	21005154503	2154503	198.0	210	6.06%
CA	ALWELL	210051545 Roxburgh Park - North	21005154504	2154504	349.0	351	0.57%
CA	ALWELL	210051545 Roxburgh Park - North	21005154505	2154505	360.0	434	20.56%
CA	ALWELL	210051545 Roxburgh Park - North	21005154506	2154506	306.0	316	3.27%
CA	ALWELL	210051545 Roxburgh Park - North	21005154507	2154507	420.0	423	0.71%
CA	ALWELL	210051545 Roxburgh Park - North	21005154508	2154508	240.0	238	-0.83%
CA	ALWELL	210051545 Roxburgh Park - North	21005154509	2154509	189.0	195	3.17%
CA	ALWELL	210051545 Roxburgh Park - North	21005154510	2154510	406.0	444	9.36%
CA	ALWELL	210051545 Roxburgh Park - North	21005154511	2154511	285.0	263	-7.72%
CA	ALWELL	210051545 Roxburgh Park - North	21005154512	2154512	325.0	359	10.46%
CA	ALWELL	210051545 Roxburgh Park - North	21005154513	2154513	319.0	310	-2.82%
CA	ALWELL	210051545 Roxburgh Park - North	21005154514	2154514	437.0	473	8.24%
CA	ALWELL	210051545 Roxburgh Park - North	21005154515	2154515	191.0	203	6.28%
CA	ALWELL	210051545 Roxburgh Park - North	21005154516	2154516	336.0	350	4.17%
CA	ALWELL	210051545 Roxburgh Park - North	21005154517	2154517	152.0	182	19.74%
CA	ALWELL	210051545 Roxburgh Park - North	21005154518	2154518	82.0	92	12.20%
CA	ALWELL	210051545 Roxburgh Park - North	21005154519	2154519	352.0	368	4.55%
CA	ALWELL	210051545 Roxburgh Park - North	21005154520	2154520	392.0	563	43.62%
CA	ALWELL	210051545 Roxburgh Park - North	21005154521	2154521	233.0	359	54.08%
CA	ALWELL	210051545 Roxburgh Park - North	21005154522	2154522	236.0	241	2.12%
CA	ALWELL	210051545 Roxburgh Park - North	21005154523	2154523	299.0	312	4.35%
CA	ALWELL	210051545 Roxburgh Park - North	21005154524	2154524	288.0	281	-2.43%
CA	ALWELL	210051545 Roxburgh Park - North	21005154525	2154525	176.0	173	-1.70%
CA	ALWELL	210051545 Roxburgh Park - North	21005154526	2154526	270.0	417	54.44%
CA	ALWELL	210051545 Roxburgh Park - North	21005154527	2154527	296.0	452	52.70%
CA	ALWELL	210051545 Roxburgh Park - North	21005154528	2154528	239.0	178	-25.52%
CA	ALWELL	210051545 Roxburgh Park - North	21005154529	2154529	228.0	236	3.51%
CA	ALWELL	210051545 Roxburgh Park - North	21005154530	2154530	248.0	262	5.65%
CA	ALWELL	210051545 Roxburgh Park - North	21005154531	2154531	178.0	195	9.55%
CA	ALWELL	210051545 Roxburgh Park - North	21005154532	2154532	278.0	288	3.60%
HA	AWKE	210051246 Greenvale - Bulla	21005124651	2124651	6.0	6	0.00%
TC	DTALS				105,246	130,742	24.23%

MELBOURNE

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
A A EL DOLUBALE	200044447	Continue	20004444702	2444702	264	200	Notes
MELBOURNE	206041117		20604111702	2111702	261	309	18.39%
MELBOURNE	206041117		20604111703	2111703	167	207	23.95%
MELBOURNE	206041117		20604111704	2111704	259	304	17.37%
MELBOURNE	206041117		20604111705	2111705	298	362	21.48%
MELBOURNE	206041117		20604111708	2111708	294	298	1.36%
MELBOURNE	206041117		20604111709	2111709	268	286	6.72%
MELBOURNE	206041117		20604111711	2111711	269	335	24.54%
MELBOURNE	206041117		20604111712	2111712	298	355	19.13%
MELBOURNE	206041117		20604111713	2111713	336	399	18.75%
MELBOURNE	206041117		20604111714	2111714	175	227	29.71%
MELBOURNE	206041117		20604111715	2111715	317	374	17.98%
MELBOURNE	206041117		20604111716	2111716	220	275	25.00%
MELBOURNE	206041117	Carlton	20604111717	2111717	169	212	25.44%
MELBOURNE	206041117		20604111719	2111719	130	139	6.92%
MELBOURNE	206041117	Carlton	20604111720	2111720	352	393	11.65%
MELBOURNE	206041117	Carlton	20604111721	2111721	160	201	25.63%
MELBOURNE	206041117	Carlton	20604111722	2111722	222	257	15.77%
MELBOURNE	206041117	Carlton	20604111723	2111723	281	373	32.74%
MELBOURNE	206041117	Carlton	20604111724	2111724	0	0	0.00%
MELBOURNE	206041117	Carlton	20604111725	2111725	252	297	17.86%
MELBOURNE	206041117	Carlton	20604111726	2111726	199	248	24.62%
MELBOURNE	206041117	Carlton	20604111727	2111727	227	276	21.59%
MELBOURNE	206041117	Carlton	20604111728	2111728	163	162	-0.61%
MELBOURNE	206041117	Carlton	20604111729	2111729	161	184	14.29%
MELBOURNE	206041117	Carlton	20604111731	2111731	119	122	2.52%
MELBOURNE	206041117	Carlton	20604111733	2111733	154	143	-7.14%
MELBOURNE	206041117	Carlton	20604111734	2111734	80	81	1.25%
MELBOURNE	206041117	Carlton	20604111735	2111735	128	147	14.84%
MELBOURNE	206041117	Carlton	20604111736	2111736	55	46	-16.36%
MELBOURNE	206041117	Carlton	20604111737	2111737	89	150	68.54%
MELBOURNE	206041117	Carlton	20604111738	2111738	131	160	22.14%
MELBOURNE	206041117	Carlton	20604111739	2111739	135	193	42.96%
MELBOURNE	206041117	Carlton	20604111740	2111740	256	332	29.69%
MELBOURNE	206041117	Carlton	20604111741	2111741	385	427	10.91%
MELBOURNE	206041117		20604111742	2111742	78	89	14.10%
MELBOURNE	206041117	Carlton	20604111743	2111743	151	157	3.97%
MELBOURNE	206041117	Carlton	20604111744	2111744	63	59	-6.35%
MELBOURNE	206041117		20604111745	2111745	250	293	17.20%
MELBOURNE	206041117	Carlton	20604111746	2111746	212	306	44.34%
MELBOURNE	206041117		20604111747	2111747	198	249	25.76%
MELBOURNE	206041117		20604111748	2111748	48	49	2.08%
MELBOURNE	206041117		20604111749	2111749	140	197	40.71%
MELBOURNE	206041117		20604111750	2111750	243	278	14.40%
MELBOURNE	206041118		20604111805	2111805	326	327	0.31%
MELBOURNE	206041118		20604111806	2111806	139	150	7.91%
MELBOURNE	206041118		20604111807	2111807	181	207	14.36%
MELBOURNE	206041118		20604111811	2111811	0	0	0.00%
MELBOURNE	206041118		20604111815	2111815	291	295	1.37%
MELBOURNE	206041118		20604111816	2111816	125	94	-24.80%
MELBOURNE	206041118		20604111810	2111817	189	192	1.59%
	200041110		2000.111017	2211017	203	132	=:==70

MELDOLIDALE	200044440 Deelleede	20004444040	2444040	422	430	4.070/
MELBOURNE	206041118 Docklands	20604111818	2111818	123	128	4.07%
MELBOURNE	206041118 Docklands	20604111819	2111819	163	316	93.87%
MELBOURNE	206041118 Docklands	20604111820	2111820	261	253	-3.07%
MELBOURNE	206041118 Docklands	20604111821	2111821	152	229	50.66%
MELBOURNE	206041118 Docklands	20604111822	2111822	132	113	-14.39%
MELBOURNE	206041118 Docklands	20604111823	2111823	206	186	-9.71%
MELBOURNE	206041118 Docklands	20604111824	2111824	166	169	1.81%
MELBOURNE	206041118 Docklands	20604111825	2111825	113	185	63.72%
MELBOURNE	206041118 Docklands	20604111826	2111826	136	132	-2.94%
MELBOURNE	206041118 Docklands	20604111827	2111827	239	335	40.17%
MELBOURNE	206041118 Docklands	20604111828	2111828	319	327	2.51%
MELBOURNE	206041118 Docklands	20604111829	2111829	285	289	1.40%
MELBOURNE	206041118 Docklands	20604111830	2111830	70	106	51.43%
MELBOURNE	206041118 Docklands	20604111832	2111832	282	230	-18.44%
MELBOURNE	206041118 Docklands	20604111834	2111834	334	500	49.70%
MELBOURNE	206041118 Docklands 206041118 Docklands	20604111835	2111835	183	300	63.93%
						50.32%
MELBOURNE	206041118 Docklands	20604111836	2111836	155	233	
MELBOURNE	206041118 Docklands	20604111837	2111837	263	291	10.65%
MELBOURNE	206041124 Parkville	20604112401	2112401	9	8	-11.11%
MELBOURNE	206041124 Parkville	20604112402	2112402	256	240	-6.25%
MELBOURNE	206041124 Parkville	20604112404	2112404	205	184	-10.24%
MELBOURNE	206041124 Parkville	20604112406	2112406	166	159	-4.22%
MELBOURNE	206041124 Parkville	20604112407	2112407	454	492	8.37%
MELBOURNE	206041124 Parkville	20604112409	2112409	247	208	-15.79%
MELBOURNE	206041124 Parkville	20604112410	2112410	138	140	1.45%
MELBOURNE	206041124 Parkville	20604112411	2112411	214	244	14.02%
MELBOURNE	206041124 Parkville	20604112412	2112412	267	271	1.50%
MELBOURNE	206041124 Parkville	20604112415	2112415	210	207	-1.43%
MELBOURNE	206041124 Parkville	20604112416	2112416	146	153	4.79%
MELBOURNE	206041124 Parkville	20604112417	2112417	212	196	-7.55%
MELBOURNE	206041124 Parkville	20604112418	2112418	312	289	-7.37%
MELBOURNE	206041124 Parkville	20604112419	2112419	296	342	15.54%
MELBOURNE	206041124 Parkville	20604112420	2112420	327	317	-3.06%
MELBOURNE	206041124 Parkville	20604112421	2112421	2	0	-100.00%
MELBOURNE	206041124 Parkville	20604112421	2112421	291	382	31.27%
MELBOURNE	206041127 West Melbourne - Industrial	20604112422	2112422	0	0	0.00%
MELBOURNE	206041127 West Melbourne - Industrial	20604112702	2112702	2	1	-50.00%
MELBOURNE	206041503 Melbourne CBD - East	20604150301	2150301	90	115	27.78%
MELBOURNE	206041503 Melbourne CBD - East	20604150302	2150302	97	158	62.89%
MELBOURNE	206041503 Melbourne CBD - East	20604150303	2150303	198	225	13.64%
MELBOURNE	206041503 Melbourne CBD - East	20604150304	2150304	136	113	-16.91%
MELBOURNE	206041503 Melbourne CBD - East	20604150305	2150305	148	197	33.11%
MELBOURNE	206041503 Melbourne CBD - East	20604150306	2150306	126	113	-10.32%
MELBOURNE	206041503 Melbourne CBD - East	20604150307	2150307	260	264	1.54%
MELBOURNE	206041503 Melbourne CBD - East	20604150308	2150308	26	24	-7.69%
MELBOURNE	206041503 Melbourne CBD - East	20604150309	2150309	80	81	1.25%
MELBOURNE	206041503 Melbourne CBD - East	20604150310	2150310	196	183	-6.63%
MELBOURNE	206041503 Melbourne CBD - East	20604150311	2150311	75	105	40.00%
MELBOURNE	206041503 Melbourne CBD - East	20604150312	2150312	150	182	21.33%
MELBOURNE	206041503 Melbourne CBD - East	20604150313	2150313	141	125	-11.35%
MELBOURNE	206041503 Melbourne CBD - East	20604150314	2150314	156	160	2.56%
MELBOURNE	206041503 Melbourne CBD - East	20604150315	2150315	129	122	-5.43%
MELBOURNE	206041503 Melbourne CBD - East	20604150316	2150316	94	152	61.70%
MELBOURNE	206041503 Melbourne CBD - East	20604150317	2150317	86	72	-16.28%
MELBOURNE	206041503 Melbourne CBD - East	20604150317	2150317	76	127	67.11%
MELBOURNE	206041503 Melbourne CBD - East	20604150318	2150318	117	107	-8.55%
MELBOURNE	206041503 Melbourne CBD - East	20604150319	2150319	160	179	11.88%
IVILLEGURINE	ZUUU413U3 INICIDUUTTIE CDD - EdSt	20004130320	2130320	100	1/9	11.00%

MELBOURNE	206041503 Melbourne CBD - East	20604150321	2150321	134	155	15.67%
MELBOURNE	206041503 Melbourne CBD - East	20604150322	2150322	86	83	-3.49%
MELBOURNE	206041503 Melbourne CBD - East	20604150323	2150323	176	197	11.93%
MELBOURNE	206041503 Melbourne CBD - East	20604150324	2150324	106	104	-1.89%
MELBOURNE	206041503 Melbourne CBD - East	20604150325	2150325	469	646	37.74%
MELBOURNE	206041503 Melbourne CBD - East	20604150326	2150326	206	229	11.17%
MELBOURNE	206041503 Melbourne CBD - East	20604150327	2150327	234	292	24.79%
MELBOURNE	206041504 Melbourne CBD - North	20604150401	2150401	66	117	77.27%
MELBOURNE	206041504 Melbourne CBD - North	20604150402	2150402	126	128	1.59%
MELBOURNE	206041504 Melbourne CBD - North	20604150403	2150403	100	87	-13.00%
MELBOURNE	206041504 Melbourne CBD - North	20604150404	2150404	151	268	77.48%
MELBOURNE	206041504 Melbourne CBD - North	20604150405	2150405	122	188	54.10%
MELBOURNE	206041504 Melbourne CBD - North	20604150406	2150406	154	249	61.69%
MELBOURNE	206041504 Melbourne CBD - North	20604150407	2150407	67	89	32.84%
MELBOURNE	206041504 Melbourne CBD - North	20604150408	2150408	110	195	77.27%
MELBOURNE	206041504 Melbourne CBD - North	20604150409	2150409	237	218	-8.02%
MELBOURNE	206041504 Melbourne CBD - North	20604150410	2150410	48	83	72.92%
MELBOURNE	206041504 Melbourne CBD - North	20604150411	2150411	165	263	59.39%
MELBOURNE	206041504 Melbourne CBD - North	20604150412	2150412	124	87	-29.84%
MELBOURNE	206041504 Melbourne CBD - North	20604150413	2150413	97	79	-18.56%
MELBOURNE	206041504 Melbourne CBD - North	20604150414	2150414	138	238	72.46%
MELBOURNE	206041504 Melbourne CBD - North	20604150415	2150415	110	107	-2.73%
MELBOURNE	206041504 Melbourne CBD - North	20604150416	2150416	57	101	77.19%
MELBOURNE	206041504 Melbourne CBD - North	20604150417	2150417	85	75	-11.76%
MELBOURNE	206041504 Melbourne CBD - North	20604150418	2150418	46	81	76.09%
MELBOURNE	206041504 Melbourne CBD - North	20604150419	2150419	76	77	1.32%
MELBOURNE	206041504 Melbourne CBD - North	20604150420	2150420	102	104	1.96%
MELBOURNE	206041504 Melbourne CBD - North	20604150421	2150421	131	227	73.28%
MELBOURNE	206041504 Melbourne CBD - North	20604150422	2150422	102	104	1.96%
MELBOURNE	206041504 Melbourne CBD - North	20604150423	2150423	82	65	-20.73%
MELBOURNE	206041504 Melbourne CBD - North	20604150424	2150424	0	0	0.00%
MELBOURNE	206041504 Melbourne CBD - North	20604150425	2150425	194	139	-28.35%
MELBOURNE	206041504 Melbourne CBD - North	20604150426	2150426	78	133	70.51%
MELBOURNE	206041504 Melbourne CBD - North	20604150427	2150427	150	152	1.33%
MELBOURNE	206041504 Melbourne CBD - North	20604150428	2150428	238	266	11.76%
MELBOURNE	206041504 Melbourne CBD - North	20604150429	2150429	54	55	1.85%
MELBOURNE	206041504 Melbourne CBD - North	20604150430	2150430	132	134	1.52%
MELBOURNE	206041504 Melbourne CBD - North	20604150431	2150431	187	127	-32.09%
MELBOURNE	206041504 Melbourne CBD - North	20604150432	2150432	174	266	52.87%
MELBOURNE	206041504 Melbourne CBD - North	20604150433	2150433	40	34	-15.00%
MELBOURNE	206041504 Melbourne CBD - North	20604150434	2150434	178	181	1.69%
MELBOURNE	206041505 Melbourne CBD - West	20604150501	2150501	17	17	0.00%
MELBOURNE	206041505 Melbourne CBD - West	20604150502	2150502	198	201	1.52%
MELBOURNE	206041505 Melbourne CBD - West	20604150503	2150503	209	280	33.97%
MELBOURNE	206041505 Melbourne CBD - West	20604150504	2150504	621	677	9.02%
MELBOURNE	206041505 Melbourne CBD - West	20604150505	2150505	87	152	74.71%
MELBOURNE	206041505 Melbourne CBD - West	20604150506	2150506	127	111	-12.60%
MELBOURNE	206041505 Melbourne CBD - West	20604150507	2150507	129	115	-10.85%
MELBOURNE	206041505 Melbourne CBD - West	20604150508	2150508	144	156	8.33%
MELBOURNE	206041505 Melbourne CBD - West	20604150509	2150509	196	199	1.53%
MELBOURNE	206041505 Melbourne CBD - West	20604150510	2150510	137	209	52.55%
MELBOURNE	206041505 Melbourne CBD - West	20604150511	2150511	216	170	-21.30%
MELBOURNE	206041505 Melbourne CBD - West	20604150512	2150512	162	264	62.96%
MELBOURNE	206041505 Melbourne CBD - West	20604150513	2150513	211	186	-11.85%
MELBOURNE	206041505 Melbourne CBD - West	20604150514	2150514	153	234	52.94%
MELBOURNE	206041505 Melbourne CBD - West	20604150515	2150515	188	184	-2.13%
MELBOURNE	206041505 Melbourne CBD - West	20604150516	2150516	97	98	1.03%

MELBOURNE	206041505 Melbourne CBD - West	20604150517	2150517	161	163	1.24%
MELBOURNE	206041505 Melbourne CBD - West	20604150518	2150518	468	688	47.01%
MELBOURNE	206041505 Melbourne CBD - West	20604150519	2150519	27	25	-7.41%
MELBOURNE	206041505 Melbourne CBD - West	20604150520	2150520	136	135	-0.74%
MELBOURNE	206041505 Melbourne CBD - West	20604150521	2150521	70	52	-25.71%
MELBOURNE	206041505 Melbourne CBD - West	20604150522	2150522	187	205	9.63%
MELBOURNE	206041505 Melbourne CBD - West	20604150523	2150523	53	77	45.28%
MELBOURNE	206041505 Melbourne CBD - West	20604150524	2150524	164	166	1.22%
MELBOURNE	206041505 Melbourne CBD - West	20604150525	2150525	246	212	-13.82%
MELBOURNE	206041505 Melbourne CBD - West	20604150526	2150526	17	13	-23.53%
MELBOURNE	206041505 Melbourne CBD - West	20604150527	2150527	206	333	61.65%
MELBOURNE	206041505 Melbourne CBD - West	20604150528	2150528	14	15	7.14%
MELBOURNE	206041505 Melbourne CBD - West	20604150529	2150529	202	301	49.01%
MELBOURNE	206041505 Melbourne CBD - West	20604150530	2150530	0	0	0.00%
MELBOURNE	206041505 Melbourne CBD - West	20604150531	2150531	94	95	1.06%
MELBOURNE	206041506 North Melbourne	20604150601	2150601	96	107	11.46%
MELBOURNE	206041506 North Melbourne	20604150602	2150602	211	256	21.33%
MELBOURNE	206041506 North Melbourne	20604150603	2150603	473	590	24.74%
MELBOURNE	206041506 North Melbourne	20604150604	2150604	157	166	5.73%
MELBOURNE	206041506 North Melbourne	20604150605	2150605	134	167	24.63%
MELBOURNE	206041506 North Melbourne	20604150606	2150606	340	309	-9.12%
MELBOURNE	206041506 North Melbourne	20604150607	2150607	277	313	13.00%
MELBOURNE	206041506 North Melbourne	20604150608	2150608	288	319	10.76%
MELBOURNE	206041506 North Melbourne	20604150609	2150609	234	270	15.38%
MELBOURNE	206041506 North Melbourne	20604150610	2150610	292	324	10.96%
MELBOURNE	206041506 North Melbourne	20604150611	2150611	154	150	-2.60%
MELBOURNE	206041506 North Melbourne	20604150612	2150612	237	298	25.74%
MELBOURNE	206041506 North Melbourne	20604150613	2150613	441	523	18.59%
MELBOURNE	206041506 North Melbourne	20604150614	2150614	16	16	0.00%
MELBOURNE	206041506 North Melbourne	20604150615	2150615	262	292	11.45%
MELBOURNE	206041506 North Melbourne	20604150616	2150616	109	115	5.50%
MELBOURNE	206041506 North Melbourne	20604150617	2150617	208	312	50.00%
MELBOURNE	206041506 North Melbourne	20604150618	2150618	258	306	18.60%
MELBOURNE	206041506 North Melbourne	20604150619	2150619	195	185	-5.13%
MELBOURNE	206041506 North Melbourne	20604150620	2150620	131	190	45.04%
MELBOURNE	206041506 North Melbourne	20604150621	2150621	232	270	16.38%
MELBOURNE	206041506 North Melbourne	20604150622	2150622	159	112	-29.56%
MELBOURNE	206041506 North Melbourne	20604150623	2150623	153	208	35.95%
MELBOURNE	206041506 North Melbourne	20604150624	2150624	316	480	51.90%
MELBOURNE	206041506 North Melbourne	20604150625	2150625	256	290	13.28%
MELBOURNE	206041506 North Melbourne	20604150626	2150626	437	559	27.92%
MELBOURNE	206041506 North Melbourne	20604150627	2150627	179	216	20.67%
MELBOURNE	206041506 North Melbourne	20604150628	2150628	443	645	45.60%
MELBOURNE	206041506 North Melbourne	20604150629	2150629	163	183	12.27%
MELBOURNE	206041506 North Melbourne	20604150630	2150630	345	384	11.30%
MELBOURNE	206041506 North Melbourne	20604150631	2150631	370	525	41.89%
MELBOURNE	206041506 North Melbourne	20604150632	2150632	0	0	0.00%
MELBOURNE	206041506 North Melbourne	20604150633	2150633	199	269	35.18%
MELBOURNE	206041506 North Melbourne	20604150634	2150634	207	220	6.28%
MELBOURNE	206041506 North Melbourne	20604150635	2150635	286	314	9.79%
MELBOURNE	206041506 North Melbourne	20604150636	2150636	326	334	2.45%
MELBOURNE	206041506 North Melbourne	20604150637	2150637	300	354	18.00%
MELBOURNE	206041506 North Melbourne	20604150638	2150638	241	416	72.61%
MELBOURNE	206041506 North Melbourne	20604150639	2150639	289	352	21.80%
MELBOURNE	206041510 West Melbourne - Residential	20604151001	2151001	233	203	-12.88%
MELBOURNE	206041510 West Melbourne - Residential	20604151002	2151002	447	399	-10.74%
MELBOURNE	206041510 West Melbourne - Residential	20604151003	2151003	376	385	2.39%

MELDOLIDAIE	200044540 West Mallesses - Basislandial	20504454004	2454004	03	23	4.000/
MELBOURNE	206041510 West Melbourne - Residential	20604151004	2151004	92	93 217	1.09%
MELBOURNE	206041510 West Melbourne - Residential	20604151005	2151005	186		16.67%
MELBOURNE	206041510 West Melbourne - Residential	20604151006	2151006	200	203	1.50%
MELBOURNE	206041510 West Melbourne - Residential	20604151007	2151007	151	240	58.94%
MELBOURNE	206041510 West Melbourne - Residential	20604151008	2151008	632	795	25.79%
MELBOURNE	206041510 West Melbourne - Residential	20604151009	2151009	241	267	10.79%
MELBOURNE	206041510 West Melbourne - Residential	20604151010	2151010	105	185	76.19%
MELBOURNE	206041510 West Melbourne - Residential	20604151011	2151011	197	328	66.50%
MELBOURNE	206041510 West Melbourne - Residential	20604151012	2151012	417	468	12.23%
MELBOURNE	206041510 West Melbourne - Residential	20604151013	2151013	3	0	-100.00%
MELBOURNE	206041510 West Melbourne - Residential	20604151014	2151014	1	1	0.00%
MELBOURNE	206041510 West Melbourne - Residential	20604151015	2151015	189	322	70.37%
MELBOURNE	206041510 West Melbourne - Residential	20604151016	2151016	137	192	40.15%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114001	2114001	200	198	-1.00%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114002	2114002	291	304	4.47%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114003	2114003	226	238	5.31%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114004	2114004	250	245	-2.00%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114005	2114005	253	253	0.00%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114006	2114006	293	293	0.00%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114007	2114007	273	272	-0.37%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114008	2114008	381	368	-3.41%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114009	2114009	333	310	-6.91%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114010	2114010	356	360	1.12%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114011	2114011	258	260	0.78%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114012	2114012	261	278	6.51%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114013	2114013	3	2	-33.33%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114014	2114014	419	420	0.24%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114015	2114015	358	366	2.23%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114016	2114016	419	425	1.43%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114017	2114017	266	265	-0.38%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114018	2114018	265	275	3.77%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114019	2114019	290	271	-6.55%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114020	2114020	207	211	1.93%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114021	2114021	324	309	-4.63%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114022	2114022	292	306	4.79%
MELBOURNE	206071140 Carlton North - Princes Hill	20607114023	2114023	299	301	0.67%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150801	2150801	231	282	22.08%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150801	2150801	124	133	7.26%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150802	2150802	304	323	6.25%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150803	2150803	118	135	14.41%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150804	2150805	224	277	23.66%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150805	2150806	120	118	-1.67%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150806	2150807	117	121	3.42%
				29	29	
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150808	2150808			0.00%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150809	2150809	256	250	-2.34%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150810	2150810	402	370	-7.96%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150811	2150811	104	165	58.65%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150812	2150812	175	185	5.71%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150813	2150813	262	319	21.76%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150814	2150814	163	173	6.13%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150815	2150815	191	206	7.85%
MACNAMARA	206041508 Southbank (West) - South Wharf	20604150816	2150816	414	496	19.81%
MACNAMARA	206041509 Southbank - East	20604150901	2150901	211	224	6.16%
MACNAMARA	206041509 Southbank - East	20604150902	2150902	250	317	26.80%
MACNAMARA	206041509 Southbank - East	20604150903	2150903	263	405	53.99%
MACNAMARA	206041509 Southbank - East	20604150904	2150904	190	311	63.68%
MACNAMARA	206041509 Southbank - East	20604150905	2150905	165	121	-26.67%

MACNAMARA	206041509 Southbank - East	20604150906	2150906	360	313	-13.06%
MACNAMARA	206041509 Southbank - East	20604150907	2150907	69	73	5.80%
MACNAMARA	206041509 Southbank - East	20604150908	2150908	0	0	0.00%
MACNAMARA	206041509 Southbank - East	20604150909	2150909	111	118	6.31%
MACNAMARA	206041509 Southbank - East	20604150910	2150910	81	139	71.60%
MACNAMARA	206041509 Southbank - East	20604150911	2150911	252	220	-12.70%
MACNAMARA	206041509 Southbank - East	20604150912	2150912	258	198	-23.26%
MACNAMARA	206041509 Southbank - East	20604150913	2150913	342	229	-33.04%
MACNAMARA	206041509 Southbank - East	20604150914	2150914	231	210	-9.09%
MACNAMARA	206041509 Southbank - East	20604150915	2150915	284	303	6.69%
MACNAMARA	206041509 Southbank - East	20604150916	2150916	264	455	72.35%
MACNAMARA	206041509 Southbank - East	20604150917	2150917	240	184	-23.33%
MACNAMARA	206041509 Southbank - East	20604150918	2150918	269	443	64.68%
MACNAMARA	206041509 Southbank - East	20604150919	2150919	212	215	1.42%
MACNAMARA	206041509 Southbank - East	20604150920	2150920	313	295	-5.75%
MACNAMARA	206041509 Southbank - East	20604150921	2150921	184	153	-16.85%
MACNAMARA	206041509 Southbank - East	20604150922	2150922	209	150	-28.23%
MACNAMARA	206041509 Southbank - East	20604150923	2150923	219	222	1.37%
MACNAMARA	206041509 Southbank - East	20604150924	2150924	215	186	-13.49%
MACNAMARA	206041509 Southbank - East	20604150925	2150925	209	360	72.25%
MACNAMARA	206041509 Southbank - East	20604150926	2150926	316	546	72.78%
MACNAMARA	206041509 Southbank - East	20604150927	2150927	351	260	-25.93%
MACNAMARA	206041509 Southbank - East	20604150928	2150928	195	225	15.38%
MACNAMARA	206041509 Southbank - East	20604150929	2150929	212	196	-7.55%
MACNAMARA	206041509 Southbank - East	20604150930	2150930	162	279	72.22%
MACNAMARA	206041509 Southbank - East	20604150931	2150931	256	193	-24.61%
MACNAMARA	206041509 Southbank - East	20604150932	2150932	189	183	-3.17%
MACNAMARA	206041509 Southbank - East	20604150933	2150932	184	159	-13.59%
MACNAMARA	206051511 Port Melbourne Industrial	20605151101	2151101	355	783	120.56%
MACNAMARA	206051511 Port Melbourne Industrial	20605151101	2151101	506	642	26.88%
MACNAMARA	206051511 Port Melbourne Industrial	20605151102	2151102	2	1	-50.00%
		20605151103	2151103	9	6	
MACNAMARA	206051511 Port Melbourne Industrial					-33.33%
MACNAMARA	206051511 Port Melbourne Industrial	20605151105	2151105	386	855	121.50%
MACNAMARA MACNAMARA	206051130 Port Melbourne 206051130 Port Melbourne	20605113001	2113001	496 476	501 547	1.01%
		20605113002	2113002			14.92%
MACNAMARA	206051130 Port Melbourne	20605113003	2113003	370	407	10.00%
MACNAMARA	206051130 Port Melbourne	20605113004	2113004	246	272	10.57%
MACNAMARA	206051130 Port Melbourne	20605113005	2113005	270	297	10.00%
MACNAMARA	206051130 Port Melbourne	20605113006	2113006	282	300	6.38%
MACNAMARA	206051130 Port Melbourne	20605113007	2113007	376	423	12.50%
MACNAMARA	206051130 Port Melbourne	20605113008	2113008	219	253	15.53%
MACNAMARA	206051130 Port Melbourne	20605113009	2113009	270	287	6.30%
MACNAMARA	206051130 Port Melbourne	20605113010	2113010	422	428	1.42%
MACNAMARA	206051130 Port Melbourne	20605113011	2113011	359	371	3.34%
MACNAMARA	206051130 Port Melbourne	20605113012	2113012	217	236	8.76%
MACNAMARA	206051130 Port Melbourne	20605113013	2113013	252	256	1.59%
MACNAMARA	206051130 Port Melbourne	20605113014	2113014	235	250	6.38%
MACNAMARA	206051130 Port Melbourne	20605113015	2113015	220	234	6.36%
MACNAMARA	206051130 Port Melbourne	20605113016	2113016	418	438	4.78%
MACNAMARA	206051130 Port Melbourne	20605113017	2113017	437	470	7.55%
MACNAMARA	206051130 Port Melbourne	20605113019	2113019	263	281	6.84%
MACNAMARA	206051130 Port Melbourne	20605113020	2113020	480	528	10.00%
MACNAMARA	206051130 Port Melbourne	20605113021	2113021	207	207	0.00%
MACNAMARA	206051130 Port Melbourne	20605113022	2113022	442	433	-2.04%
MACNAMARA	206051130 Port Melbourne	20605113023	2113023	265	302	13.96%
MACNAMARA	206051130 Port Melbourne	20605113024	2113024	374	418	11.76%
MACNAMARA	206051130 Port Melbourne	20605113025	2113025	350	373	6.57%

	205054422 D	2052544225	244222	4==	540	0.040/
MACNAMARA	206051130 Port Melbourne	20605113026	2113026	477	519	8.81%
MACNAMARA	206051130 Port Melbourne	20605113027	2113027	286	317	10.84%
MACNAMARA	206051130 Port Melbourne	20605113028	2113028	264	290	9.85%
MACNAMARA	206051130 Port Melbourne	20605113029	2113029	328	347	5.79%
MACNAMARA	206051130 Port Melbourne	20605113032	2113032	202	222	9.90%
MACNAMARA	206051130 Port Melbourne	20605113033	2113033	190	189	-0.53%
MACNAMARA	206051130 Port Melbourne	20605113034	2113034	692	670	-3.18%
MACNAMARA	206051130 Port Melbourne	20605113035	2113035	510	510	0.00%
MACNAMARA	206051130 Port Melbourne	20605113036	2113036	403	438	8.68%
MACNAMARA	206051130 Port Melbourne	20605113037	2113037	190	223	17.37%
MACNAMARA	206051130 Port Melbourne	20605113038	2113038	137	151	10.22%
MACNAMARA	206051130 Port Melbourne	20605113039	2113039	332	385	15.96%
MACNAMARA	206051512 South Melbourne	20605151201	2151201	301	325	7.97%
MACNAMARA	206051512 South Melbourne	20605151202	2151202	179	195	8.94%
MACNAMARA	206051512 South Melbourne	20605151202	2151202	392	410	4.59%
MACNAMARA	206051512 South Melbourne	20605151203	2151204	189	207	9.52%
MACNAMARA		20605151204	2151204	419	439	9.52% 4.77%
	206051512 South Melbourne					
MACNAMARA	206051512 South Melbourne	20605151206	2151206	219	201	-8.22%
MACNAMARA	206051512 South Melbourne	20605151207	2151207	192	205	6.77%
MACNAMARA	206051512 South Melbourne	20605151208	2151208	343	388	13.12%
MACNAMARA	206051512 South Melbourne	20605151209	2151209	180	272	51.11%
MACNAMARA	206051512 South Melbourne	20605151210	2151210	338	365	7.99%
MACNAMARA	206051512 South Melbourne	20605151211	2151211	252	273	8.33%
MACNAMARA	206051512 South Melbourne	20605151212	2151212	268	277	3.36%
MACNAMARA	206051512 South Melbourne	20605151213	2151213	294	356	21.09%
MACNAMARA	206051512 South Melbourne	20605151214	2151214	379	383	1.06%
MACNAMARA	206051512 South Melbourne	20605151215	2151215	222	215	-3.15%
MACNAMARA	206051512 South Melbourne	20605151216	2151216	124	125	0.81%
MACNAMARA	206051512 South Melbourne	20605151217	2151217	188	171	-9.04%
MACNAMARA	206051512 South Melbourne	20605151218	2151218	320	397	24.06%
MACNAMARA	206051512 South Melbourne	20605151219	2151219	136	164	20.59%
MACNAMARA	206051512 South Melbourne	20605151220	2151220	287	284	-1.05%
MACNAMARA	206051512 South Melbourne	20605151221	2151221	455	527	15.82%
MACNAMARA	206051512 South Melbourne	20605151222	2151222	303	325	7.26%
MACNAMARA	206051512 South Melbourne	20605151223	2151223	317	335	5.68%
MACNAMARA	206051512 South Melbourne	20605151224	2151224	261	259	-0.77%
MACNAMARA	206051512 South Melbourne	20605151225	2151225	222	231	4.05%
MACNAMARA	206051512 South Melbourne	20605151226	2151226	253	270	6.72%
MACNAMARA	206051512 South Melbourne	20605151227	2151227	378	345	-8.73%
MACNAMARA	206051512 South Melbourne	20605151228	2151228	193	210	8.81%
MACNAMARA	206051512 South Melbourne	20605151229	2151229	305	348	14.10%
MACNAMARA	206051512 South Melbourne	20605151225	2151230	350	367	4.86%
MACNAMARA	206051512 South Melbourne	20605151231	2151231	171	164	-4.09%
MACNAMARA	206041125 South Weisburne 206041125 South Yarra - West	20604112501	2112501	312	301	-3.53%
MACNAMARA	200041125 South Yarra - West	20604112501	2112503	348	318	-8.62%
MACNAMARA	206041125 South Yarra - West	20604112503	2112505	220	231	5.00%
			2112504		302	
MACNAMARA	206041125 South Yarra - West	20604112506		313		-3.51%
MACNAMARA	206041125 South Yarra - West	20604112508	2112508	296	266	-10.14%
MACNAMARA	206041125 South Yarra - West	20604112509	2112509	231	225	-2.60%
MACNAMARA	206041125 South Yarra - West	20604112510	2112510	340	327	-3.82%
MACNAMARA	206041125 South Yarra - West	20604112511	2112511	137	133	-2.92%
MACNAMARA	206041125 South Yarra - West	20604112512	2112512	407	374	-8.11%
MACNAMARA	206041125 South Yarra - West	20604112513	2112513	234	223	-4.70%
MACNAMARA	206041125 South Yarra - West	20604112514	2112514	187	178	-4.81%
MACNAMARA	206041125 South Yarra - West	20604112515	2112515	30	37	23.33%
MACNAMARA	206041125 South Yarra - West	20604112516	2112516	251	255	1.59%
MACNAMARA	206041125 South Yarra - West	20604112517	2112517	281	271	-3.56%

MACNAMARA	206041125 South Yarra - West	20604112518	2112518	147	220	49.66%
MACNAMARA	206041125 South Yarra - West	20604112519	2112519	204	306	50.00%
MACNAMARA	206041125 South Yarra - West	20604112520	2112520	32	35	9.38%
MACNAMARA	206041125 South Yarra - West	20604112521	2112521	141	150	6.38%
MACNAMARA	206041125 South Yarra - West	20604112522	2112522	258	269	4.26%
MACNAMARA	206051128 Albert Park	20605112801	2112801	186	187	0.54%
MACNAMARA	206051128 Albert Park	20605112802	2112802	262	280	6.87%
MACNAMARA	206051128 Albert Park	20605112803	2112803	361	278	-22.99%
MACNAMARA	206051128 Albert Park	20605112804	2112804	355	377	6.20%
MACNAMARA	206051128 Albert Park	20605112805	2112805	248	266	7.26%
MACNAMARA	206051128 Albert Park	20605112807	2112807	366	392	7.10%
MACNAMARA	206051128 Albert Park	20605112808	2112808	406	440	8.37%
MACNAMARA	206051128 Albert Park	20605112809	2112809	383	433	13.05%
MACNAMARA	206051128 Albert Park	20605112810	2112810	226	251	11.06%
MACNAMARA	206051128 Albert Park	20605112811	2112811	267	282	5.62%
MACNAMARA	206051128 Albert Park	20605112812	2112812	287	305	6.27%
MACNAMARA	206051128 Albert Park	20605112813	2112813	481	515	7.07%
MACNAMARA	206051128 Albert Park	20605112814	2112814	303	324	6.93%
MACNAMARA	206051128 Albert Park	20605112815	2112815	230	220	-4.35%
MACNAMARA	206051128 Albert Park	20605112816	2112816	368	372	1.09%
MACNAMARA	206051128 Albert Park	20605112817	2112817	289	308	6.57%
MACNAMARA	206051128 Albert Park	20605112818	2112818	198	212	7.07%
MACNAMARA	206051128 Albert Park	20605112819	2112819	362	398	9.94%
MACNAMARA	206051128 Albert Park	20605112820	2112820	348	353	1.44%
MACNAMARA	206051128 Albert Park	20605112821	2112821	213	217	1.88%
MACNAMARA	206051128 Albert Park	20605112822	2112822	338	363	7.40%
MACNAMARA	206051128 Albert Park	20605112823	2112823	232	243	4.74%
MACNAMARA	206051128 Albert Park	20605112824	2112824	275	286	4.00%
MACNAMARA	206051128 Albert Park	20605112825	2112825	311	348	11.90%
MACNAMARA	206051128 Albert Park	20605112826	2112826	377	413	9.55%
MACNAMARA	206051128 Albert Park	20605112828	2112828	509	624	22.59%
MACNAMARA	206051128 Albert Park	20605112830	2112830	359	346	-3.62%
MACNAMARA	206051128 Albert Park	20605112832	2112832	0	0	0.00%
MACNAMARA	206051128 Albert Park	20605112833	2112833	319	331	3.76%
MACNAMARA	206051128 Albert Park	20605112834	2112834	387	399	3.10%
MACNAMARA	206051128 Albert Park	20605112835	2112835	350	360	2.86%
MACNAMARA	206051128 Albert Park	20605112836	2112836	148	224	51.35%
MACNAMARA	206051128 Albert Park	20605112837	2112837	135	208	54.07%
MACNAMARA	206051128 Albert Park	20605112838	2112838	184	183	-0.54%
MACNAMARA	206051128 Albert Park	20605112839	2112839	141	180	27.66%
MACNAMARA	206051128 Albert Park	20605112840	2112840	235	305	29.79%
MACNAMARA	206051128 Albert Park	20605112841	2112841	162	152	-6.17%
MACNAMARA	206051128 Albert Park	20605112842	2112842	244	237	-2.87%
MACNAMARA	206051128 Albert Park	20605112843	2112843	324	364	12.35%
MACNAMARA	206051126 Albert Funk 206051513 St Kilda - Central	2060511301	2151301	290	305	5.17%
MACNAMARA	206051513 St Kilda - Central	20605151301	2151301	228	240	5.26%
MACNAMARA	206051513 St Kilda - Central	20605151302	2151302	285	315	10.53%
MACNAMARA	206051513 St Kilda - Central	20605151303	2151303	377	424	12.47%
MACNAMARA	206051513 St Kilda - Central	20605151304	2151304	543	580	6.81%
MACNAMARA	206051513 St Kilda - Central	20605151305	2151305	309	319	3.24%
MACNAMARA	206051513 St Kilda - Central	20605151307	2151307	188	174	-7.45%
MACNAMARA		20605151307	2151307	315	321	1.90%
	206051513 St Kilda - Central	20605151308	2151308	201	208	3.48%
MACNAMARA MACNAMARA	206051513 St Kilda - Central 206051513 St Kilda - Central					23.38%
		20605151310	2151310	385	475	
MACNAMARA	206051513 St Kilda - Central	20605151311	2151311	333	359	7.81%
MACNAMARA	206051513 St Kilda - Central	20605151312	2151312	305	337	10.49%
MACNAMARA	206051513 St Kilda - Central	20605151313	2151313	342	363	6.14%

MACNAMARA	206051513 St Kilda - Central	20605151314	2151314	410	543	32.44%
MACNAMARA	206051513 St Kilda - Central	20605151315	2151315	211	238	12.80%
MACNAMARA	206051513 St Kilda - Central	20605151316	2151316	301	326	8.31%
MACNAMARA	206051513 St Kilda - Central	20605151317	2151317	427	458	7.26%
MACNAMARA	206051513 St Kilda - Central	20605151318	2151318	481	515	7.07%
MACNAMARA	206051513 St Kilda - Central	20605151319	2151319	333	336	0.90%
MACNAMARA	206051513 St Kilda - Central	20605151320	2151320	460	485	5.43%
MACNAMARA	206051513 St Kilda - Central	20605151321	2151321	380	418	10.00%
MACNAMARA	206051513 St Kilda - Central	20605151322	2151322	257	250	-2.72%
MACNAMARA	206051513 St Kilda - Central	20605151323	2151323	175	226	29.14%
MACNAMARA	206051513 St Kilda - Central	20605151324	2151324	389	406	4.37%
MACNAMARA	206051513 St Kilda - Central	20605151325	2151325	344	427	24.13%
MACNAMARA	206051514 St Kilda - West	20605151401	2151401	220	236	7.27%
MACNAMARA	206051514 St Kilda - West	20605151402	2151402	350	368	5.14%
MACNAMARA	206051514 St Kilda - West	20605151403	2151403	292	323	10.62%
MACNAMARA	206051514 St Kilda - West	20605151404	2151404	1	1	0.00%
MACNAMARA	206051514 St Kilda - West	20605151405	2151405	487	486	-0.21%
MACNAMARA	206051514 St Kilda - West	20605151406	2151406	169	185	9.47%
MACNAMARA	206051514 St Kilda - West	20605151407	2151407	0	0	0.00%
MACNAMARA	206051514 St Kilda - West	20605151408	2151408	255	267	4.71%
MACNAMARA	206051514 St Kilda - West	20605151409	2151409	218	232	6.42%
MACNAMARA	206051514 St Kilda - West	20605151410	2151410	341	351	2.93%
MACNAMARA	206051514 St Kilda - West	20605151411	2151411	345	345	0.00%
MACNAMARA	206051514 St Kilda - West	20605151412	2151412	390	424	8.72%
MACNAMARA	206051514 St Kilda - West	20605151413	2151413	330	379	14.85%
MACNAMARA	206051514 St Kilda - West	20605151414	2151414	231	275	19.05%
MACNAMARA	206051514 St Kilda - West	20605151415	2151415	179	186	3.91%
MACNAMARA	206051514 St Kilda - West	20605151416	2151416	521	555	6.53%
MACNAMARA	206051514 St Kilda - West	20605151417	2151417	165	191	15.76%
MACNAMARA	206051514 St Kilda - West	20605151418	2151418	2	1	-50.00%
MACNAMARA	206051514 St Kilda - West	20605151419	2151419	151	217	43.71%
MACNAMARA	206051514 St Kilda - West	20605151420	2151420	218	230	5.50%
MACNAMARA	206051514 St Kilda - West	20605151421	2151421	302	349	15.56%
MACNAMARA	206051514 St Kilda - West	20605151422	2151422	433	594	37.18%
MACNAMARA	206051514 St Kilda - West	20605151423	2151423	409	402	-1.71%
MACNAMARA	206051514 St Kilda - West	20605151424	2151424	454	505	11.23%
MACNAMARA	206051514 St Kilda - West	20605151425	2151425	436	448	2.75%
MACNAMARA	206051514 St Kilda - West	20605151426	2151426	228	280	22.81%
MACNAMARA	206051514 St Kilda - West	20605151427	2151427	288	301	4.51%
MACNAMARA	206051514 St Kilda - West	20605151428	2151428	193	213	10.36%
MACNAMARA	206051514 St Kilda - West	20605151429	2151429	154	170	10.39%
MACNAMARA	206051514 St Kilda - West	20605151430	2151430	270	251	-7.04%
MACNAMARA	206051514 St Kilda - West	20605151431	2151431	291	291	0.00%
MACNAMARA	206051514 St Kilda - West	20605151432	2151432	386	433	12.18%
MACNAMARA	206051514 St Kilda - West	20605151433	2151433	382	427	11.78%
MACNAMARA	206051514 St Kilda - West	20605151434	2151434	0	0	0.00%
MACNAMARA	206051514 St Kilda - West	20605151435	2151435	337	348	3.26%
MACNAMARA	206041118 Docklands	20604111801	2111801	271	295	8.86%
MACNAMARA	206041118 Docklands	20604111802	2111802	564	708	25.53%
MACNAMARA	206041118 Docklands	20604111808	2111808	187	292	56.15%
MACNAMARA	206041118 Docklands	20604111831	2111831	378	523	38.36%
MACNAMARA	206041118 Docklands	20604111833	2111833	283	248	-12.37%
MACNAMARA	206041507 Royal Botanic Gardens Victoria	20604150701	2150701	4	3	-25.00%
TOTALS				116,395	129,836	11.55%

MENZIES

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
				•			Notes
MENZIES	207021156	5 Bulleen	20702115601	2115601	319	351	10.03%
MENZIES	207021156	5 Bulleen	20702115602	2115602	423	464	9.69%
MENZIES	207021156	5 Bulleen	20702115603	2115603	458	512	11.79%
MENZIES	207021156	5 Bulleen	20702115604	2115604	328	378	15.24%
MENZIES	207021156	5 Bulleen	20702115605	2115605	388	402	3.61%
MENZIES	207021156	5 Bulleen	20702115606	2115606	3	5	66.67%
MENZIES	207021156	5 Bulleen	20702115607	2115607	177	190	7.34%
MENZIES	207021156	5 Bulleen	20702115608	2115608	1	1	0.00%
MENZIES	207021156	5 Bulleen	20702115609	2115609	313	311	-0.64%
MENZIES	207021156		20702115610	2115610	398	400	0.50%
MENZIES	207021156	5 Bulleen	20702115611	2115611	287	300	4.53%
MENZIES	207021156		20702115612	2115612	231	239	3.46%
MENZIES	207021156		20702115613	2115613	505	561	11.09%
MENZIES	207021156		20702115614	2115614	238	261	9.66%
MENZIES	207021156	5 Bulleen	20702115615	2115615	386	419	8.55%
MENZIES	207021156	5 Bulleen	20702115616	2115616	238	254	6.72%
MENZIES	207021156		20702115617	2115617	287	304	5.92%
MENZIES	207021156	5 Bulleen	20702115618	2115618	313	325	3.83%
MENZIES	207021156	5 Bulleen	20702115619	2115619	423	457	8.04%
MENZIES	207021156		20702115620	2115620	372	404	8.60%
MENZIES	207021156	5 Bulleen	20702115621	2115621	358	360	0.56%
MENZIES	207021156	5 Bulleen	20702115622	2115622	246	257	4.47%
MENZIES	207021156	5 Bulleen	20702115623	2115623	266	284	6.77%
MENZIES	207021156	5 Bulleen	20702115624	2115624	265	288	8.68%
MENZIES	207021156	5 Bulleen	20702115625	2115625	298	312	4.70%
MENZIES	207021156	5 Bulleen	20702115626	2115626	270	281	4.07%
MENZIES	207021156	5 Bulleen	20702115627	2115627	251	277	10.36%
MENZIES	207021156	5 Bulleen	20702115628	2115628	271	283	4.43%
MENZIES	207021157	7 Doncaster	20702115701	2115701	541	544	0.55%
MENZIES	207021157	7 Doncaster	20702115702	2115702	198	222	12.12%
MENZIES	207021157	7 Doncaster	20702115703	2115703	381	417	9.45%
MENZIES	207021157	7 Doncaster	20702115704	2115704	250	258	3.20%
MENZIES	207021157	7 Doncaster	20702115705	2115705	232	225	-3.02%
MENZIES	207021157	7 Doncaster	20702115706	2115706	314	335	6.69%
MENZIES	207021157	7 Doncaster	20702115707	2115707	414	472	14.01%
MENZIES	207021157	7 Doncaster	20702115708	2115708	454	465	2.42%
MENZIES	207021157	7 Doncaster	20702115709	2115709	262	266	1.53%
MENZIES		7 Doncaster	20702115710	2115710	387	389	0.52%
MENZIES		7 Doncaster	20702115711	2115711	255	267	4.71%
MENZIES	207021157	7 Doncaster	20702115712	2115712	402	420	4.48%
MENZIES	207021157	7 Doncaster	20702115714	2115714	190	188	-1.05%
MENZIES	207021157	7 Doncaster	20702115715	2115715	427	449	5.15%
MENZIES	207021157	7 Doncaster	20702115716	2115716	449	581	29.40%
MENZIES	207021157	7 Doncaster	20702115717	2115717	305	303	-0.66%
MENZIES	207021157	7 Doncaster	20702115718	2115718	218	200	-8.26%
MENZIES	207021157	7 Doncaster	20702115720	2115720	254	257	1.18%
MENZIES	207021157	7 Doncaster	20702115721	2115721	218	231	5.96%
MENZIES	207021157	7 Doncaster	20702115722	2115722	210	242	15.24%
MENZIES	207021157	7 Doncaster	20702115723	2115723	254	289	13.78%
MENZIES	207021157	7 Doncaster	20702115724	2115724	292	286	-2.05%

MENZIES	207021157 Doncaster	20702115725	2115725	308	287	-6.82%
MENZIES	207021157 Doncaster	20702115726	2115726	286	310	8.39%
MENZIES	207021157 Doncaster	20702115727	2115727	230	254	10.43%
MENZIES	207021157 Doncaster	20702115728	2115728	210	250	19.05%
MENZIES	207021157 Doncaster	20702115729	2115729	318	338	6.29%
MENZIES	207021157 Doncaster	20702115730	2115730	244	261	6.97%
MENZIES	207021157 Doncaster	20702115731	2115731	359	375	4.46%
MENZIES	207021157 Doncaster	20702115732	2115732	354	335	-5.37%
MENZIES	207021157 Doncaster	20702115733	2115733	405	387	-4.44%
MENZIES	207021157 Doncaster	20702115734	2115734	384	412	7.29%
MENZIES	207021157 Doncaster	20702115735	2115735	246	257	4.47%
MENZIES	207021157 Doncaster	20702115736	2115736	283	335	18.37%
MENZIES	207021157 Doncaster	20702115737	2115737	362	363	0.28%
MENZIES	207021157 Doncaster	20702115738	2115738	258	280	8.53%
MENZIES	207021157 Doncaster	20702115739	2115739	229	239	4.37%
MENZIES	207021157 Doncaster	20702115740	2115740	170	196	15.29%
MENZIES	207021157 Doncaster	20702115741	2115741	300	320	6.67%
MENZIES	207021157 Doncaster	20702115742	2115742	299	308	3.01%
MENZIES	207021157 Doncaster	20702115745	2115745	240	239	-0.42%
MENZIES	207021157 Doncaster	20702115746	2115746	323	369	14.24%
MENZIES	207021157 Doncaster	20702115747	2115747	248	354	42.74%
MENZIES	207021157 Doncaster	20702115748	2115748	197	247	25.38%
MENZIES	207021157 Doncaster	20702115749	2115749	195	296	51.79%
MENZIES	207021157 Doncaster	20702115750	2115750	218	214	-1.83%
MENZIES	207021157 Doncaster	20702115751	2115751	372	600	61.29%
MENZIES	207021157 Doncaster	20702115752	2115752	257	412	60.31%
MENZIES	207021157 Doncaster	20702115753	2115753	341	417	22.29%
MENZIES	207021157 Doncaster	20702115754	2115754	206	243	17.96%
MENZIES	207021157 Doncaster	20702115755	2115755	130	193	48.46%
MENZIES	207021157 Doncaster	20702115756	2115756	197	318	61.42%
MENZIES	207021157 Doncaster	20702115757	2115757	237	276	16.46%
MENZIES	207021157 Doncaster	20702115758	2115758	227	274	20.70%
MENZIES	207021159 Templestowe	20702115901	2115901	448	504	12.50%
MENZIES	207021159 Templestowe	20702115902	2115902	176	186	5.68%
MENZIES	207021159 Templestowe	20702115903	2115903	228	226 411	-0.88%
MENZIES	207021159 Templestowe	20702115904	2115904	406	322	1.23% 2.55%
MENZIES	207021159 Templestowe	20702115905	2115905	314		
MENZIES MENZIES	207021159 Templestowe	20702115906 20702115907	2115906 2115907	309 318	339 329	9.71% 3.46%
MENZIES	207021159 Templestowe 207021159 Templestowe	20702115907	2115907	181	184	1.66%
MENZIES	207021159 Templestowe	20702115908	2115908	225	238	5.78%
MENZIES	207021159 Templestowe	20702115909	2115910	369	368	-0.27%
MENZIES	207021155 Templestowe	20702115910	2115910	286	318	11.19%
MENZIES	207021155 Templestowe	20702115911	2115912	370	408	10.27%
MENZIES	207021155 Templestowe	20702115912	2115912	169	184	8.88%
MENZIES	207021159 Templestowe	20702115914	2115914	236	262	11.02%
MENZIES	207021159 Templestowe	20702115915	2115915	298	319	7.05%
MENZIES	207021159 Templestowe	20702115916	2115916	234	242	3.42%
MENZIES	207021159 Templestowe	20702115917	2115917	282	306	8.51%
MENZIES	207021159 Templestowe	20702115918	2115918	251	258	2.79%
MENZIES	207021159 Templestowe	20702115919	2115919	241	250	3.73%
MENZIES	207021159 Templestowe	20702115920	2115920	354	360	1.69%
MENZIES	207021159 Templestowe	20702115921	2115921	366	361	-1.37%
MENZIES	207021159 Templestowe	20702115922	2115922	291	311	6.87%
MENZIES	207021159 Templestowe	20702115923	2115923	213	225	5.63%
MENZIES	207021159 Templestowe	20702115924	2115924	312	314	0.64%
MENZIES	207021159 Templestowe	20702115925	2115925	0	0	0.00%
	•					

ME	NZIES	207021159 Templestowe	20702115926	2115926	325	319	-1.85%
ME	NZIES	207021159 Templestowe	20702115927	2115927	244	265	8.61%
ME	NZIES	207021159 Templestowe	20702115928	2115928	217	232	6.91%
ME	NZIES	207021159 Templestowe	20702115929	2115929	206	207	0.49%
ME	NZIES	207021159 Templestowe	20702115930	2115930	280	303	8.21%
ME	NZIES	207021159 Templestowe	20702115931	2115931	189	192	1.59%
ME	NZIES	207021159 Templestowe	20702115932	2115932	115	113	-1.74%
ME	NZIES	207021159 Templestowe	20702115933	2115933	511	566	10.76%
ME	NZIES	207021159 Templestowe	20702115934	2115934	427	504	18.03%
ME	NZIES	207021159 Templestowe	20702115935	2115935	130	132	1.54%
ME	NZIES	207021159 Templestowe	20702115936	2115936	327	306	-6.42%
ME	NZIES	207021159 Templestowe	20702115937	2115937	158	152	-3.80%
ME	NZIES	207021159 Templestowe	20702115938	2115938	281	300	6.76%
ME	NZIES	207021159 Templestowe	20702115939	2115939	312	323	3.53%
ME	NZIES	207021159 Templestowe	20702115940	2115940	212	220	3.77%
ME	NZIES	207021159 Templestowe	20702115941	2115941	329	345	4.86%
ME	NZIES	207021159 Templestowe	20702115942	2115942	278	278	0.00%
ME	NZIES	207021159 Templestowe	20702115943	2115943	274	282	2.92%
ME	NZIES	207021159 Templestowe	20702115944	2115944	148	129	-12.84%
ME	NZIES	207021160 Templestowe Lower	20702116001	2116001	176	174	-1.14%
ME	NZIES	207021160 Templestowe Lower	20702116002	2116002	381	417	9.45%
ME	NZIES	207021160 Templestowe Lower	20702116003	2116003	292	315	7.88%
ME	NZIES	207021160 Templestowe Lower	20702116004	2116004	255	260	1.96%
ME	NZIES	207021160 Templestowe Lower	20702116005	2116005	175	186	6.29%
ME	NZIES	207021160 Templestowe Lower	20702116006	2116006	363	403	11.02%
ME	NZIES	207021160 Templestowe Lower	20702116007	2116007	402	441	9.70%
ME	NZIES	207021160 Templestowe Lower	20702116008	2116008	335	366	9.25%
ME	NZIES	207021160 Templestowe Lower	20702116009	2116009	213	244	14.55%
ME	NZIES	207021160 Templestowe Lower	20702116010	2116010	249	248	-0.40%
ME	NZIES	207021160 Templestowe Lower	20702116011	2116011	262	275	4.96%
ME	NZIES	207021160 Templestowe Lower	20702116012	2116012	311	360	15.76%
ME	NZIES	207021160 Templestowe Lower	20702116013	2116013	352	405	15.06%
ME	NZIES	207021160 Templestowe Lower	20702116014	2116014	403	412	2.23%
ME	NZIES	207021160 Templestowe Lower	20702116015	2116015	200	205	2.50%
ME	NZIES	207021160 Templestowe Lower	20702116016	2116016	286	309	8.04%
ME	NZIES	207021160 Templestowe Lower	20702116017	2116017	382	393	2.88%
ME	NZIES	207021160 Templestowe Lower	20702116018	2116018	202	216	6.93%
ME	NZIES	207021160 Templestowe Lower	20702116019	2116019	377	396	5.04%
ME	NZIES	207021160 Templestowe Lower	20702116020	2116020	256	286	11.72%
ME	NZIES	207021160 Templestowe Lower	20702116021	2116021	193	201	4.15%
ME	NZIES	207021160 Templestowe Lower	20702116022	2116022	241	253	4.98%
ME	NZIES	207021160 Templestowe Lower	20702116023	2116023	363	376	3.58%
ME	NZIES	207021160 Templestowe Lower	20702116024	2116024	376	406	7.98%
ME	NZIES	207021160 Templestowe Lower	20702116025	2116025	491	528	7.54%
ME	NZIES	207021160 Templestowe Lower	20702116026	2116026	268	286	6.72%
ME	NZIES	207021160 Templestowe Lower	20702116027	2116027	354	366	3.39%
ME	NZIES	207021160 Templestowe Lower	20702116028	2116028	304	315	3.62%
ME	NZIES	207021160 Templestowe Lower	20702116029	2116029	272	285	4.78%
ME	NZIES	207021160 Templestowe Lower	20702116030	2116030	173	184	6.36%
ME	NZIES	207021160 Templestowe Lower	20702116031	2116031	335	372	11.04%
ME	NZIES	207021160 Templestowe Lower	20702116032	2116032	354	371	4.80%
ME	NZIES	207021160 Templestowe Lower	20702116033	2116033	161	176	9.32%
ME	NZIES	207021424 Doncaster East - North	20702142401	2142401	274	274	0.00%
ME	NZIES	207021424 Doncaster East - North	20702142402	2142402	275	289	5.09%
ME	NZIES	207021424 Doncaster East - North	20702142403	2142403	358	357	-0.28%
ME	NZIES	207021424 Doncaster East - North	20702142404	2142404	452	463	2.43%
ME	NZIES	207021424 Doncaster East - North	20702142405	2142405	261	289	10.73%

MENZIES	207021424 Doncaster East - North	20702142406	2142406	317	269	-15.14%
MENZIES	207021424 Doncaster East - North	20702142407	2142407	190	188	-1.05%
MENZIES	207021424 Doncaster East - North	20702142408	2142408	330	348	5.45%
MENZIES	207021424 Doncaster East - North	20702142409	2142409	336	340	1.19%
MENZIES	207021424 Doncaster East - North	20702142410	2142410	339	356	5.01%
MENZIES	207021424 Doncaster East - North	20702142411	2142411	0	0	0.00%
MENZIES	207021424 Doncaster East - North	20702142412	2142412	241	237	-1.66%
MENZIES	207021424 Doncaster East - North	20702142414	2142414	263	269	2.28%
MENZIES	207021424 Doncaster East - North	20702142415	2142415	397	408	2.77%
MENZIES	207021424 Doncaster East - North	20702142416	2142416	392	408	4.08%
MENZIES	207021424 Doncaster East - North	20702142417	2142417	375	375	0.00%
MENZIES	207021424 Doncaster East - North	20702142418	2142418	410	401	-2.20%
MENZIES	207021424 Doncaster East - North	20702142419	2142419	279	300	7.53%
MENZIES	207021424 Doncaster East - North	20702142420	2142420	318	324	1.89%
MENZIES	207021424 Doncaster East - North	20702142422	2142422	311	299	-3.86%
MENZIES	207021424 Doncaster East - North	20702142423	2142423	309	316	2.27%
MENZIES	207021424 Doncaster East - North	20702142424	2142424	170	189	11.18%
MENZIES	207021424 Doncaster East - North	20702142425	2142425	389	402	3.34%
MENZIES	207021424 Doncaster East - North	20702142426	2142426	319	319	0.00%
MENZIES	207021424 Doncaster East - North	20702142427	2142427	289	293	1.38%
MENZIES	207021424 Doncaster East - North	20702142428	2142428	189	189	0.00%
MENZIES	207021424 Doncaster East - North	20702142429	2142429	230	239	3.91%
MENZIES	207021424 Doncaster East - North	20702142430	2142430	172	174	1.16%
MENZIES	207021424 Doncaster East - North	20702142431	2142431	188	182	-3.19%
MENZIES	207021424 Doncaster East - North	20702142432	2142432	349	357	2.29%
MENZIES	207021424 Doncaster East - North	20702142433	2142433	223	240	7.62%
MENZIES	207021424 Doncaster East - North	20702142434	2142434	188	181	-3.72%
MENZIES	207021424 Doncaster East - North	20702142435	2142435	169	250	47.93%
MENZIES	207021424 Doncaster East - North	20702142436	2142436	256	272	6.25%
MENZIES	207021424 Doncaster East - North	20702142437	2142437	429	587	36.83%
MENZIES	207021424 Doncaster East - North	20702142438	2142438	383	442	15.40%
MENZIES	207021425 Doncaster East - South	20702142501	2142501	295	279	-5.42%
MENZIES	207021425 Doncaster East - South	20702142502	2142502	311	321	3.22%
MENZIES	207021425 Doncaster East - South	20702142503	2142503	420	480	14.29%
MENZIES	207021425 Doncaster East - South	20702142504	2142504	223	232	4.04%
MENZIES	207021425 Doncaster East - South	20702142505	2142505	433	523	20.79%
MENZIES	207021425 Doncaster East - South	20702142506	2142506	256	285	11.33%
MENZIES	207021425 Doncaster East - South	20702142507	2142507	171	180	5.26%
MENZIES	207021425 Doncaster East - South	20702142508	2142508	193	199	3.11%
MENZIES	207021425 Doncaster East - South	20702142509	2142509	223	239	7.17%
MENZIES	207021425 Doncaster East - South	20702142510	2142510	481	525	9.15%
MENZIES	207021425 Doncaster East - South	20702142511	2142511	235	261	11.06%
MENZIES	207021425 Doncaster East - South	20702142512	2142512	286	304	6.29%
MENZIES	207021425 Doncaster East - South	20702142513	2142513	213	207	-2.82%
MENZIES	207021425 Doncaster East - South	20702142514	2142514	372	446	19.89%
MENZIES	207021425 Doncaster East - South	20702142515	2142515	214	224	4.67%
MENZIES	207021425 Doncaster East - South	20702142516	2142516	268	282	5.22%
MENZIES	207021425 Doncaster East - South	20702142517	2142517	256	282	10.16%
MENZIES	207021425 Doncaster East - South	20702142518	2142518	200	217	8.50%
MENZIES	207021425 Doncaster East - South	20702142519	2142519	289	351	21.45%
MENZIES	207021425 Doncaster East - South	20702142520	2142520	247	272	10.12%
MENZIES	207021425 Doncaster East - South	20702142521	2142521	235	257	9.36%
MENZIES	207021425 Doncaster East - South	20702142522	2142522	154	163	5.84%
MENZIES	207021425 Doncaster East - South	20702142523	2142523	327	357	9.17%
MENZIES	207021425 Doncaster East - South	20702142524	2142524	239	247	3.35%
MENZIES	207021425 Doncaster East - South	20702142525	2142525	328	374	14.02%
MENZIES	207021425 Doncaster East - South	20702142526	2142526	229	240	4.80%

MENZIES	207021425 Doncaster East - South	20702142527	2142527	136	141	3.68%
MENZIES	207021425 Doncaster East - South	20702142528	2142528	342	376	9.94%
MENZIES	207021425 Doncaster East - South	20702142529	2142529	166	171	3.01%
MENZIES	207021425 Doncaster East - South	20702142530	2142530	280	288	2.86%
MENZIES	207021425 Doncaster East - South	20702142531	2142531	192	201	4.69%
MENZIES	207021425 Doncaster East - South	20702142532	2142532	291	309	6.19%
MENZIES	207021425 Doncaster East - South	20702142533	2142533	248	267	7.66%
MENZIES	207021425 Doncaster East - South	20702142534	2142534	174	179	2.87%
MENZIES	207021425 Doncaster East - South	20702142535	2142535	170	165	-2.94%
MENZIES	209031214 Research - North Warrandyte	20903121406	2121406	365	358	-1.92%
MENZIES	209031214 Research - North Warrandyte	20903121407	2121407	333	345	3.60%
MENZIES	209031214 Research - North Warrandyte	20903121408	2121408	401	416	3.74%
MENZIES	209031214 Research - North Warrandyte	20903121409	2121409	211	203	-3.79%
MENZIES	209031214 Research - North Warrandyte	20903121410	2121410	308	292	-5.19%
MENZIES	209031214 Research - North Warrandyte	20903121411	2121411	386	375	-2.85%
MENZIES	209031214 Research - North Warrandyte	20903121413	2121413	205	192	-6.34%
MENZIES	211021261 Donvale - Park Orchards	21102126101	2126101	366	385	5.19%
MENZIES	211021261 Donvale - Park Orchards	21102126102	2126102	356	357	0.28%
MENZIES	211021261 Donvale - Park Orchards	21102126103	2126103	506	516	1.98%
MENZIES	211021261 Donvale - Park Orchards	21102126104	2126104	356	372	4.49%
MENZIES	211021261 Donvale - Park Orchards	21102126105	2126105	296	313	5.74%
MENZIES	211021261 Donvale - Park Orchards	21102126106	2126106	290	300	3.45%
MENZIES	211021261 Donvale - Park Orchards	21102126107	2126107	180	187	3.89%
MENZIES	211021261 Donvale - Park Orchards	21102126108	2126108	527	572	8.54%
MENZIES	211021261 Donvale - Park Orchards	21102126109	2126109	362	368	1.66%
MENZIES	211021261 Donvale - Park Orchards	21102126110	2126110	230	238	3.48%
MENZIES	211021261 Donvale - Park Orchards	21102126111	2126111	305	329	7.87%
MENZIES	211021261 Donvale - Park Orchards	21102126112	2126112	310	312	0.65%
MENZIES	211021261 Donvale - Park Orchards	21102126113	2126113	206	217	5.34%
MENZIES	211021261 Donvale - Park Orchards	21102126114	2126114	281	289	2.85%
MENZIES	211021261 Donvale - Park Orchards	21102126115	2126115	210	222	5.71%
MENZIES	211021261 Donvale - Park Orchards	21102126116	2126116	353	350	-0.85%
MENZIES	211021261 Donvale - Park Orchards	21102126117	2126117	270	278	2.96%
MENZIES	211021261 Donvale - Park Orchards	21102126118	2126118	321	321	0.00%
MENZIES	211021261 Donvale - Park Orchards	21102126119	2126119	289	313	8.30%
MENZIES MENZIES	211021261 Donvale - Park Orchards	21102126120	2126120	151	145 367	-3.97%
	211021261 Donvale - Park Orchards	21102126121	2126121	354		3.67%
MENZIES MENZIES	211021261 Donvale - Park Orchards 211021261 Donvale - Park Orchards	21102126122 21102126123	2126122 2126123	138 157	149 164	7.97% 4.46%
MENZIES	211021261 Donvale - Park Orchards 211021261 Donvale - Park Orchards	21102126125 21102126124	2126125	210	217	3.33%
MENZIES	211021201 Donvale - Park Orchards	21102126124 21102126125	2126125	431	441	2.32%
MENZIES	211021201 Donvale - Park Orchards	21102126126	2126126	280	298	6.43%
MENZIES	211021201 Donvale - Park Orchards	21102126127	2126127	472	534	13.14%
MENZIES	211021201 Donvale - Park Orchards	21102126128	2126127	268	282	5.22%
MENZIES	211021201 Donvale - Park Orchards	21102126129	2126129	358	364	1.68%
MENZIES	211021201 Donvale - Park Orchards	21102126130	2126130	336	345	2.68%
MENZIES	211021261 Donvale - Park Orchards	21102126131	2126131	343	330	-3.79%
MENZIES	211021261 Donvale - Park Orchards	21102126132	2126132	279	302	8.24%
MENZIES	211021261 Donvale - Park Orchards	21102126133	2126133	471	507	7.64%
MENZIES	211021261 Donvale - Park Orchards	21102126134	2126134	265	276	4.15%
MENZIES	211021261 Donvale - Park Orchards	21102126135	2126135	247	259	4.86%
MENZIES	211021261 Donvale - Park Orchards	21102126136	2126136	152	153	0.66%
MENZIES	211021261 Donvale - Park Orchards	21102126137	2126137	182	185	1.65%
MENZIES	211021261 Donvale - Park Orchards	21102126138	2126138	249	269	8.03%
MENZIES	211021261 Donvale - Park Orchards	21102126139	2126139	288	307	6.60%
MENZIES	211021262 Warrandyte - Wonga Park	21102126201	2126201	225	219	-2.67%
MENZIES	211021262 Warrandyte - Wonga Park	21102126202	2126202	187	168	-10.16%
	· -					

MENZIES	211021262 Warrandyte - Wonga Park	21102126203	2126203	234	235	0.43%
MENZIES	211021262 Warrandyte - Wonga Park	21102126204	2126204	338	345	2.07%
MENZIES	211021262 Warrandyte - Wonga Park	21102126205	2126205	324	286	-11.73%
MENZIES	211021262 Warrandyte - Wonga Park	21102126206	2126206	198	193	-2.53%
MENZIES	211021262 Warrandyte - Wonga Park	21102126207	2126207	187	145	-22.46%
MENZIES	211021262 Warrandyte - Wonga Park	21102126208	2126208	301	298	-1.00%
MENZIES	211021262 Warrandyte - Wonga Park	21102126209	2126209	194	194	0.00%
MENZIES	211021262 Warrandyte - Wonga Park	21102126210	2126210	413	413	0.00%
MENZIES	211021262 Warrandyte - Wonga Park	21102126211	2126211	193	184	-4.66%
MENZIES	211021262 Warrandyte - Wonga Park	21102126212	2126212	150	155	3.33%
MENZIES	211021262 Warrandyte - Wonga Park	21102126213	2126213	281	245	-12.81%
MENZIES	211021262 Warrandyte - Wonga Park	21102126214	2126214	244	245	0.41%
MENZIES	211021262 Warrandyte - Wonga Park	21102126215	2126215	250	256	2.40%
MENZIES	211021262 Warrandyte - Wonga Park	21102126216	2126216	253	244	-3.56%
MENZIES	211021262 Warrandyte - Wonga Park	21102126217	2126217	209	205	-1.91%
MENZIES	211021262 Warrandyte - Wonga Park	21102126218	2126218	161	169	4.97%
MENZIES	211021262 Warrandyte - Wonga Park	21102126219	2126219	150	136	-9.33%
MENZIES	211021262 Warrandyte - Wonga Park	21102126221	2126221	324	334	3.09%
MENZIES	211021262 Warrandyte - Wonga Park	21102126222	2126222	200	211	5.50%
MENZIES	211021262 Warrandyte - Wonga Park	21102126223	2126223	171	166	-2.92%
MENZIES	211021262 Warrandyte - Wonga Park	21102126224	2126224	273	245	-10.26%
MENZIES	211021262 Warrandyte - Wonga Park	21102126225	2126225	210	201	-4.29%
MENZIES	211021262 Warrandyte - Wonga Park	21102126226	2126226	179	181	1.12%
MENZIES	211021262 Warrandyte - Wonga Park	21102126227	2126227	339	332	-2.06%
MENZIES	211021262 Warrandyte - Wonga Park	21102126228	2126228	258	260	0.78%
MENZIES	211021262 Warrandyte - Wonga Park	21102126229	2126229	207	217	4.83%
MENZIES	211021262 Warrandyte - Wonga Park	21102126230	2126230	199	203	2.01%
MENZIES	211021262 Warrandyte - Wonga Park	21102126231	2126231	220	225	2.27%
MENZIES	211021262 Warrandyte - Wonga Park	21102126232	2126232	260	236	-9.23%
MENZIES	211041270 Mitcham (Vic.)	21104127019	2127019	302	302	0.00%
MENZIES	211041270 Mitcham (Vic.)	21104127020	2127020	269	288	7.06%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126501	2126501	383	400	4.44%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126502	2126502	303	318	4.95%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126503	2126503	263	254	-3.42%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126504	2126504	277	289	4.33%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126505	2126505	333	347	4.20%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126506	2126506	288	273	-5.21%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126507	2126507	302	323	6.95%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126508	2126508	344	331	-3.78%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126509	2126509	365	377	3.29%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126510	2126510	307	329	7.17%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126511	2126511	351	338	-3.70%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126512	2126512	442	465	5.20%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126513	2126513	524	530	1.15%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126514	2126514 2126515	395	398	0.76%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126515 21103126516	2126515	394	331 187	-15.99%
DEAKIN DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126516	2126516	210 290	295	-10.95% 1.72%
DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126517 21103126518	2126517	255	295 247	-3.14%
DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126518 21103126519	2126518	361	347	-3.14%
DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126519 21103126520	2126519	386	383	-3.88% -0.78%
DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126520	2126520	181	383 181	0.00%
DEAKIN	211031265 Croydon Hills - Warranwood 211031265 Croydon Hills - Warranwood	21103126521	2126521	153	159	3.92%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126522	2126522	457	442	-3.28%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126525	2126523	339	339	0.00%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126524 21103126525	2126525	298	302	1.34%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126526	2126526	227	222	-2.20%
	E11001200 Croydon riiiib Warranwood	21103120320	2120320	22,	222	2.20/0

DEAKIN	211031265 Croydon Hills - Warranwood	21103126527	2126527	234	236	0.85%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126528	2126528	263	217	-17.49%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126529	2126529	363	328	-9.64%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126530	2126530	260	267	2.69%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126531	2126531	361	373	3.32%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126532	2126532	316	325	2.85%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126533	2126533	294	296	0.68%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126534	2126534	246	232	-5.69%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126535	2126535	299	305	2.01%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126536	2126536	178	178	0.00%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126537	2126537	242	209	-13.64%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126538	2126538	165	152	-7.88%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126539	2126539	305	316	3.61%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126540	2126540	175	168	-4.00%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126541	2126541	316	343	8.54%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126542	2126542	171	170	-0.58%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126543	2126543	286	319	11.54%
DEAKIN	211031265 Croydon Hills - Warranwood	21103126544	2126544	395	378	-4.30%
DEAKIN	211031268 Ringwood North	21103126801	2126801	237	248	4.64%
DEAKIN	211031268 Ringwood North	21103126802	2126802	293	296	1.02%
DEAKIN	211031268 Ringwood North	21103126803	2126803	293	302	3.07%
DEAKIN	211031268 Ringwood North	21103126804	2126804	276	260	-5.80%
DEAKIN	211031268 Ringwood North	21103126805	2126805	377	363	-3.71%
DEAKIN	211031268 Ringwood North	21103126806	2126806	317	297	-6.31%
DEAKIN	211031268 Ringwood North	21103126807	2126807	309	311	0.65%
DEAKIN	211031268 Ringwood North	21103126808	2126808	511	522	2.15%
DEAKIN	211031268 Ringwood North	21103126809	2126809	309	311	0.65%
DEAKIN	211031268 Ringwood North	21103126810	2126810	278	287	3.24%
DEAKIN	211031268 Ringwood North	21103126811	2126811	315	300	-4.76%
DEAKIN	211031268 Ringwood North	21103126812	2126812	267	265	-0.75%
DEAKIN	211031268 Ringwood North	21103126813	2126813	235	238	1.28%
DEAKIN	211031268 Ringwood North	21103126814	2126814	207	219	5.80%
DEAKIN	211031268 Ringwood North	21103126815	2126815	337	344	2.08%
DEAKIN	211031268 Ringwood North	21103126816	2126816	418	422	0.96%
DEAKIN	211031268 Ringwood North	21103126817	2126817	403	405	0.50%
DEAKIN	211031268 Ringwood North	21103126818	2126818	335	342	2.09%
DEAKIN	211031268 Ringwood North	21103126819	2126819	225	236	4.89%
DEAKIN	211031268 Ringwood North	21103126820	2126820	270	275 330	1.85%
DEAKIN DEAKIN	211031268 Ringwood North 211031268 Ringwood North	21103126821 21103126822	2126821 2126822	334 138	138	-1.20% 0.00%
DEAKIN	211031268 Ringwood North 211031268 Ringwood North	21103126822	2126822	154	138 157	1.95%
DEAKIN	211031268 Ringwood North	21103126625	2126625	354	384	8.47%
DEAKIN	211031266 Ringwood	21103126609	2126609	209	218	4.31%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103126611	2126611	239	257	7.53%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120011	2126613	222	274	23.42%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120013	2126627	254	254	0.00%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120027	2126630	250	272	8.80%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120030	2126632	391	396	1.28%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120032	2126633	187	198	5.88%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120035	2126635	385	401	4.16%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120035	2126639	213	219	2.82%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120035	2126640	290	311	7.24%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120040	2126641	403	432	7.24%
DEAKIN	211031266 Ringwood 211031266 Ringwood	21103120041	2126642	265	293	10.57%
DEAKIN	211031266 Ringwood	21103126644	2126644	399	390	-2.26%
DEAKIN	211031266 Ringwood	21103126645	2126645	241	259	7.47%
DEAKIN	211031266 Ringwood	21103126646	2126646	363	389	7.16%
•					223	

DEAKIN	211031266 Ringwood	21103126647	2126647	242	259	7.02%
DEAKIN	211031266 Ringwood	21103126648	2126648	246	245	-0.41%
DEAKIN	211031266 Ringwood	21103126649	2126649	221	236	6.79%
DEAKIN	211031266 Ringwood	21103126652	2126652	204	235	15.20%
DEAKIN	211031451 Croydon - West	21103145108	2145108	325	364	12.00%
DEAKIN	211031451 Croydon - West	21103145109	2145109	258	254	-1.55%
DEAKIN	211031451 Croydon - West	21103145119	2145119	261	264	1.15%
DEAKIN	211031451 Croydon - West	21103145120	2145120	301	303	0.66%
DEAKIN	211031451 Croydon - West	21103145123	2145123	444	483	8.78%
DEAKIN	211031451 Croydon - West	21103145126	2145126	412	376	-8.74%
CASEY	211051275 Chirnside Park	21105127506	2127506	367	366	-0.27%
CASEY	211051275 Chirnside Park	21105127507	2127507	296	287	-3.04%
CASEY	211051275 Chirnside Park	21105127508	2127508	164	142	-13.41%
CASEY	211051275 Chirnside Park	21105127512	2127512	253	253	0.00%
CASEY	211051275 Chirnside Park	21105127513	2127513	362	369	1.93%
CASEY	211051275 Chirnside Park	21105127514	2127514	252	239	-5.16%
CASEY	211051275 Chirnside Park	21105127517	2127517	385	371	-3.64%
CASEY	211051275 Chirnside Park	21105127520	2127520	252	263	4.37%
CASEY	211051275 Chirnside Park	21105127521	2127521	315	350	11.11%
CASEY	211051275 Chirnside Park	21105127522	2127522	203	180	-11.33%
CASEY	211051275 Chirnside Park	21105127523	2127523	206	205	-0.49%
CASEY	211051275 Chirnside Park	21105127524	2127524	194	182	-6.19%
CASEY	211051275 Chirnside Park	21105127525	2127525	488	657	34.63%
CASEY	211021262 Warrandyte - Wonga Park	21102126220	2126220	265	258	-2.64%
CASEY	211021262 Warrandyte - Wonga Park	21102126229	2126229	58	13	-77.59%
TOTALS				118,448	123,876	4.58%

MONASH

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
MONACH	205044076	D	20504407504	2407504	200	240	Notes
MONASH	205011076		20501107601	2107601	299	310	3.68%
MONASH	205011076		20501107603	2107603	170	203	19.41%
MONASH	205011076		20501107604	2107604	504	523	3.77%
MONASH	205011076		20501107605	2107605	160	158	-1.25%
MONASH	205011076		20501107608	2107608	602	657	9.14%
MONASH	205011076		20501107610	2107610	694	611	-11.96%
MONASH	205011076		20501107611	2107611	321	400	24.61%
MONASH	205011076		20501107612	2107612	195	184	-5.64%
MONASH	205011076		20501107613	2107613	345	419	21.45%
MONASH	205011076		20501107615	2107615	193	220	13.99%
MONASH	205011076		20501107619	2107619	259	298	15.06%
MONASH	205011076		20501107620	2107620	612	761	24.35%
MONASH	205011076		20501107622	2107622	245	199	-18.78%
MONASH	205011076		20501107623	2107623	151	180	19.21%
MONASH	205011076		20501107624	2107624	301	345	14.62%
MONASH	205011076		20501107625	2107625	100	111	11.00%
MONASH	205011076		20501107626	2107626	89	97	8.99%
MONASH	205011076	Drouin	20501107627	2107627	188	186	-1.06%
MONASH	205011076	Drouin	20501107628	2107628	206	222	7.77%
MONASH	205011076	Drouin	20501107629	2107629	465	467	0.43%
MONASH	205011076	Drouin	20501107630	2107630	266	274	3.01%
MONASH	205011076	Drouin	20501107632	2107632	469	568	21.11%
MONASH	205011076	Drouin	20501107633	2107633	156	154	-1.28%
MONASH	205011076	Drouin	20501107635	2107635	329	345	4.86%
MONASH	205011076	Drouin	20501107636	2107636	383	438	14.36%
MONASH	205011076	Drouin	20501107637	2107637	613	705	15.01%
MONASH	205011076	Drouin	20501107638	2107638	399	416	4.26%
MONASH	205011076	Drouin	20501107639	2107639	316	444	40.51%
MONASH	205011076	Drouin	20501107640	2107640	264	316	19.70%
MONASH	205011076	Drouin	20501107641	2107641	296	307	3.72%
MONASH	205011076	Drouin	20501107642	2107642	470	536	14.04%
MONASH	205011076	Drouin	20501107643	2107643	316	433	37.03%
MONASH	205011076	Drouin	20501107644	2107644	232	297	28.02%
MONASH	205011076	Drouin	20501107645	2107645	235	322	37.02%
MONASH	205011076	Drouin	20501107646	2107646	421	527	25.18%
MONASH	205011076	Drouin	20501107647	2107647	603	914	51.58%
MONASH	205011076	Drouin	20501107648	2107648	406	686	68.97%
MONASH	205011076	Drouin	20501107649	2107649	245	289	17.96%
MONASH	205011076	Drouin	20501107650	2107650	242	311	28.51%
MONASH	205011076	Drouin	20501107651	2107651	226	228	0.88%
MONASH	205011076	Drouin	20501107652	2107652	265	319	20.38%
MONASH	205011076	Drouin	20501107653	2107653	504	759	50.60%
MONASH	205011076	Drouin	20501107654	2107654	302	309	2.32%
MONASH	205011076	Drouin	20501107655	2107655	274	330	20.44%
MONASH	205011076		20501107656	2107656	377	422	11.94%
MONASH	205011076	Drouin	20501107657	2107657	441	526	19.27%
MONASH	205011077	Mount Baw Baw Region	20501107701	2107701	2	2	0.00%
MONASH		Mount Baw Baw Region	20501107702	2107702	138	149	7.97%
MONASH		Mount Baw Baw Region	20501107703	2107703	237	260	9.70%
MONASH		Mount Baw Baw Region	20501107704	2107704	219	239	9.13%
		The second secon					

MONASH	205011077 Mount Baw Region	20501107705	2107705	257	277	7.78%
MONASH	205011077 Mount Baw Baw Region	20501107706	2107706	7	9	28.57%
MONASH	205011077 Mount Baw Baw Region	20501107707	2107707	3	5	66.67%
MONASH	205011077 Mount Baw Baw Region	20501107708	2107708	232	245	5.60%
MONASH	205011077 Mount Baw Baw Region	20501107709	2107709	591	704	19.12%
MONASH	205011077 Mount Baw Baw Region	20501107710	2107710	225	213	-5.33%
MONASH	205011077 Mount Baw Baw Region	20501107711	2107711	204	217	6.37%
MONASH	205011077 Mount Baw Baw Region	20501107712	2107712	441	504	14.29%
MONASH	205011077 Mount Baw Baw Region	20501107713	2107713	345	362	4.93%
MONASH	205011077 Mount Baw Baw Region	20501107714	2107714	399	438	9.77%
MONASH	205011077 Mount Baw Baw Region	20501107715	2107715	293	325	10.92%
MONASH	205011077 Mount Baw Baw Region	20501107716	2107716	258	261	1.16%
MONASH	205011077 Mount Baw Baw Region	20501107717	2107717	202	206	1.98%
MONASH	205011077 Mount Baw Baw Region	20501107718	2107718	0	0	0.00%
MONASH	205011077 Mount Baw Baw Region	20501107719	2107719	384	378	-1.56%
MONASH	205011077 Mount Baw Baw Region	20501107720	2107720	175	179	2.29%
MONASH	205011077 Mount Baw Baw Region	20501107721	2107721	263	293	11.41%
MONASH	205011077 Mount Baw Baw Region	20501107722	2107722	189	190	0.53%
MONASH	205011078 Trafalgar (Vic.)	20501107801	2107801	791	877	10.87%
MONASH	205011078 Trafalgar (Vic.)	20501107802	2107802	227	255	12.33%
MONASH	205011078 Trafalgar (Vic.)	20501107803	2107803	174	167	-4.02%
MONASH	205011078 Trafalgar (Vic.)	20501107804	2107804	252	282	11.90%
MONASH	205011078 Trafalgar (Vic.)	20501107805	2107805	223	228	2.24%
MONASH	205011078 Trafalgar (Vic.)	20501107806	2107806	357	389	8.96%
MONASH	205011078 Trafalgar (Vic.)	20501107807	2107807	229	252	10.04%
MONASH	205011078 Trafalgar (Vic.)	20501107808	2107808	357	408	14.29%
MONASH	205011078 Trafalgar (Vic.)	20501107809	2107809	320	335	4.69%
MONASH	205011078 Trafalgar (Vic.)	20501107810	2107810	176	184	4.55%
MONASH	205011078 Trafalgar (Vic.)	20501107811	2107811	839	995	18.59%
MONASH	205011078 Trafalgar (Vic.)	20501107812	2107812	548	581	6.02%
MONASH	205011078 Trafalgar (Vic.)	20501107813	2107813	174	162	-6.90%
MONASH	205011078 Trafalgar (Vic.)	20501107814	2107814	321	351	9.35%
MONASH	205011078 Trafalgar (Vic.)	20501107815	2107815	156	163	4.49%
MONASH	205011078 Trafalgar (Vic.)	20501107816	2107816	121	125	3.31%
MONASH	205011078 Trafalgar (Vic.)	20501107817	2107817	395	375	-5.06%
MONASH	205011078 Trafalgar (Vic.)	20501107818	2107818	136	142	4.41%
MONASH	205011078 Trafalgar (Vic.)	20501107819	2107819	230	255	10.87%
MONASH	205011078 Trafalgar (Vic.)	20501107820	2107820	189	204	7.94%
MONASH	205011078 Trafalgar (Vic.)	20501107821	2107821	203 232	200 232	-1.48% 0.00%
MONASH MONASH	205011079 Warragul 205011079 Warragul	20501107901 20501107902	2107901 2107902	398	430	8.04%
MONASH	205011079 Warragul	20501107902	2107902	315	338	7.30%
MONASH	205011079 Warragul	20501107903	2107903	365	398	9.04%
MONASH	205011079 Warragul	20501107904	2107905	425	431	1.41%
MONASH	205011079 Warragul	20501107905	2107906	259	279	7.72%
MONASH	205011079 Warragul	20501107900	2107907	355	416	17.18%
MONASH	205011079 Warragul	20501107507	2107908	296	315	6.42%
MONASH	205011079 Warragul	20501107508	2107909	215	227	5.58%
MONASH	205011079 Warragul	20501107505	2107910	354	379	7.06%
MONASH	205011079 Warragul	20501107911	2107911	267	277	3.75%
MONASH	205011079 Warragul	20501107911	2107911	326	296	-9.20%
MONASH	205011079 Warragul	20501107912	2107913	330	340	3.03%
MONASH	205011079 Warragul	20501107913	2107914	258	295	14.34%
MONASH	205011079 Warragul	20501107915	2107915	269	305	13.38%
MONASH	205011079 Warragul	20501107916	2107916	352	411	16.76%
MONASH	205011079 Warragul	20501107917	2107917	315	281	-10.79%
MONASH	205011079 Warragul	20501107918	2107918	176	194	10.23%
	· U ·					

MONASH	205011070 Marragul	20501107920	2107020	270	294	5.38%
	205011079 Warragul		2107920	279		
MONASH	205011079 Warragul	20501107921	2107921	467	545	16.70%
MONASH	205011079 Warragul	20501107922	2107922	335	378	12.84%
MONASH	205011079 Warragul	20501107923	2107923	372	361	-2.96%
MONASH	205011079 Warragul	20501107924	2107924	178	205	15.17%
MONASH	205011079 Warragul	20501107925	2107925	368	399	8.42%
MONASH	205011079 Warragul	20501107926	2107926	475	500	5.26%
MONASH	205011079 Warragul	20501107927	2107927	460	478	3.91%
MONASH	205011079 Warragul	20501107928	2107928	557	616	10.59%
MONASH	205011079 Warragul	20501107929	2107929	359	436	21.45%
MONASH	205011079 Warragul	20501107930	2107930	334	368	10.18%
MONASH	205011079 Warragul	20501107931	2107931	343	350	2.04%
MONASH	205011079 Warragul	20501107932	2107932	413	420	1.69%
MONASH	205011079 Warragul	20501107933	2107933	282	311	10.28%
MONASH	205011079 Warragul	20501107935	2107935	352	333	-5.40%
MONASH	205011079 Warragul	20501107936	2107936	334	373	11.68%
MONASH	205011079 Warragul	20501107938	2107938	307	340	10.75%
MONASH	205011079 Warragul	20501107939	2107939	339	357	5.31%
MONASH	205011075 Warragul	20501107939	2107939	309	324	4.85%
MONASH	205011079 Warragul	20501107940	2107941	6	4	-33.33%
		20501107941				7.74%
MONASH	205011079 Warragul		2107942	336	362	
MONASH	205011079 Warragul	20501107943	2107943	631	730	15.69%
MONASH	205011079 Warragul	20501107944	2107944	496	550	10.89%
MONASH	205011079 Warragul	20501107946	2107946	632	922	45.89%
MONASH	205011079 Warragul	20501107947	2107947	445	652	46.52%
MONASH	205011079 Warragul	20501107948	2107948	188	248	31.91%
MONASH	205011079 Warragul	20501107949	2107949	242	346	42.98%
MONASH	205011079 Warragul	20501107950	2107950	396	581	46.72%
MONASH	205011079 Warragul	20501107951	2107951	256	416	62.50%
MONASH	205011079 Warragul	20501107952	2107952	166	172	3.61%
MONASH	205011079 Warragul	20501107953	2107953	298	474	59.06%
MONASH	205011079 Warragul	20501107954	2107954	452	547	21.02%
MONASH	205011079 Warragul	20501107955	2107955	571	817	43.08%
MONASH	205031087 Foster	20503108701	2108701	460	439	-4.57%
MONASH	205031087 Foster	20503108702	2108702	311	333	7.07%
MONASH	205031087 Foster	20503108703	2108703	213	239	12.21%
MONASH	205031087 Foster	20503108704	2108704	270	275	1.85%
MONASH	205031087 Foster	20503108705	2108705	290	309	6.55%
MONASH	205031087 Foster	20503108706	2108706	278	288	3.60%
MONASH	205031087 Foster	20503108707	2108707	335	377	12.54%
MONASH	205031087 Foster	20503108708	2108708	175	186	6.29%
MONASH	205031087 Foster	20503108709	2108709	390	398	2.05%
MONASH	205031087 Foster	20503108710	2108710	148	160	8.11%
MONASH	205031087 Foster	20503108711	2108711	374	417	11.50%
MONASH	205031087 Foster	20503108712	2108712	282	300	6.38%
MONASH	205031087 Foster	20503108713	2108713	357	360	0.84%
MONASH	205031087 Foster	20503108714	2108714	356	375	5.34%
MONASH	205031087 Foster	20503108715	2108715	326	348	6.75%
MONASH	205031087 Foster	20503108716	2108716	384	406	5.73%
MONASH	205031087 Foster	20503108717	2108717	231	261	12.99%
MONASH	205031087 Foster	20503108718	2108718	149	153	2.68%
MONASH	205031087 Foster	20503108719	2108719	392	413	5.36%
MONASH	205031087 Foster	20503108720	2108720	482	509	5.60%
MONASH	205031087 Foster	20503108721	2108721	228	272	19.30%
MONASH	205031087 Foster	20503108722	2108722	327	362	10.70%
MONASH	205031087 Foster	20503108723	2108723	360	415	15.28%
MONASH	205031087 Foster	20503106725	2108723	167	188	12.57%
	200002007 1 00101	20000100721	2200, 2.	20,	200	

MONA	ASH 2050	031087 Foster	20503108725	2108725	157	170	8.28%
MONA	ASH 2050	031089 Korumburra	20503108901	2108901	406	446	9.85%
MONA	ASH 2050	031089 Korumburra	20503108902	2108902	292	319	9.25%
MONA	ASH 2050	031089 Korumburra	20503108903	2108903	242	277	14.46%
MONA	ASH 2050	031089 Korumburra	20503108904	2108904	392	414	5.61%
MONA	ASH 2050	031089 Korumburra	20503108905	2108905	338	344	1.78%
MONA	ASH 2050	031089 Korumburra	20503108906	2108906	199	221	11.06%
MONA	ASH 2050	031089 Korumburra	20503108907	2108907	373	410	9.92%
MONA	ASH 2050	031089 Korumburra	20503108908	2108908	773	887	14.75%
MONA	ASH 2050	031089 Korumburra	20503108910	2108910	197	216	9.64%
MONA	ASH 2050	031089 Korumburra	20503108911	2108911	272	332	22.06%
MONA	ASH 2050	031089 Korumburra	20503108912	2108912	361	424	17.45%
MONA	ASH 2050	031089 Korumburra	20503108913	2108913	217	230	5.99%
MONA	ASH 2050	031089 Korumburra	20503108915	2108915	217	243	11.98%
MONA	ASH 2050				228	257	12.72%
MONA					318		11.32%
MONA					265		16.60%
MONA					515	521	1.17%
MONA					148		10.81%
MONA					224	245	9.38%
MONA							14.34%
MONA		8			226	234	3.54%
MONA					465		21.29%
MONA		•			281	308	9.61%
MONA					353		10.76%
MONA		-			314	323	2.87%
MONA					305		13.44%
MONA					334		-2.40%
MONA		8			267		19.10%
MONA					240	259	7.92%
MONA					397	426	7.30%
MONA					385		13.77%
MONA		-			356		12.92%
MONA					309	335	8.41%
MONA					478	492	2.93%
MONA					441		14.51%
MONA					606		12.87%
MONA					414		13.77%
MONA		8			297	321	8.08%
MONA		-			235		10.21%
MONA					270	288	6.67%
MONA					254		11.02%
MONA		8			207		-3.38%
MONA					213	234	9.86%
MONA						241	3.88%
MONA		8					-2.21%
MONA		-			495	527	6.46%
MONA		8			514	516	0.46%
MONA		•			404		15.35%
MONA		·					12.12%
MONA		·			305		12.12%
		•					
MONA		·			322	353	9.63%
MONA		·					22.44%
MONA		·			224		21.43%
MONA		·			273	280	2.56%
MONA					132		13.64%
MONA	ЗЭП 2050	031091 Phillip Island	20503109115	Z103112	616	/30	22.73%

MONASH	205031091 Phillip Island	20503109116	2109116	447	444	-0.67%
MONASH	205031091 Phillip Island	20503109117	2109117	315	378	20.00%
MONASH	205031091 Phillip Island	20503109118	2109118	287	320	11.50%
MONASH	205031091 Phillip Island	20503109123	2109123	373	431	15.55%
MONASH	205031091 Phillip Island	20503109124	2109124	0	0	0.00%
MONASH	205031091 Phillip Island	20503109125	2109125	370	538	45.41%
MONASH	205031091 Phillip Island	20503109126	2109126	341	343	0.59%
MONASH	205031091 Phillip Island	20503109127	2109127	216	253	17.13%
MONASH	205031091 Phillip Island	20503109128	2109128	257	301	17.12%
MONASH	205031091 Phillip Island	20503109129	2109129	170	186	9.41%
MONASH	205031091 Phillip Island	20503109130	2109130	490	621	26.73%
MONASH	205031091 Phillip Island	20503109131	2109131	198	266	34.34%
MONASH	205031091 Phillip Island	20503109132	2109132	224	244	8.93%
MONASH	205031091 Phillip Island	20503109133	2109133	259	283	9.27%
MONASH	205031091 Phillip Island	20503109134	2109134	202	243	20.30%
MONASH	205031091 Phillip Island	20503109135	2109135	411	552	34.31%
MONASH	205031091 Phillip Island	20503109136	2109136	337	436	29.38%
MONASH	205031091 Phillip Island	20503109137	2109137	256	301	17.58%
MONASH	205031091 Phillip Island	20503109138	2109138	354	410	15.82%
MONASH	205031091 Phillip Island	20503109139	2109139	546	566	3.66%
MONASH	205031091 Phillip Island	20503109140	2109140	178	219	23.03%
MONASH	205031091 Phillip Island	20503109141	2109141	333	368	10.51%
MONASH	205031091 Phillip Island	20503109142	2109142	197	231	17.26%
MONASH	205031091 Phillip Island	20503109143	2109143	230	260	13.04%
MONASH	205031091 Phillip Island	20503109144	2109144	225	237	5.33%
MONASH	205031092 Wilsons Promontory	20503109201	2109201	7	7	0.00%
MONASH	205031093 Wonthaggi - Inverloch	20503109302	2109302	377	408	8.22%
MONASH	205031093 Wonthaggi - Inverloch	20503109303	2109303	338	354	4.73%
MONASH	205031093 Wonthaggi - Inverloch	20503109304	2109304	418	496	18.66%
MONASH	205031093 Wonthaggi - Inverloch	20503109305	2109305	141	158	12.06%
MONASH	205031093 Wonthaggi - Inverloch	20503109306	2109306	395	447	13.16%
MONASH	205031093 Wonthaggi - Inverloch	20503109307	2109307	195	230	17.95%
MONASH	205031093 Wonthaggi - Inverloch	20503109309	2109309	204	248	21.57%
MONASH	205031093 Wonthaggi - Inverloch	20503109310	2109310	374	415	10.96%
MONASH	205031093 Wonthaggi - Inverloch	20503109311	2109311	0	0	0.00%
MONASH	205031093 Wonthaggi - Inverloch	20503109312	2109312	620	802	29.35%
MONASH MONASH	205031093 Wonthaggi - Inverloch	20503109313 20503109314	2109313 2109314	282 326	347 339	23.05% 3.99%
MONASH	205031093 Wonthaggi - Inverloch 205031093 Wonthaggi - Inverloch	20503109314	2109314 2109315	450	453	0.67%
MONASH	205031093 Worthaggi - Inverloch	20503109315	2109315	365	421	15.34%
MONASH	205031093 Wonthaggi - Inverloch	20503109310	2109310	505	563	11.49%
MONASH	205031093 Wonthaggi - Inverloch	20503109317	2109317	369	402	8.94%
MONASH	205031093 Wonthaggi - Inverloch	20503109319	2109319	467	482	3.21%
MONASH	205031093 Wonthaggi - Inverloch	20503109321	2109321	298	316	6.04%
MONASH	205031093 Wonthaggi - Inverloch	20503109322	2109321	443	466	5.19%
MONASH	205031093 Wonthaggi - Inverloch	20503109324	2109324	469	558	18.98%
MONASH	205031093 Wonthaggi - Inverloch	20503109325	2109325	261	296	13.41%
MONASH	205031093 Wonthaggi - Inverloch	20503109326	2109326	334	318	-4.79%
MONASH	205031093 Wonthaggi - Inverloch	20503109327	2109327	375	465	24.00%
MONASH	205031093 Wonthaggi - Inverloch	20503109328	2109328	296	316	6.76%
MONASH	205031093 Wonthaggi - Inverloch	20503109329	2109329	384	467	21.61%
MONASH	205031093 Wonthaggi - Inverloch	20503109330	2109330	438	511	16.67%
MONASH	205031093 Wonthaggi - Inverloch	20503109331	2109331	328	365	11.28%
MONASH	205031093 Wonthaggi - Inverloch	20503109332	2109332	398	436	9.55%
MONASH	205031093 Wonthaggi - Inverloch	20503109333	2109333	393	414	5.34%
MONASH	205031093 Wonthaggi - Inverloch	20503109334	2109334	368	391	6.25%
MONASH	205031093 Wonthaggi - Inverloch	20503109336	2109336	528	667	26.33%
	55					

MONASH	205031093 Wonthaggi - Inverloch	20503109337	2109337	572	723	26.40%
MONASH	205031093 Wonthaggi - Inverloch	20503109338	2109338	407	419	2.95%
MONASH	205031093 Wonthaggi - Inverloch	20503109340	2109340	485	514	5.98%
MONASH	205031093 Wonthaggi - Inverloch	20503109341	2109341	431	443	2.78%
MONASH	205031093 Wonthaggi - Inverloch	20503109343	2109343	698	886	26.93%
MONASH	205031093 Wonthaggi - Inverloch	20503109344	2109344	878	986	12.30%
MONASH	205031093 Wonthaggi - Inverloch	20503109345	2109345	340	353	3.82%
MONASH	205031093 Wonthaggi - Inverloch	20503109349	2109349	319	382	19.75%
MONASH	205031093 Wonthaggi - Inverloch	20503109351	2109351	130	152	16.92%
MONASH	205031093 Wonthaggi - Inverloch	20503109352	2109352	449	536	19.38%
MONASH	205031093 Wonthaggi - Inverloch	20503109353	2109353	348	371	6.61%
MONASH	205031093 Wonthaggi - Inverloch	20503109354	2109354	110	126	14.55%
MONASH	205031093 Wonthaggi - Inverloch	20503109355	2109355	189	203	7.41%
MONASH	205031093 Wonthaggi - Inverloch	20503109356	2109356	597	708	18.59%
MONASH	205031093 Wonthaggi - Inverloch	20503109358	2109358	442	546	23.53%
MONASH	205031093 Wonthaggi - Inverloch	20503109359	2109359	298	386	29.53%
MONASH	205031093 Wonthaggi - Inverloch	20503109360	2109360	269	310	15.24%
MONASH	205031093 Wonthaggi - Inverloch	20503109361	2109361	500	662	32.40%
MONASH	205031093 Wonthaggi - Inverloch	20503109363	2109363	398	447	12.31%
MONASH	205031093 Wonthaggi - Inverloch	20503109364	2109364	199	225	13.07%
MONASH	205031093 Wonthaggi - Inverloch	20503109365	2109365	253	296	17.00%
MONASH	205031093 Wonthaggi - Inverloch	20503109366	2109366	177	216	22.03%
MONASH	205031093 Wonthaggi - Inverloch	20503109368	2109368	518	676	30.50%
MONASH	205041094 Churchill	20504109409	2109409	61	70	14.75%
MONASH	205041095 Moe - Newborough	20504109501	2109501	198	186	-6.06%
MONASH	205041095 Moe - Newborough	20504109502	2109502	334	366	9.58%
MONASH	205041095 Moe - Newborough	20504109503	2109503	253	248	-1.98%
MONASH	205041095 Moe - Newborough	20504109504	2109504	383	378	-1.31%
MONASH	205041095 Moe - Newborough	20504109505	2109505	343	368	7.29%
MONASH	205041095 Moe - Newborough	20504109506	2109506	292	279	-4.45%
MONASH	205041095 Moe - Newborough	20504109507	2109507	249	289	16.06%
MONASH	205041095 Moe - Newborough	20504109508	2109508	324	363	12.04%
MONASH	205041095 Moe - Newborough	20504109509	2109509	205	208	1.46%
MONASH	205041095 Moe - Newborough	20504109510	2109510	3	5	66.67%
MONASH	205041095 Moe - Newborough	20504109511	2109511	507	514	1.38%
MONASH	205041095 Moe - Newborough	20504109512	2109512	376	392	4.26%
MONASH	205041095 Moe - Newborough	20504109514	2109514	415	389	-6.27%
MONASH	205041095 Moe - Newborough	20504109515	2109515	557	585	5.03%
MONASH	205041095 Moe - Newborough	20504109516	2109516	323	349	8.05%
MONASH	205041095 Moe - Newborough	20504109517	2109517	306	320	4.58%
MONASH	205041095 Moe - Newborough	20504109518	2109518	329	356	8.21%
MONASH	205041095 Moe - Newborough	20504109519	2109519	285	305	7.02%
MONASH	205041095 Moe - Newborough	20504109520	2109520	823	994	20.78%
MONASH	205041095 Moe - Newborough	20504109521	2109521	297	305	2.69%
MONASH	205041095 Moe - Newborough	20504109522	2109522	273	270	-1.10%
MONASH	205041095 Moe - Newborough	20504109523	2109523	424	417	-1.65%
MONASH	205041095 Moe - Newborough	20504109524	2109524	291	319	9.62%
MONASH	205041095 Moe - Newborough	20504109525	2109525	381	393	3.15%
MONASH	205041095 Moe - Newborough	20504109526	2109526	431	444	3.02%
MONASH	205041095 Moe - Newborough	20504109527	2109527	425	437	2.82%
MONASH	205041095 Moe - Newborough	20504109528	2109528	302	317	4.97%
MONASH	205041095 Moe - Newborough	20504109529	2109529	336	339	0.89%
MONASH	205041095 Moe - Newborough	20504109530	2109530	279	290	3.94%
MONASH	205041095 Moe - Newborough	20504109531	2109531	363	368	1.38%
MONASH	205041095 Moe - Newborough	20504109532	2109532	463	441	-4.75%
MONASH	205041095 Moe - Newborough	20504109533	2109533	295	301	2.03%
MONASH	205041095 Moe - Newborough	20504109534	2109534	354	376	6.21%

MONASH	205041095 Moe - Newborough	20504109535	2109535	458	486	6.11%
MONASH	205041095 Moe - Newborough	20504109536	2109536	298	285	-4.36%
MONASH	205041095 Moe - Newborough	20504109537	2109537	283	298	5.30%
MONASH	205041095 Moe - Newborough	20504109538	2109538	218	227	4.13%
MONASH	205041095 Moe - Newborough	20504109539	2109539	12	12	0.00%
MONASH	205041095 Moe - Newborough	20504109540	2109540	361	387	7.20%
MONASH	205041098 Yallourn North - Glengarry	20504109802	2109802	0	0	0.00%
TOTALS				110,184	123,382	11.98%

NICHOLLS

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
NICHOLLS	204011056	6 Kilmore - Broadford	20401105601	2105601	89	99	11.24%
NICHOLLS		Kilmore - Broadford	20401105603	2105603	222	228	2.70%
NICHOLLS		6 Kilmore - Broadford	20401105604	2105604	205	194	-5.37%
NICHOLLS	204011056	6 Kilmore - Broadford	20401105605	2105605	543	529	-2.58%
NICHOLLS		6 Kilmore - Broadford	20401105606	2105606	252	278	10.32%
NICHOLLS	204011056	6 Kilmore - Broadford	20401105607	2105607	245	236	-3.67%
NICHOLLS		6 Kilmore - Broadford	20401105611	2105611	320	409	27.81%
NICHOLLS	204011056	6 Kilmore - Broadford	20401105612	2105612	147	159	8.16%
NICHOLLS		6 Kilmore - Broadford	20401105615	2105615	479	526	9.81%
NICHOLLS		6 Kilmore - Broadford	20401105618	2105618	272	282	3.68%
NICHOLLS		6 Kilmore - Broadford	20401105622	2105622	168	154	-8.33%
NICHOLLS		6 Kilmore - Broadford	20401105623	2105623	153	159	3.92%
NICHOLLS		6 Kilmore - Broadford	20401105625	2105625	326	342	4.91%
NICHOLLS		6 Kilmore - Broadford	20401105626	2105626	370	427	15.41%
NICHOLLS		6 Kilmore - Broadford	20401105627	2105627	190	205	7.89%
NICHOLLS		3 Nagambie	20401105801	2105801	189	199	5.29%
NICHOLLS		3 Nagambie	20401105802	2105802	416	508	22.12%
NICHOLLS		3 Nagambie	20401105803	2105803	275	345	25.45%
NICHOLLS		3 Nagambie	20401105804	2105804	270	308	14.07%
NICHOLLS		3 Nagambie	20401105805	2105805	181	203	12.15%
NICHOLLS		3 Nagambie	20401105806	2105806	233	250	7.30%
NICHOLLS		3 Nagambie	20401105807	2105807	387	446	15.25%
NICHOLLS		3 Nagambie	20401105808	2105808	207	259	25.12%
NICHOLLS		3 Nagambie	20401105809	2105809	254	272	7.09%
NICHOLLS		3 Nagambie	20401105810	2105810	9	7	-22.22%
NICHOLLS		3 Nagambie	20401105811	2105811	188	198	5.32%
NICHOLLS		3 Nagambie	20401105812	2105812	189	209	10.58%
NICHOLLS		3 Nagambie	20401105813	2105813	318	392	23.27%
NICHOLLS		3 Nagambie	20401105814	2105814	490	597	21.84%
NICHOLLS	204011059	-	20401105901	2105901	376	417	10.90%
NICHOLLS	204011059		20401105902	2105902	263	286	8.75%
NICHOLLS	204011059	·	20401105903	2105903	250	262	4.80%
NICHOLLS	204011059	·	20401105904	2105904	137	130	-5.11%
NICHOLLS	204011059	-	20401105905	2105905	215	231	7.44%
NICHOLLS	204011059	-	20401105906	2105906	463	490	5.83%
NICHOLLS	204011059	•	20401105907	2105907	310	336	8.39%
NICHOLLS	204011059	•	20401105908	2105908	104	107	2.88%
NICHOLLS	204011059		20401105909	2105909	338	357	5.62%
NICHOLLS	204011059		20401105910	2105910	247	259	4.86%
NICHOLLS	204011059		20401105911	2105911	346	397	14.74%
NICHOLLS	204011059	-	20401105912	2105912	299	284	-5.02%
NICHOLLS	204011059	•	20401105913	2105913	240	235	-2.08%
NICHOLLS	204011059	-	20401105914	2105914	339	328	-3.24%
NICHOLLS	204011059	•	20401105915	2105915	409	442	8.07%
NICHOLLS	204011059	-	20401105916	2105916	191	209	9.42%
NICHOLLS	204011059	-	20401105917	2105917	261	280	7.28%
NICHOLLS		Seymour Surrounds	20401106001	2106001	214	178	-16.82%
NICHOLLS		Seymour Surrounds	20401106002	2106002	334	335	0.30%
NICHOLLS		Seymour Surrounds	20401106003	2106003	161 0	159 0	-1.24%
NICHOLLS	204011060	Seymour Surrounds	20401106004	2106004	0	Ü	0.00%

NICHOLLS	204011060 Seymour Surrounds	20401106005	2106005	362	341	-5.80%
NICHOLLS	204011060 Seymour Surrounds	20401106006	2106006	280	248	-11.43%
NICHOLLS	204011060 Seymour Surrounds	20401106007	2106007	315	283	-10.16%
NICHOLLS	204011060 Seymour Surrounds	20401106008	2106008	335	349	4.18%
NICHOLLS	204011060 Seymour Surrounds	20401106009	2106009	307	337	9.77%
NICHOLLS	204011060 Seymour Surrounds	20401106010	2106010	222	225	1.35%
NICHOLLS	204011060 Seymour Surrounds	20401106011	2106011	444	431	-2.93%
NICHOLLS	204011062 Yea	20401106202	2106202	29	38	31.03%
NICHOLLS	204011062 Yea	20401106208	2106208	0	0	0.00%
NICHOLLS	204021064 Benalla Surrounds	20402106403	2106403	39	41	5.13%
NICHOLLS	204011055 Euroa	20401105513	2105513	317	334	5.36%
NICHOLLS	204011055 Euroa	20401105514	2105514	388	420	8.25%
NICHOLLS	216011406 Echuca	21601140601	2140601	312	311	-0.32%
NICHOLLS	216011406 Echuca	21601140602	2140602	430	431	0.23%
NICHOLLS	216011406 Echuca	21601140603	2140603	250	257	2.80%
NICHOLLS	216011406 Echuca	21601140604	2140604	366	380	3.83%
NICHOLLS	216011406 Echuca	21601140605	2140605	191	183	-4.19%
NICHOLLS	216011406 Echuca	21601140606	2140606	205	199	-2.93%
NICHOLLS	216011406 Echuca	21601140607	2140607	415	408	-1.69%
NICHOLLS	216011406 Echuca	21601140608	2140608	5	5	0.00%
NICHOLLS	216011406 Echuca	21601140609	2140609	203	198	-2.46%
NICHOLLS	216011406 Echuca	21601140610	2140610	174	177	1.72%
NICHOLLS	216011406 Echuca	21601140611	2140611	197	191	-3.05%
NICHOLLS	216011406 Echuca	21601140612	2140612	290	298	2.76%
NICHOLLS	216011406 Echuca	21601140613	2140613	197	206	4.57%
NICHOLLS	216011406 Echuca	21601140614	2140614	221	238	7.69%
NICHOLLS	216011406 Echuca	21601140615	2140615	232	215	-7.33%
NICHOLLS	216011406 Echuca	21601140616	2140616	378	376	-0.53%
NICHOLLS	216011406 Echuca	21601140617	2140617	450	453	0.67%
NICHOLLS	216011406 Echuca	21601140618	2140618	224	222	-0.89%
NICHOLLS	216011406 Echuca	21601140619	2140619	342	336	-1.75%
NICHOLLS	216011406 Echuca	21601140620	2140620	1069	1376	28.72%
NICHOLLS	216011406 Echuca	21601140621	2140621	359	338	-5.85%
NICHOLLS NICHOLLS	216011406 Echuca	21601140622	2140622	317	349	10.09%
	216011406 Echuca 216011406 Echuca	21601140623	2140623	316 236	341 229	7.91% -2.97%
NICHOLLS NICHOLLS	216011406 Echuca	21601140624 21601140625	2140624 2140625	236	242	-2.97% -1.63%
NICHOLLS	216011406 Echuca				333	-3.48%
		21601140626	2140626	345 451	454	-3.48% 0.67%
NICHOLLS NICHOLLS	216011406 Echuca 216011406 Echuca	21601140627 21601140628	2140627 2140628	0	0	0.00%
NICHOLLS	216011406 Echuca	21601140628	2140628	445	454	2.02%
NICHOLLS	216011406 Echuca	21601140629	2140629	356	454 367	3.09%
NICHOLLS	216011406 Echuca	21601140631	2140631	305	325	6.56%
NICHOLLS	216011406 Echuca	21601140632	2140632	129	159	23.26%
NICHOLLS	216011406 Echuca	21601140633	2140633	176	178	1.14%
NICHOLLS	216011406 Echuca	21601140634	2140634	605	628	3.80%
NICHOLLS	216011406 Echuca	21601140635	2140635	451	462	2.44%
NICHOLLS	216011406 Echuca	21601140636	2140636	155	150	-3.23%
NICHOLLS	216011406 Echuca	21601140637	2140637	161	170	5.59%
NICHOLLS	216011406 Echuca	21601140638	2140638	195	205	5.13%
NICHOLLS	216011406 Echuca	21601140639	2140639	270	251	-7.04%
NICHOLLS	216011406 Echuca	21601140640	2140640	385	412	7.01%
NICHOLLS	216011400 Lendea 216011407 Kyabram	21601140701	2140701	227	221	-2.64%
NICHOLLS	216011407 Kyabram	21601140701	2140702	315	331	5.08%
NICHOLLS	216011407 Kyabram	21601140703	2140703	419	485	15.75%
NICHOLLS	216011407 Kyabram	21601140704	2140704	274	244	-10.95%
NICHOLLS	216011407 Kyabram	21601140705	2140705	207	215	3.86%
	,				===	

NICHOLLS	216011407 Kyabram	21601140706	2140706	300	296	-1.33%
NICHOLLS	216011407 Kyabram	21601140707	2140707	277	277	0.00%
NICHOLLS	216011407 Kyabram	21601140708	2140708	282	267	-5.32%
NICHOLLS	216011407 Kyabram	21601140709	2140709	346	340	-1.73%
NICHOLLS	216011407 Kyabram	21601140710	2140710	321	303	-5.61%
NICHOLLS	216011407 Kyabram	21601140711	2140711	459	473	3.05%
NICHOLLS	216011407 Kyabram	21601140712	2140712	266	270	1.50%
NICHOLLS	216011407 Kyabram	21601140713	2140713	254	265	4.33%
NICHOLLS	216011407 Kyabram	21601140714	2140714	0	0	0.00%
NICHOLLS	216011407 Kyabram	21601140715	2140715	256	230	-10.16%
NICHOLLS	216011407 Kyabram	21601140716	2140716	318	318	0.00%
NICHOLLS	216011407 Kyabram	21601140717	2140717	240	251	4.58%
NICHOLLS	216011407 Kyabram	21601140718	2140717	405	395	-2.47%
NICHOLLS	216011407 Kyabram	21601140719	2140719	418	394	-5.74%
NICHOLLS	216011407 Kyabram	21601140715	2140713	146	145	-0.68%
NICHOLLS	216011407 Kyabram 216011407 Kyabram	21601140720	2140720	373	367	-0.66%
	•				432	0.23%
NICHOLLS	216011407 Kyabram	21601140722	2140722	431		
NICHOLLS	216011407 Kyabram	21601140723	2140723	267	268	0.37%
NICHOLLS	216011407 Kyabram	21601140724	2140724	261	251	-3.83%
NICHOLLS	216011407 Kyabram	21601140725	2140725	401	389	-2.99%
NICHOLLS	216011407 Kyabram	21601140726	2140726	175	182	4.00%
NICHOLLS	216011407 Kyabram	21601140727	2140727	235	232	-1.28%
NICHOLLS	216011407 Kyabram	21601140728	2140728	128	127	-0.78%
NICHOLLS	216011407 Kyabram	21601140729	2140729	109	108	-0.92%
NICHOLLS	216011407 Kyabram	21601140730	2140730	237	234	-1.27%
NICHOLLS	216011408 Lockington - Gunbower	21601140801	2140801	316	331	4.75%
NICHOLLS	216011408 Lockington - Gunbower	21601140802	2140802	134	142	5.97%
NICHOLLS	216011408 Lockington - Gunbower	21601140803	2140803	311	346	11.25%
NICHOLLS	216011408 Lockington - Gunbower	21601140804	2140804	174	157	-9.77%
NICHOLLS	216011408 Lockington - Gunbower	21601140805	2140805	222	208	-6.31%
NICHOLLS	216011408 Lockington - Gunbower	21601140806	2140806	216	247	14.35%
NICHOLLS	216011408 Lockington - Gunbower	21601140807	2140807	351	390	11.11%
NICHOLLS	216011408 Lockington - Gunbower	21601140808	2140808	315	365	15.87%
NICHOLLS	216011408 Lockington - Gunbower	21601140809	2140809	133	117	-12.03%
NICHOLLS	216011408 Lockington - Gunbower	21601140810	2140810	239	231	-3.35%
NICHOLLS	216011408 Lockington - Gunbower	21601140811	2140811	189	187	-1.06%
NICHOLLS	216011408 Lockington - Gunbower	21601140812	2140812	196	206	5.10%
NICHOLLS	216011408 Lockington - Gunbower	21601140813	2140813	146	170	16.44%
NICHOLLS	216011409 Rochester	21601140901	2140901	279	291	4.30%
NICHOLLS	216011409 Rochester	21601140902	2140902	201	213	5.97%
NICHOLLS	216011409 Rochester	21601140903	2140903	323	346	7.12%
NICHOLLS	216011409 Rochester	21601140904	2140904	352	348	-1.14%
NICHOLLS	216011409 Rochester	21601140905	2140905	338	323	-4.44%
NICHOLLS	216011409 Rochester	21601140906	2140906	231	233	0.87%
NICHOLLS	216011409 Rochester	21601140907	2140907	309	320	3.56%
NICHOLLS	216011409 Rochester	21601140908	2140908	272	256	-5.88%
NICHOLLS	216011409 Rochester	21601140909	2140909	334	332	-0.60%
NICHOLLS	216011409 Rochester	21601140910	2140910	389	364	-6.43%
NICHOLLS	216011409 Rochester	21601140911	2140911	0	0	0.00%
NICHOLLS	216011410 Rushworth	21601141001	2141001	316	292	-7.59%
NICHOLLS	216011410 Rushworth	21601141001	2141001	269	268	-0.37%
NICHOLLS	216011410 Rushworth	21601141002	2141002	279	306	9.68%
NICHOLLS	216011410 Rushworth	21601141003	2141005	229	226	-1.31%
NICHOLLS	216011410 Rushworth	21601141004	2141004	214	229	7.01%
NICHOLLS	216011410 Rushworth	21601141005	2141005	263	264	0.38%
NICHOLLS	216011410 Rushworth	21601141006	2141006	233	235	0.38%
NICHOLLS NICHOLLS	216011410 Rushworth	21601141007	2141007	328	339	3.35%
INICHOLLS	210011410 KUSHWOITH	21001141000	2141000	320	333	3.33%

NICHOLLS	216011410 Rushworth	21601141009	2141009	205	178	-13.17%
NICHOLLS	216011410 Rushworth	21601141010	2141010	131	131	0.00%
NICHOLLS	216011410 Rushworth	21601141011	2141011	122	126	3.28%
NICHOLLS	216011410 Rushworth	21601141012	2141012	254	260	2.36%
NICHOLLS	216011410 Rushworth	21601141013	2141013	91	99	8.79%
NICHOLLS	216011410 Rushworth	21601141014	2141014	215	228	6.05%
NICHOLLS	216021411 Cobram	21602141101	2141101	276	294	6.52%
NICHOLLS	216021411 Cobram	21602141102	2141102	192	212	10.42%
NICHOLLS	216021411 Cobram	21602141103	2141103	204	217	6.37%
NICHOLLS	216021411 Cobram	21602141104	2141104	360	422	17.22%
NICHOLLS	216021411 Cobram	21602141105	2141105	331	390	17.82%
NICHOLLS	216021411 Cobram	21602141106	2141106	298	338	13.42%
NICHOLLS	216021411 Cobram	21602141107	2141107	392	463	18.11%
NICHOLLS	216021411 Cobram	21602141108	2141108	372	436	17.20%
NICHOLLS	216021411 Cobram	21602141109	2141109	376	412	9.57%
NICHOLLS	216021411 Cobram	21602141110	2141110	481	527	9.56%
NICHOLLS	216021411 Cobram	21602141111	2141111	127	127	0.00%
NICHOLLS	216021411 Cobram	21602141112	2141112	201	214	6.47%
NICHOLLS	216021411 Cobram	21602141113	2141113	257	293	14.01%
NICHOLLS	216021411 Cobram	21602141114	2141114	279	297	6.45%
NICHOLLS	216021411 Cobram	21602141115	2141115	516	543	5.23%
NICHOLLS	216021411 Cobram	21602141116	2141116	123	136	10.57%
NICHOLLS	216021411 Cobram	21602141117	2141117	185	206	11.35%
NICHOLLS	216021412 Moira	21602141201	2141201	223	224	0.45%
NICHOLLS	216021412 Moira	21602141202	2141202	287	247	-13.94%
NICHOLLS	216021412 Moira	21602141203	2141203	286	237	-17.13%
NICHOLLS	216021412 Moira	21602141205	2141205	164	181	10.37%
NICHOLLS	216021412 Moira	21602141207	2141207	375	385	2.67%
NICHOLLS	216021412 Moira	21602141208	2141208	132	143	8.33%
NICHOLLS	216021412 Moira	21602141209	2141209	270	280	3.70%
NICHOLLS	216021413 Numurkah	21602141301	2141301	257	253	-1.56%
NICHOLLS	216021413 Numurkah	21602141302	2141302	274	261	-4.74%
NICHOLLS	216021413 Numurkah	21602141303	2141303	122	134	9.84%
NICHOLLS	216021413 Numurkah	21602141304	2141304	257	256	-0.39%
NICHOLLS	216021413 Numurkah	21602141305	2141305	69	76	10.14%
NICHOLLS	216021413 Numurkah	21602141306	2141306	109	109	0.00%
NICHOLLS	216021413 Numurkah	21602141307	2141307	327	316	-3.36%
NICHOLLS	216021413 Numurkah	21602141308	2141308	338	364	7.69%
NICHOLLS	216021413 Numurkah	21602141309	2141309	274	265	-3.28%
NICHOLLS	216021413 Numurkah	21602141310	2141310	107	113	5.61%
NICHOLLS	216021413 Numurkah	21602141311	2141311	125	139	11.20%
NICHOLLS	216021413 Numurkah	21602141312	2141312	187	197	5.35%
NICHOLLS	216021413 Numurkah	21602141313	2141313	196	202	3.06%
NICHOLLS	216021413 Numurkah	21602141314	2141314	297	301	1.35%
NICHOLLS	216021413 Numurkah	21602141315	2141315	142	146	2.82%
NICHOLLS	216021413 Numurkah	21602141316	2141316	192	193	0.52%
NICHOLLS	216021413 Numurkah	21602141317	2141317	193	195	1.04%
NICHOLLS	216021413 Numurkah	21602141318	2141318	286	291	1.75%
NICHOLLS	216021413 Numurkah	21602141319	2141319	340	321	-5.59%
NICHOLLS	216021413 Numurkah	21602141320	2141320	183	189	3.28%
NICHOLLS	216021413 Numurkah	21602141321	2141321	272	280	2.94%
NICHOLLS	216021413 Numurkah	21602141322	2141322	254	261	2.76%
NICHOLLS	216021413 Numurkah	21602141323	2141323	337	361	7.12%
NICHOLLS	216021413 Numurkah	21602141324	2141324	302	281	-6.95%
NICHOLLS	216021413 Numurkah	21602141325	2141325	200	190	-5.00%
NICHOLLS	216021413 Numurkah	21602141326	2141326	198	200	1.01%
NICHOLLS	216021413 Numurkah	21602141327	2141327	278	283	1.80%

NICHOLLS	216021413 Numurkah	21602141328	2141328	152	150	-1.32%
NICHOLLS	216021413 Numurkah	21602141329	2141329	303	314	3.63%
NICHOLLS	216021413 Numurkah	21602141330	2141330	479	531	10.86%
NICHOLLS	216021413 Numurkah	21602141331	2141331	378	369	-2.38%
NICHOLLS	216021413 Numurkah	21602141332	2141332	385	417	8.31%
NICHOLLS	216021413 Numurkah	21602141333	2141333	362	330	-8.84%
NICHOLLS	216021413 Numurkah	21602141334	2141334	183	184	0.55%
NICHOLLS	216021413 Numurkah	21602141335	2141335	404	418	3.47%
NICHOLLS	216021413 Numurkah	21602141336	2141336	256	255	-0.39%
NICHOLLS	216021413 Numurkah	21602141337	2141337	0	0	0.00%
NICHOLLS	216021413 Numurkah	21602141338	2141338	133	109	-18.05%
NICHOLLS	216031415 Mooroopna	21603141501	2141501	289	299	3.46%
NICHOLLS	216031415 Mooroopna	21603141502	2141502	226	222	-1.77%
NICHOLLS	216031415 Mooroopna	21603141503	2141503	182	178	-2.20%
NICHOLLS	216031415 Mooroopna	21603141504	2141504	232	237	2.16%
NICHOLLS	216031415 Mooroopna	21603141505	2141505	96	101	5.21%
NICHOLLS	216031415 Mooroopna	21603141506	2141506	295	309	4.75%
NICHOLLS	216031415 Mooroopna	21603141507	2141507	368	372	1.09%
NICHOLLS	216031415 Mooroopna	21603141508	2141508	262	266	1.53%
NICHOLLS	216031415 Mooroopna	21603141509	2141509	350	355	1.43%
NICHOLLS	216031415 Mooroopna	21603141510	2141510	162	169	4.32%
NICHOLLS	216031415 Mooroopna	21603141511	2141511	284	277	-2.46%
NICHOLLS	216031415 Mooroopna	21603141512	2141512	378	417	10.32%
NICHOLLS	216031415 Mooroopna	21603141513	2141513	500	495	-1.00%
NICHOLLS	216031415 Mooroopna	21603141514	2141514	194	201	3.61%
NICHOLLS	216031415 Mooroopna	21603141515	2141515	262	262	0.00%
NICHOLLS	216031415 Mooroopna	21603141516	2141516	341	338	-0.88%
NICHOLLS	216031415 Mooroopna	21603141518	2141518	84	87	3.57%
NICHOLLS	216031415 Mooroopna	21603141520	2141520	163	172	5.52%
NICHOLLS	216031415 Mooroopna	21603141521	2141521	570	583	2.28%
NICHOLLS	216031415 Mooroopna	21603141522	2141522	0	0	0.00%
NICHOLLS	216031415 Mooroopna	21603141523	2141523	0	0	0.00%
NICHOLLS	216031415 Mooroopna	21603141524	2141524	197	213	8.12%
NICHOLLS	216031415 Mooroopna	21603141525	2141525	266	306	15.04%
NICHOLLS	216031416 Shepparton - North	21603141601	2141601	335	326	-2.69%
NICHOLLS	216031416 Shepparton - North	21603141603	2141603	128	112	-12.50%
NICHOLLS	216031416 Shepparton - North	21603141604	2141604	255	259	1.57%
NICHOLLS	216031416 Shepparton - North	21603141605	2141605	188	185	-1.60%
NICHOLLS	216031416 Shepparton - North	21603141606	2141606	265	270	1.89%
NICHOLLS	216031416 Shepparton - North	21603141607	2141607	246	241	-2.03%
NICHOLLS NICHOLLS	216031416 Shepparton - North	21603141608 21603141609	2141608 2141609	346 432	355 464	2.60% 7.41%
NICHOLLS	216031416 Shepparton - North	21603141609	2141610	384	374	-2.60%
NICHOLLS	216031416 Shepparton - North		2141610		304	-2.60% -7.32%
NICHOLLS	216031416 Shepparton - North	21603141611 21603141612	2141611	328 195	304 166	-7.32% -14.87%
NICHOLLS	216031416 Shepparton - North 216031416 Shepparton - North	21603141612 21603141613	2141612	0	0	0.00%
NICHOLLS			2141613	146	157	7.53%
NICHOLLS	216031416 Shepparton - North 216031416 Shepparton - North	21603141614 21603141615	2141614	193	196	1.55%
NICHOLLS	216031416 Shepparton - North	21603141615	2141615	275	263	-4.36%
NICHOLLS	216031416 Shepparton - North	21603141616	2141616	186	179	-3.76%
NICHOLLS	216031416 Shepparton - North	21603141617	2141617	188	206	9.57%
NICHOLLS	216031416 Shepparton - North	21603141618	2141618	303	308	1.65%
NICHOLLS	216031416 Shepparton - North	21603141619	2141619	273	295	8.06%
NICHOLLS	216031416 Shepparton - North	21603141620	2141620	307	293	-4.89%
NICHOLLS	216031416 Shepparton - North	21603141621	2141621	1208	1335	10.51%
NICHOLLS	216031416 Shepparton - North	21603141623	2141623	359	367	2.23%
NICHOLLS	216031416 Shepparton - North	21603141624	2141624	177	160	-9.60%
			202 .	-· <i>,</i>	200	2.00/0

NICHOLLS	216031416 Shepparton - North	21603141625	2141625	224	232	3.57%
NICHOLLS	216031416 Shepparton - North	21603141626	2141626	228	218	-4.39%
NICHOLLS	216031416 Shepparton - North	21603141627	2141627	214	205	-4.21%
NICHOLLS	216031416 Shepparton - North	21603141628	2141628	256	257	0.39%
NICHOLLS	216031416 Shepparton - North	21603141629	2141629	228	258	13.16%
NICHOLLS	216031416 Shepparton - North	21603141630	2141630	246	244	-0.81%
NICHOLLS	216031416 Shepparton - North	21603141631	2141631	197	197	0.00%
NICHOLLS	216031416 Shepparton - North	21603141632	2141632	355	349	-1.69%
NICHOLLS	216031416 Shepparton - North	21603141633	2141633	169	165	-2.37%
NICHOLLS	216031416 Shepparton - North	21603141634	2141634	233	236	1.29%
NICHOLLS	216031416 Shepparton - North	21603141635	2141635	332	355	6.93%
NICHOLLS	216031416 Shepparton - North	21603141636	2141636	304	291	-4.28%
NICHOLLS	216031416 Shepparton - North	21603141637	2141637	283	285	0.71%
NICHOLLS	216031416 Shepparton - North	21603141638	2141638	348	346	-0.57%
NICHOLLS	216031416 Shepparton - North	21603141639	2141639	381	403	5.77%
NICHOLLS	216031416 Shepparton - North	21603141640	2141640	139	133	-4.32%
NICHOLLS	216031416 Shepparton - North	21603141641	2141641	285	278	-2.46%
NICHOLLS	216031416 Shepparton - North	21603141642	2141642	253	229	-9.49%
NICHOLLS	216031416 Shepparton - North	21603141643	2141643	144	141	-2.08%
NICHOLLS	216031416 Shepparton - North	21603141644	2141644	236	235	-0.42%
NICHOLLS	216031416 Shepparton - North	21603141645	2141645	1016	1290	26.97%
NICHOLLS	216031416 Shepparton - North	21603141646	2141646	125	116	-7.20%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141801	2141801	193	211	9.33%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141802	2141802	179	173	-3.35%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141803	2141803	310	336	8.39%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141804	2141804	104	110	5.77%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141805	2141805	354	377	6.50%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141806	2141806	244	267	9.43%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141807	2141807	194	182	-6.19%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141808	2141808	171	182	6.43%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141809	2141809	360	374	3.89%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141810	2141810	169	187	10.65%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141811	2141811	175	189	8.00%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141812	2141812	198	204	3.03%
NICHOLLS	216031418 Shepparton Surrounds - East	21603141813	2141813	219	229	4.57%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141901	2141901	143	165	15.38%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141902	2141902	148	146	-1.35%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141903	2141903	238	241	1.26%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141904	2141904	304	305	0.33%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141905	2141905	215	225	4.65%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141906	2141906	358	392	9.50%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141907	2141907	354	341	-3.67%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141908	2141908	226	232	2.65%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141909	2141909	202	204	0.99%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141910	2141910	376	395	5.05%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141911	2141911	190	212	11.58%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141912	2141912	255	251	-1.57%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141913	2141913	216	183	-15.28%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141914	2141914	333	373	12.01%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141915	2141915	133	123	-7.52%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141916	2141916	252	257	1.98%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141917	2141917	190	168	-11.58%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141918	2141918	234	236	0.85%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141919	2141919	341	345	1.17%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141920	2141920	266	273	2.63%
NICHOLLS NICHOLLS	216031419 Shepparton Surrounds - West 216031419 Shepparton Surrounds - West	21603141921 21603141922	2141921 2141922	250 239	259 245	3.60% 2.51%
MICHOLLS	210031+13 3Hebbarroll 201100Hins - Mest	51003141255	2141322	239	243	2.3170

NICHOLLS	216031419 Shepparton Surrounds - West	21603141923	2141923	158	145	-8.23%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141924	2141924	247	261	5.67%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141925	2141925	172	183	6.40%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141926	2141926	311	329	5.79%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141927	2141927	700	841	20.14%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141928	2141928	140	154	10.00%
NICHOLLS	216031419 Shepparton Surrounds - West	21603141929	2141929	321	346	7.79%
NICHOLLS	216031593 Kialla	21603159301	2159301	339	355	4.72%
					328	4.72%
NICHOLLS	216031593 Kialla	21603159302	2159302	223		
NICHOLLS	216031593 Kialla	21603159303	2159303	283	295	4.24%
NICHOLLS	216031593 Kialla	21603159304	2159304	147	135	-8.16%
NICHOLLS	216031593 Kialla	21603159305	2159305	161	230	42.86%
NICHOLLS	216031593 Kialla	21603159306	2159306	292	317	8.56%
NICHOLLS	216031593 Kialla	21603159307	2159307	181	189	4.42%
NICHOLLS	216031593 Kialla	21603159308	2159308	213	246	15.49%
NICHOLLS	216031593 Kialla	21603159309	2159309	163	170	4.29%
NICHOLLS	216031593 Kialla	21603159310	2159310	766	1283	67.49%
NICHOLLS	216031593 Kialla	21603159311	2159311	336	364	8.33%
NICHOLLS	216031593 Kialla 216031593 Kialla	21603159311	2159312	87	77	-11.49%
NICHOLLS	216031593 Kialla	21603159313	2159313	386	418	8.29%
NICHOLLS	216031593 Kialla	21603159314	2159314	230	257	11.74%
NICHOLLS	216031593 Kialla	21603159315	2159315	266	264	-0.75%
NICHOLLS	216031593 Kialla	21603159316	2159316	607	769	26.69%
NICHOLLS	216031593 Kialla	21603159317	2159317	296	346	16.89%
NICHOLLS	216031593 Kialla	21603159318	2159318	348	307	-11.78%
NICHOLLS	216031593 Kialla	21603159319	2159319	498	708	42.17%
NICHOLLS	216031593 Kialla	21603159320	2159320	501	555	10.78%
NICHOLLS	216031594 Shepparton - South East	21603159401	2159401	249	242	-2.81%
NICHOLLS	216031594 Shepparton - South East	21603159402	2159402	340	331	-2.65%
NICHOLLS	216031594 Shepparton - South East	21603159403	2159403	403	409	1.49%
NICHOLLS	• •	21603159404	2159404	225	218	-3.11%
	216031594 Shepparton - South East					
NICHOLLS	216031594 Shepparton - South East	21603159405	2159405	136	130	-4.41%
NICHOLLS	216031594 Shepparton - South East	21603159406	2159406	225	228	1.33%
NICHOLLS	216031594 Shepparton - South East	21603159407	2159407	220	223	1.36%
NICHOLLS	216031594 Shepparton - South East	21603159408	2159408	173	169	-2.31%
NICHOLLS	216031594 Shepparton - South East	21603159409	2159409	444	530	19.37%
NICHOLLS	216031594 Shepparton - South East	21603159410	2159410	292	298	2.05%
NICHOLLS	216031594 Shepparton - South East	21603159411	2159411	258	254	-1.55%
NICHOLLS	216031594 Shepparton - South East	21603159412	2159412	291	287	-1.37%
NICHOLLS	216031594 Shepparton - South East	21603159413	2159413	293	283	-3.41%
NICHOLLS	216031594 Shepparton - South East	21603159414	2159414	282	290	2.84%
NICHOLLS	216031594 Shepparton - South East	21603159415	2159415	2	1	-50.00%
NICHOLLS		21603159416	2159416	325	340	4.62%
	216031594 Shepparton - South East					
NICHOLLS	216031594 Shepparton - South East	21603159417	2159417	151	156	3.31%
NICHOLLS	216031594 Shepparton - South East	21603159418	2159418	166	142	-14.46%
NICHOLLS	216031594 Shepparton - South East	21603159419	2159419	184	168	-8.70%
NICHOLLS	216031594 Shepparton - South East	21603159420	2159420	216	218	0.93%
NICHOLLS	216031594 Shepparton - South East	21603159421	2159421	355	357	0.56%
NICHOLLS	216031594 Shepparton - South East	21603159422	2159422	436	442	1.38%
NICHOLLS	216031594 Shepparton - South East	21603159423	2159423	146	138	-5.48%
NICHOLLS	216031594 Shepparton - South East	21603159424	2159424	84	88	4.76%
NICHOLLS	216031594 Shepparton - South East	21603159425	2159425	280	269	-3.93%
NICHOLLS	216031594 Shepparton - South East	21603159425	2159426	149	146	-3.93% -2.01%
	• •					
NICHOLLS	216031594 Shepparton - South East	21603159427	2159427	271	305	12.55%
NICHOLLS	216031594 Shepparton - South East	21603159428	2159428	317	315	-0.63%
NICHOLLS	216031594 Shepparton - South East	21603159429	2159429	305	315	3.28%
NICHOLLS	216031594 Shepparton - South East	21603159430	2159430	288	288	0.00%

NICHOLLS	216031594 Shepparton - South East	21603159431	2159431	282	257	-8.87%
NICHOLLS	216031594 Shepparton - South East	21603159432	2159432	188	184	-2.13%
NICHOLLS	216031594 Shepparton - South East	21603159433	2159433	175	195	11.43%
NICHOLLS	216031594 Shepparton - South East	21603159434	2159434	165	171	3.64%
NICHOLLS	216031594 Shepparton - South East	21603159435	2159435	467	443	-5.14%
NICHOLLS	216031594 Shepparton - South East	21603159436	2159436	326	335	2.76%
NICHOLLS	216031594 Shepparton - South East	21603159437	2159437	295	305	3.39%
NICHOLLS	216031594 Shepparton - South East	21603159438	2159438	237	262	10.55%
NICHOLLS	216031594 Shepparton - South East	21603159439	2159439	351	352	0.28%
NICHOLLS	216031594 Shepparton - South East	21603159440	2159440	380	371	-2.37%
BENDIGO	202031032 Bendigo Surrounds - North	20203103202	2103202	295	321	8.81%
BENDIGO	202031032 Bendigo Surrounds - North	20203103204	2103204	240	230	-4.17%
BENDIGO	202031032 Bendigo Surrounds - North	20203103213	2103213	287	344	19.86%
BENDIGO	202021029 Heathcote	20202102901	2102901	369	424	14.91%
BENDIGO	202021029 Heathcote	20202102902	2102902	267	305	14.23%
BENDIGO	202021029 Heathcote	20202102904	2102904	288	339	17.71%
BENDIGO	202021029 Heathcote	20202102905	2102905	279	359	28.67%
BENDIGO	202021029 Heathcote	20202102906	2102906	273	305	11.72%
BENDIGO	202021029 Heathcote	20202102907	2102907	420	477	13.57%
BENDIGO	202021029 Heathcote	20202102908	2102908	336	396	17.86%
BENDIGO	202021029 Heathcote	20202102909	2102909	240	267	11.25%
BENDIGO	202021029 Heathcote	20202102910	2102910	271	290	7.01%
BENDIGO	202021029 Heathcote	20202102910	2102912	301	362	20.27%
BENDIGO	202021029 Heathcote	20202102912	2102913	192	211	9.90%
BENDIGO	202021025 Heathlotte 202021030 Kyneton	20202103008	2103008	176	200	13.64%
MCEWEN	204011056 Kilmore - Broadford	20401105601	2105601	322	280	-13.04%
MCEWEN	204011056 Kilmore - Broadford	20401105608	2105608	373	398	6.70%
MCEWEN	204011036 Kilmore - Broadford	20401105008	2105609	483	521	7.87%
MCEWEN	204011056 Kilmore - Broadford	20401105610	2105610	317	340	7.26%
MCEWEN	204011036 Kilmore - Broadford	20401105010	2105614	389	428	10.03%
MCEWEN	204011036 Kilmore - Broadford	20401105616	2105616	351	324	-7.69%
MCEWEN	204011056 Kilmore - Broadford	20401105010	2105619	444	516	16.22%
MCEWEN	204011036 Kilmore - Broadford	20401105019	2105620	453	466	2.87%
MCEWEN	204011056 Kilmore - Broadford	20401105620		309	345	11.65%
MCEWEN	204011056 Kilmore - Broadford	20401105621	2105621 2105624	246	249	1.22%
MCEWEN	204011056 Kilmore - Broadford	20401105628	2105628	302	309	2.32%
MCEWEN	204011056 Kilmore - Broadford	20401105629	2105629	159	176	10.69%
MCEWEN	204011056 Kilmore - Broadford	20401105630	2105630	333	361	8.41%
MCEWEN	204011056 Kilmore - Broadford	20401105631	2105631	212	253	19.34%
MCEWEN	204011056 Kilmore - Broadford	20401105632	2105632	341	376	10.26%
MCEWEN	204011056 Kilmore - Broadford	20401105633	2105633	270	270	0.00%
MCEWEN	204011056 Kilmore - Broadford	20401105634	2105634	388	525	35.31%
MCEWEN	204011056 Kilmore - Broadford	20401105635	2105635	547	796	45.52%
MCEWEN	204011056 Kilmore - Broadford	20401105636	2105636	446	505	13.23%
MCEWEN	204011056 Kilmore - Broadford	20401105637	2105637	548	688	25.55%
MCEWEN	204011056 Kilmore - Broadford	20401105638	2105638	210	228	8.57%
MCEWEN	209041225 Whittlesea	20904122515	2122515	0	0	0.00%
MCEWEN	209041224 Wallan	20904122407	2122407	314	357	13.69%
MCEWEN	209041224 Wallan	20904122408	2122408	274	355	29.56%
MCEWEN	209041224 Wallan	20904122409	2122409	330	355	7.58%
MCEWEN	209041224 Wallan	20904122411	2122411	231	241	4.33%
MCEWEN	209041224 Wallan	20904122413	2122413	335	317	-5.37%
MCEWEN	209041224 Wallan	20904122414	2122414	377	406	7.69%
MCEWEN	209041224 Wallan	20904122415	2122415	310	391	26.13%
MCEWEN	209041224 Wallan	20904122423	2122423	82	88	7.32%
MCEWEN	209041224 Wallan	20904122424	2122424	179	140	-21.79%
TOTALS				121,300	127,677	5.26%

SCULLIN

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
SCULLIN		Epping - East	20904143101	2143101	430	479	11.40%
SCULLIN	209041431	Epping - East	20904143102	2143102	0	0	0.00%
SCULLIN	209041431	Epping - East	20904143103	2143103	349	361	3.44%
SCULLIN	209041431	Epping - East	20904143104	2143104	343	352	2.62%
SCULLIN	209041431	Epping - East	20904143105	2143105	174	185	6.32%
SCULLIN		Epping - East	20904143106	2143106	169	175	3.55%
SCULLIN	209041431	Epping - East	20904143107	2143107	275	302	9.82%
SCULLIN	209041431	Epping - East	20904143108	2143108	448	472	5.36%
SCULLIN		Epping - East	20904143109	2143109	303	301	-0.66%
SCULLIN	209041431	Epping - East	20904143110	2143110	341	351	2.93%
SCULLIN	209041431	Epping - East	20904143111	2143111	230	232	0.87%
SCULLIN		Epping - East	20904143112	2143112	210	221	5.24%
SCULLIN	209041431	Epping - East	20904143113	2143113	299	312	4.35%
SCULLIN	209041431	Epping - East	20904143114	2143114	596	646	8.39%
SCULLIN	209041431	Epping - East	20904143115	2143115	321	333	3.74%
SCULLIN	209041431	Epping - East	20904143116	2143116	213	213	0.00%
SCULLIN	209041431	Epping - East	20904143117	2143117	234	245	4.70%
SCULLIN	209041431	Epping - East	20904143118	2143118	322	337	4.66%
SCULLIN	209041431	Epping - East	20904143119	2143119	236	233	-1.27%
SCULLIN	209041431	Epping - East	20904143120	2143120	123	131	6.50%
SCULLIN	209041431	Epping - East	20904143121	2143121	394	412	4.57%
SCULLIN	209041431	Epping - East	20904143122	2143122	260	264	1.54%
SCULLIN	209041431	Epping - East	20904143123	2143123	251	256	1.99%
SCULLIN	209041431	Epping - East	20904143124	2143124	352	348	-1.14%
SCULLIN	209041431	Epping - East	20904143125	2143125	230	234	1.74%
SCULLIN	209041431	Epping - East	20904143126	2143126	174	176	1.15%
SCULLIN	209041431	Epping - East	20904143127	2143127	353	362	2.55%
SCULLIN	209041431	Epping - East	20904143128	2143128	169	178	5.33%
SCULLIN	209041431	Epping - East	20904143129	2143129	226	247	9.29%
SCULLIN	209041431	Epping - East	20904143130	2143130	153	168	9.80%
SCULLIN	209041431	Epping - East	20904143131	2143131	216	230	6.48%
SCULLIN	209041431	Epping - East	20904143132	2143132	160	163	1.88%
SCULLIN	209041431	Epping - East	20904143133	2143133	224	245	9.38%
SCULLIN	209041432	Proping - South	20904143201	2143201	238	239	0.42%
SCULLIN	209041432	Propried : Epping - South	20904143202	2143202	140	143	2.14%
SCULLIN	209041432	Proping - South	20904143204	2143204	172	178	3.49%
SCULLIN	209041432	Propring - South	20904143205	2143205	143	148	3.50%
SCULLIN	209041432	Propring - South	20904143206	2143206	191	198	3.66%
SCULLIN	209041432	Propring - South	20904143208	2143208	331	320	-3.32%
SCULLIN	209041432	Propring - South	20904143211	2143211	1	1	0.00%
SCULLIN	209041432	Propring - South	20904143213	2143213	291	303	4.12%
SCULLIN	209041432	Propring - South	20904143214	2143214	389	395	1.54%
SCULLIN	209041432	Propring - South	20904143215	2143215	13	18	38.46%
SCULLIN	209041432	P. Epping - South	20904143216	2143216	251	251	0.00%
SCULLIN	209041432	P. Epping - South	20904143218	2143218	128	130	1.56%
SCULLIN	209041432	P Epping - South	20904143220	2143220	239	239	0.00%
SCULLIN	209041432	Epping - South	20904143221	2143221	186	187	0.54%
SCULLIN	209041432	Epping - South	20904143223	2143223	217	221	1.84%
SCULLIN		Epping - South	20904143224	2143224	0	0	0.00%
SCULLIN		P Epping - South	20904143225	2143225	208	201	-3.37%

SCULLIN	209041432 Epping - South	20904143226	2143226	224	217	-3.13%
SCULLIN	209041433 Epping (Vic.) - West	20904143301	2143301	367	394	7.36%
SCULLIN	209041433 Epping (Vic.) - West	20904143302	2143302	205	200	-2.44%
SCULLIN	209041433 Epping (Vic.) - West	20904143303	2143303	395	434	9.87%
SCULLIN	209041433 Epping (Vic.) - West	20904143304	2143304	312	338	8.33%
SCULLIN	209041433 Epping (Vic.) - West	20904143305	2143305	447	520	16.33%
SCULLIN	209041433 Epping (Vic.) - West	20904143306	2143306	241	241	0.00%
SCULLIN	209041433 Epping (Vic.) - West	20904143307	2143307	398	426	7.04%
SCULLIN	209041433 Epping (Vic.) - West	20904143308	2143308	328	379	15.55%
SCULLIN	209041433 Epping (Vic.) - West	20904143309	2143309	259	281	8.49%
SCULLIN	209041433 Epping (Vic.) - West	20904143310	2143310	274	319	16.42%
SCULLIN	209041433 Epping (Vic.) - West	20904143311	2143311	1	1	0.00%
SCULLIN	209041433 Epping (Vic.) - West	20904143312	2143312	217	234	7.83%
SCULLIN	209041433 Epping (Vic.) - West	20904143313	2143313	174	185	6.32%
SCULLIN	209041433 Epping (Vic.) - West	20904143314	2143314	219	219	0.00%
SCULLIN	209041433 Epping (Vic.) - West	20904143315	2143315	657	714	8.68%
SCULLIN	209041433 Epping (Vic.) - West	20904143316	2143316	262	286	9.16%
SCULLIN	209041433 Epping (Vic.) - West	20904143317	2143317	136	139	2.21%
SCULLIN	209041433 Epping (Vic.) - West	20904143318	2143318	146	168	15.07%
SCULLIN	209041433 Epping (Vic.) - West	20904143319	2143319	1063	1412	32.83%
SCULLIN	209041433 Epping (Vic.) - West	20904143320	2143320	164	164	0.00%
SCULLIN	209041433 Epping (Vic.) - West	20904143321	2143321	371	422	13.75%
SCULLIN	209041433 Epping (Vic.) - West	20904143322	2143322	328	378	15.24%
SCULLIN	209041435 South Morang - North	20904143501	2143501	475	499	5.05%
SCULLIN	209041435 South Morang - North	20904143502	2143502	402	393	-2.24%
SCULLIN	209041435 South Morang - North	20904143503	2143503	357	345	-3.36%
SCULLIN	209041435 South Morang - North	20904143504	2143504	223	216	-3.14%
SCULLIN	209041435 South Morang - North	20904143505	2143505	257	231	-10.12%
SCULLIN	209041435 South Morang - North	20904143506	2143506	187	211	12.83%
SCULLIN	209041435 South Morang - North	20904143507	2143507	495	555	12.12%
SCULLIN	209041435 South Morang - North	20904143508	2143508	348	376	8.05%
SCULLIN	209041435 South Morang - North	20904143509	2143509	339	355	4.72%
SCULLIN	209041435 South Morang - North	20904143510	2143510	350	358	2.29%
SCULLIN SCULLIN	209041435 South Morang - North	20904143511	2143511 2143512	726 214	780 237	7.44% 10.75%
SCULLIN	209041435 South Morang - North 209041435 South Morang - North	20904143512 20904143513	2143512	468	512	9.40%
SCULLIN	g .	20904143513	2143515	338	318	-5.92%
SCULLIN	209041435 South Morang - North 209041435 South Morang - North	20904143514	2143514	331	357	7.85%
SCULLIN	209041435 South Morang - North	20904143515	2143515	341	364	6.74%
SCULLIN	209041435 South Morang - North	20904143517	2143517	257	272	5.84%
SCULLIN	209041435 South Morang - North	20904143517	2143517	283	309	9.19%
SCULLIN	209041435 South Morang - North	20904143519	2143519	461	477	3.47%
SCULLIN	209041435 South Morang - North	20904143520	2143520	219	203	-7.31%
SCULLIN	209041435 South Morang - North	20904143521	2143521	460	547	18.91%
SCULLIN	209041435 South Morang - North	20904143522	2143522	187	183	-2.14%
SCULLIN	209041435 South Morang - North	20904143523	2143523	325	345	6.15%
SCULLIN	209041435 South Morang - North	20904143524	2143524	332	369	11.14%
SCULLIN	209041435 South Morang - North	20904143525	2143525	69	140	102.90%
SCULLIN	209041436 South Morang - South	20904143601	2143601	286	289	1.05%
SCULLIN	209041436 South Morang - South	20904143602	2143602	317	334	5.36%
SCULLIN	209041436 South Morang - South	20904143603	2143603	302	322	6.62%
SCULLIN	209041436 South Morang - South	20904143604	2143604	207	203	-1.93%
SCULLIN	209041436 South Morang - South	20904143605	2143605	295	325	10.17%
SCULLIN	209041436 South Morang - South	20904143606	2143606	166	169	1.81%
SCULLIN	209041436 South Morang - South	20904143607	2143607	360	397	10.28%
SCULLIN	209041436 South Morang - South	20904143608	2143608	254	267	5.12%
SCULLIN	209041436 South Morang - South	20904143609	2143609	324	341	5.25%

SCULLIN	209041436 South Morang - South	20904143610	2143610	95	12	-87.37%
SCULLIN	209041436 South Morang - South	20904143611	2143611	361	378	4.71%
SCULLIN	209041436 South Morang - South	20904143612	2143612	230	225	-2.17%
SCULLIN	209041436 South Morang - South	20904143613	2143613	225	232	3.11%
SCULLIN	209041436 South Morang - South	20904143614	2143614	470	509	8.30%
SCULLIN	209041436 South Morang - South	20904143615	2143615	302	306	1.32%
SCULLIN	209041436 South Morang - South	20904143616	2143616	212	222	4.72%
SCULLIN	209041436 South Morang - South	20904143617	2143617	192	185	-3.65%
SCULLIN	209041436 South Morang - South	20904143618	2143618	144	158	9.72%
SCULLIN	209041436 South Morang - South	20904143619	2143619	242	231	-4.55%
SCULLIN	209041436 South Morang - South	20904143620	2143620	211	227	7.58%
SCULLIN	209041436 South Morang - South	20904143621	2143621	298	311	4.36%
SCULLIN	209041436 South Morang - South	20904143622	2143622	215	236	9.77%
SCULLIN	209041436 South Morang - South	20904143623	2143623	331	342	3.32%
SCULLIN	209041436 South Morang - South	20904143624	2143624	147	155	5.44%
SCULLIN	209041436 South Morang - South	20904143625	2143625	267	284	6.37%
SCULLIN	209041436 South Morang - South	20904143626	2143626	214	228	6.54%
SCULLIN	209041436 South Morang - South	20904143627	2143627	350	368	5.14%
SCULLIN	209041436 South Morang - South	20904143628	2143628	179	191	6.70%
SCULLIN	209041436 South Morang - South	20904143629	2143629	0	0	0.00%
SCULLIN	209041436 South Morang - South	20904143630	2143630	289	322	11.42%
SCULLIN	209041436 South Morang - South	20904143631	2143631	0	0	0.00%
SCULLIN	209041436 South Morang - South	20904143632	2143632	0	0	0.00%
SCULLIN	209041436 South Morang - South	20904143633	2143633	163	160	-1.84%
SCULLIN	209041436 South Morang - South	20904143634	2143634	413	519	25.67%
SCULLIN	209041436 South Morang - South	20904143635	2143635	403	403	0.00%
SCULLIN	209041220 Mill Park - North	20904122001	2122001	199	199	0.00%
SCULLIN	209041220 Mill Park - North	20904122002	2122002	0	0	0.00%
SCULLIN	209041220 Mill Park - North	20904122005	2122005	320	326	1.88%
SCULLIN	209041220 Mill Park - North	20904122006	2122006	335	313	-6.57%
SCULLIN	209041220 Mill Park - North	20904122007	2122007	319	318	-0.31%
SCULLIN	209041220 Mill Park - North	20904122008	2122008	195	199	2.05%
SCULLIN	209041220 Mill Park - North	20904122009	2122009	276	271	-1.81%
SCULLIN	209041220 Mill Park - North	20904122010	2122010	269	249	-7.43%
SCULLIN	209041220 Mill Park - North	20904122011	2122011	271	265	-2.21%
SCULLIN	209041220 Mill Park - North	20904122012	2122012	265	257	-3.02%
SCULLIN	209041220 Mill Park - North	20904122013	2122013	305	305	0.00%
SCULLIN	209041220 Mill Park - North	20904122014	2122014	242	236	-2.48%
SCULLIN	209041220 Mill Park - North	20904122015	2122015	254	240	-5.51%
SCULLIN	209041220 Mill Park - North	20904122016	2122016	355	357	0.56%
SCULLIN	209041220 Mill Park - North	20904122017	2122017	188	184	-2.13%
SCULLIN	209041220 Mill Park - North	20904122018	2122018	297	283	-4.71%
SCULLIN	209041220 Mill Park - North	20904122019	2122019	290	270	-6.90%
SCULLIN	209041220 Mill Park - North	20904122020	2122020	192	179	-6.77%
SCULLIN	209041220 Mill Park - North	20904122021	2122021	325	308	-5.23%
SCULLIN	209041220 Mill Park - North	20904122022	2122022	344	341	-0.87%
SCULLIN	209041220 Mill Park - North	20904122023	2122023	308	300	-2.60%
SCULLIN	209041220 Mill Park - North	20904122024	2122024	348	338	-2.87%
SCULLIN	209041220 Mill Park - North	20904122025	2122025	131	133	1.53%
SCULLIN	209041220 Mill Park - North	20904122026	2122026	301	296	-1.66%
SCULLIN	209041220 Mill Park - North	20904122027	2122027	197	193	-2.03%
SCULLIN	209041220 Mill Park - North	20904122028	2122028	403	375	-6.95%
SCULLIN	209041220 Mill Park - North	20904122029	2122029	362	348	-3.87%
SCULLIN	209041220 Mill Park - North	20904122030	2122030	285	282	-1.05%
SCULLIN	209041220 Mill Park - North	20904122031	2122031	157	157	0.00%
SCULLIN	209041220 Mill Park - North	20904122032	2122032	249	250	0.40%
SCULLIN	209041220 Mill Park - North	20904122033	2122033	355	354	-0.28%

SCULLIN	209041220 Mill Park - North	20904122034	2122034	215	204	-5.12%
SCULLIN	209041220 Mill Park - North	20904122035	2122035	329	321	-2.43%
SCULLIN	209041220 Mill Park - North	20904122036	2122036	215	224	4.19%
SCULLIN	209041220 Mill Park - North	20904122037	2122037	682	759	11.29%
SCULLIN	209041220 Mill Park - North	20904122038	2122038	292	284	-2.74%
SCULLIN	209041220 Mill Park - North	20904122039	2122039	188	182	-3.19%
SCULLIN	209041220 Mill Park - North	20904122040	2122040	159	160	0.63%
SCULLIN	209041220 Mill Park - North	20904122041	2122041	226	213	-5.75%
SCULLIN	209041220 Mill Park - North	20904122042	2122042	296	280	-5.41%
SCULLIN	209041220 Mill Park - North	20904122043	2122043	228	230	0.88%
SCULLIN	209041220 Mill Park - North	20904122044	2122044	252	238	-5.56%
SCULLIN	209041220 Mill Park - North	20904122045	2122045	270	277	2.59%
SCULLIN	209041220 Mill Park - North	20904122046	2122046	211	206	-2.37%
SCULLIN	209041437 Wollert	20904143706	2143706	427	520	21.78%
SCULLIN	209041437 Wollert	20904143708	2143708	457	566	23.85%
SCULLIN	209041437 Wollert	20904143709	2143709	198	245	23.74%
SCULLIN	209041437 Wollert	20904143710	2143710	333	489	46.85%
SCULLIN	209041437 Wollert	20904143711	2143711	273	632	131.50%
SCULLIN	209041437 Wollert	20904143712	2143712	371	471	26.95%
SCULLIN	209041437 Wollert	20904143714	2143714	355	825	132.39%
SCULLIN	209041437 Wollert	20904143715	2143715	285	647	127.02%
SCULLIN	209041437 Wollert	20904143716	2143716	178	384	115.73%
SCULLIN	209041437 Wollert	20904143717	2143717	297	435	46.46%
SCULLIN	209041437 Wollert	20904143718	2143718	269	341	26.77%
SCULLIN	209041437 Wollert	20904143721	2143721	149	156	4.70%
SCULLIN	209041437 Wollert	20904143722	2143722	330	419	26.97%
SCULLIN	209041437 Wollert	20904143723	2143723	186	310	66.67%
SCULLIN	209041437 Wollert	20904143724	2143724	6	1	-83.33%
SCULLIN	209041437 Wollert	20904143727	2143727	344	351	2.03%
SCULLIN	209041437 Wollert	20904143729	2143729	220	262	19.09%
SCULLIN	209041437 Wollert	20904143730	2143730	288	336	16.67%
SCULLIN	209041437 Wollert	20904143731	2143731	314	330	5.10%
SCULLIN	209041437 Wollert	20904143733	2143733	263	229	-12.93%
SCULLIN	209041437 Wollert	20904143734	2143734	324	401	23.77%
SCULLIN	209041437 Wollert	20904143735	2143735	466	1082	132.19%
SCULLIN	209041437 Wollert	20904143736	2143736	184	379	105.98%
SCULLIN	209041437 Wollert	20904143737	2143737	277	348	25.63%
SCULLIN	209041437 Wollert	20904143738	2143738	192	393	104.69%
SCULLIN	209041437 Wollert	20904143739	2143739	391	496	26.85%
SCULLIN	209041437 Wollert	20904143740	2143740	186	418	124.73%
SCULLIN	209041437 Wollert	20904143741	2143741	153	245	60.13%
SCULLIN	209041437 Wollert	20904143742	2143742	293	277	-5.46%
SCULLIN	209041437 Wollert	20904143743	2143743	239	270	12.97%
SCULLIN	209041437 Wollert	20904143744	2143744	398	924	132.16%
SCULLIN	209041437 Wollert	20904143745	2143745	341	698	104.69%
SCULLIN	209041437 Wollert	20904143746	2143746	163	373	128.83%
SCULLIN	209041437 Wollert	20904143747	2143747	377	838	122.28%
SCULLIN	209041437 Wollert	20904143749	2143749	296	682	130.41%
SCULLIN	209041437 Wollert	20904143750	2143750	195	299	53.33%
SCULLIN	209041437 Wollert	20904143751	2143751	75	173	130.67%
SCULLIN	209041437 Wollert	20904143752	2143752	219	507	131.51%
SCULLIN	209041437 Wollert 209041437 Wollert	20904143753	2143753	318	714	124.53%
SCULLIN	209041437 Wollert 209041532 Mernda - South	20904145755	2143733	439	492	124.55%
SCULLIN	209041532 Mernda - South	20904153201	2153201	312	261	-16.35%
SCULLIN	209041532 Merrida - South	20904153202	2153202	428	462	7.94%
SCULLIN	209041532 Mernda - South	20904153204	2153203	324	270	-16.67%
SCULLIN	209041532 Merrida - South	20904153207	2153204	311	265	-16.67%
SCOLLIN	2030-1332 McHida - South	2030-133207	2133207	511	203	-14.75/0

SCULLIN	209041532 Mernda - South	20904153209	2153209	382	345	-9.69%
SCULLIN	209041532 Merida - South	20904153210	2153210	239	225	-5.86%
SCULLIN	209041532 Mernda - South	20904153217	2153217	262	283	8.02%
SCULLIN	209041532 Mernda - South	209041532217	2153220	230	292	26.96%
SCULLIN	209041532 Mernda - South	20904153220	2153220	255	211	-17.25%
SCULLIN	209041532 Merida - South	20904153221	2153222	535	362	-32.34%
SCULLIN	209041532 Mernda - South	20904153222	2153222	319	350	9.72%
MCEWEN	209041332 Werrida - South 209041437 Wollert	20904133223	2143713	220	507	130.45%
MCEWEN	209041437 Wollert 209041437 Wollert	20904143713	2143713	0	0	0.00%
MCEWEN	209041437 Wollert 209041437 Wollert		2143714	0	0	0.00%
MCEWEN		20904143716 20904143719	2143716	674	1543	
	209041437 Wollert					128.93%
MCEWEN MCEWEN	209041437 Wollert 209041437 Wollert	20904143720 20904143724	2143720 2143724	538 261	1245 518	131.41% 98.47%
MCEWEN		20904143725	2143725	386	897	
	209041437 Wollert					132.38%
MCEWEN	209041437 Wollert	20904143726	2143726	417	967	131.89%
MCEWEN MCEWEN	209041437 Wollert	20904143728	2143728	372	862 556	131.72% 133.61%
	209041437 Wollert	20904143732	2143732	238	0	
MCEWEN	209041437 Wollert	20904143735	2143735	0	0	0.00%
MCEWEN MCEWEN	209041437 Wollert 209041437 Wollert	20904143742 20904143744	2143742 2143744	0	0	0.00% 0.00%
MCEWEN	209041437 Wollert 209041437 Wollert	20904143744	2143744	0	0	0.00%
		20904143745	2143745			131.38%
MCEWEN	209041437 Wollert			239	553	
MCEWEN	209041437 Wollert	20904143751	2143751	0 0	0	0.00%
MCEWEN	209041437 Wollert	20904143752 20904143753	2143752 2143753	0	0 0	0.00% 0.00%
MCEWEN	209041437 Wollert					
MCEWEN	209041527 Doreen - North	20904152701	2152701	280	329	17.50%
MCEWEN MCEWEN	209041527 Doreen - North	20904152702 20904152703	2152702 2152703	366 344	535 532	46.17% 54.65%
	209041527 Doreen - North				382	
MCEWEN MCEWEN	209041527 Doreen - North 209041527 Doreen - North	20904152704 20904152705	2152704 2152705	310	382 408	23.23% 35.10%
MCEWEN	209041527 Doreen - North	20904152706	2152706	302 291	330	13.40%
MCEWEN	209041527 Doreen - North	20904152707	2152700	212	226	6.60%
MCEWEN	209041527 Doreen - North	20904152707	2152707	365	353	-3.29%
MCEWEN	209041527 Doreen - North	20904152708	2152708	385	436	13.25%
MCEWEN	209041527 Doreen - North	20904152709	2152710	164	182	10.98%
MCEWEN	209041527 Doreen - North	20904152710	2152710	488	546	11.89%
MCEWEN	209041527 Doreen - North	20904152711	2152711	277	300	8.30%
MCEWEN	209041527 Doreen - North	20904152712	2152712	325	339	4.31%
MCEWEN	209041527 Doreen - North	20904152713	2152714	492	560	13.82%
MCEWEN	209041527 Doreen - North	20904152715	2152715	312	296	-5.13%
MCEWEN	209041527 Doreen - North	20904152715	2152716	280	253	-9.64%
MCEWEN	209041527 Doreen - North	20904152717	2152717	0	0	0.00%
MCEWEN	209041527 Doreen - North	20904152717	2152717	324	378	16.67%
MCEWEN	209041527 Doreen - North	20904152718	2152718	227	251	10.57%
MCEWEN	209041527 Doreen - North	20904152713	2152720	265	221	-16.60%
MCEWEN	209041527 Doreen - North	20904152720	2152720	327	306	-6.42%
MCEWEN	209041527 Doreen - North	20904152722	2152722	310	281	-9.35%
MCEWEN	209041527 Doreen - North	20904152722	2152723	223	210	-5.83%
MCEWEN	209041527 Doreen - North	20904152723	2152724	163	158	-3.07%
MCEWEN	209041527 Doreen - North	20904152725	2152725	171	172	0.58%
MCEWEN	209041527 Doreen - North	20904152726	2152726	370	378	2.16%
MCEWEN	209041527 Doreen - North	20904152727	2152727	181	162	-10.50%
MCEWEN	209041527 Doreen - North	20904152727	2152728	346	363	4.91%
MCEWEN	209041527 Doreen - North	20904152729	2152729	418	433	3.59%
MCEWEN	209041527 Doreen - North	20904152729	2152730	195	168	-13.85%
MCEWEN	209041527 Doreen - North	20904152730	2152731	438	461	5.25%
MCEWEN	209041527 Doreen - North	20904152731	2152732	314	320	1.91%
	2030 1252 / Dorcell Holdi	2030 .132/32	2202,02	52 .	320	1.51/0

MCEWEN	209041527 Doreen - North	20904152733	2152733	228	259	13.60%
MCEWEN	209041527 Doreen - North	20904152734	2152734	260	266	2.31%
MCEWEN	209041527 Doreen - North	20904152735	2152735	144	161	11.81%
MCEWEN	209041527 Doreen - North	20904152736	2152736	327	465	42.20%
MCEWEN	209041527 Doreen - North	20904152737	2152737	260	291	11.92%
MCEWEN	209041528 Doreen - South	20904152801	2152801	386	511	32.38%
MCEWEN	209041528 Doreen - South	20904152802	2152802	480	864	80.00%
MCEWEN	209041528 Doreen - South	20904152803	2152803	196	191	-2.55%
MCEWEN	209041528 Doreen - South	20904152804	2152804	418	611	46.17%
MCEWEN	209041528 Doreen - South	20904152805	2152805	318	302	-5.03%
MCEWEN	209041528 Doreen - South	20904152806	2152806	133	138	3.76%
MCEWEN	209041528 Doreen - South	20904152807	2152807	365	554	51.78%
MCEWEN	209041528 Doreen - South	20904152808	2152808	282	243	-13.83%
MCEWEN	209041528 Doreen - South	20904152809	2152809	407	706	73.46%
MCEWEN	209041528 Doreen - South	20904152810	2152810	289	263	-9.00%
MCEWEN	209041528 Doreen - South	20904152811	2152811	413	365	-11.62%
MCEWEN	209041528 Doreen - South	20904152812	2152812	186	149	-19.89%
MCEWEN	209041528 Doreen - South	20904152813	2152813	408	535	31.13%
MCEWEN	209041528 Doreen - South	20904152814	2152814	245	219	-10.61%
MCEWEN	209041528 Doreen - South	20904152815	2152815	329	281	-14.59%
MCEWEN	209041528 Doreen - South	20904152816	2152816	343	321	-6.41%
MCEWEN	209041528 Doreen - South	20904152817	2152817	432	672	55.56%
MCEWEN	209041528 Doreen - South	20904152818	2152818	370	456	23.24%
MCEWEN	209041528 Doreen - South	20904152819	2152819	246	206	-16.26%
MCEWEN	209041528 Doreen - South	20904152820	2152820	226	212	-6.19%
MCEWEN	209041528 Doreen - South	20904152821	2152821	258	418	62.02%
MCEWEN	209041528 Doreen - South	20904152822	2152822	137	174	27.01%
MCEWEN	209041531 Mernda - North	20904153101	2153101	357	475	33.05%
MCEWEN	209041531 Mernda - North	20904153102	2153102	264	250	-5.30%
MCEWEN	209041531 Mernda - North	20904153103	2153103	153	146	-4.58%
MCEWEN	209041531 Mernda - North	20904153104	2153104	266	278	4.51%
MCEWEN	209041531 Mernda - North	20904153105	2153105	39	37	-5.13%
MCEWEN	209041531 Mernda - North	20904153106	2153106	294	400	36.05%
MCEWEN	209041531 Mernda - North	20904153107	2153107	403	425	5.46%
MCEWEN	209041531 Mernda - North	20904153108	2153108	376	345	-8.24%
MCEWEN	209041531 Mernda - North	20904153109	2153109	276	258	-6.52%
MCEWEN	209041531 Mernda - North	20904153110	2153110	369	404	9.49%
MCEWEN	209041531 Mernda - North	20904153111	2153111	308	217	-29.55%
MCEWEN	209041531 Mernda - North	20904153112	2153112	165	189	14.55%
MCEWEN	209041531 Mernda - North	20904153113	2153113	314	323	2.87%
MCEWEN	209041531 Mernda - North	20904153114	2153114	152	141	-7.24%
MCEWEN	209041531 Mernda - North	20904153115	2153115	253	242	-4.35%
MCEWEN	209041531 Mernda - North	20904153116	2153116	420	629	49.76%
MCEWEN	209041531 Mernda - North	20904153117	2153117	368	418	13.59%
MCEWEN	209041531 Mernda - North	20904153118	2153118	217	343	58.06%
MCEWEN	209041531 Mernda - North	20904153119	2153119	282	350	24.11%
MCEWEN	209041531 Mernda - North	20904153120	2153120	349	534	53.01%
MCEWEN	209041531 Mernda - North	20904153121	2153121	314	289	-7.96%
MCEWEN	209041531 Mernda - North	20904153122	2153122	202	184	-8.91%
MCEWEN	209041531 Mernda - North	20904153123	2153123	205	184	-10.24%
MCEWEN	209041531 Mernda - North	20904153124	2153124	436	365	-16.28%
MCEWEN	209041531 Mernda - North	20904153125	2153125	264	364	37.88%
MCEWEN	209041532 Mernda - South	20904153205	2153205	249	295	18.47%
MCEWEN	209041532 Mernda - South	20904153206	2153206	193	331	71.50%
MCEWEN	209041532 Mernda - South	20904153208	2153208	275	418	52.00%
MCEWEN	209041532 Mernda - South	20904153211	2153211	317	454	43.22%
MCEWEN	209041532 Mernda - South	20904153212	2153212	348	598	71.84%

MCEWEN	209041532 Mernda - South	20904153213	2153213	193	339	75.65%
MCEWEN	209041532 Mernda - South	20904153214	2153214	304	336	10.53%
MCEWEN	209041532 Mernda - South	20904153215	2153215	259	340	31.27%
MCEWEN	209041532 Mernda - South	20904153216	2153216	443	773	74.49%
MCEWEN	209041532 Mernda - South	20904153218	2153218	258	307	18.99%
MCEWEN	209041532 Mernda - South	20904153219	2153219	305	444	45.57%
CALWELL	210051445 Mickleham - Yuroke	21005144507	2144507	127	310	144.09%
CALWELL	210051445 Mickleham - Yuroke	21005144510	2144510	209	515	146.41%
CALWELL	210051445 Mickleham - Yuroke	21005144517	2144517	265	325	22.64%
CALWELL	210051445 Mickleham - Yuroke	21005144518	2144518	1045	2355	125.36%
CALWELL	210051445 Mickleham - Yuroke	21005144525	2144525	346	858	147.98%
CALWELL	210051445 Mickleham - Yuroke	21005144527	2144527	242	594	145.45%
CALWELL	210051445 Mickleham - Yuroke	21005144530	2144530	281	332	18.15%
CALWELL	210051445 Mickleham - Yuroke	21005144536	2144536	270	321	18.89%
CALWELL	210051445 Mickleham - Yuroke	21005144539	2144539	204	493	141.67%
CALWELL	210051445 Mickleham - Yuroke	21005144545	2144545	321	789	145.79%
CALWELL	210051445 Mickleham - Yuroke	21005144554	2144554	287	705	145.64%
MCEWEN	209041225 Whittlesea	20904122501	2122501	313	467	49.20%
MCEWEN	209041225 Whittlesea	20904122503	2122503	216	280	29.63%
MCEWEN	209041225 Whittlesea	20904122504	2122504	320	387	20.94%
MCEWEN	209041225 Whittlesea	20904122505	2122505	240	349	45.42%
MCEWEN	209041225 Whittlesea	20904122506	2122506	419	730	74.22%
MCEWEN	209041225 Whittlesea	20904122507	2122507	367	531	44.69%
MCEWEN	209041225 Whittlesea	20904122508	2122508	127	172	35.43%
MCEWEN	209041225 Whittlesea	20904122509	2122509	390	492	26.15%
MCEWEN	209041225 Whittlesea	20904122510	2122510	353	463	31.16%
MCEWEN	209041225 Whittlesea	20904122512	2122512	291	405	39.18%
MCEWEN	209041225 Whittlesea	20904122513	2122513	2	1	-50.00%
MCEWEN	209041225 Whittlesea	20904122514	2122514	245	317	29.39%
MCEWEN	209041225 Whittlesea	20904122516	2122516	370	544	47.03%
MCEWEN	209041225 Whittlesea	20904122517	2122517	198	256	29.29%
MCEWEN	209041225 Whittlesea	20904122518	2122518	234	255	8.97%
MCEWEN	209041225 Whittlesea	20904122519	2122519	368	495	34.51%
MCEWEN	209041225 Whittlesea	20904122520	2122520	196	248	26.53%
MCEWEN	209041225 Whittlesea	20904122521	2122521	309	398	28.80%
MCEWEN	209041225 Whittlesea	20904122522	2122522	105	129	22.86%
MCEWEN	209041225 Whittlesea	20904122523	2122523	234	297	26.92%
MCEWEN	209041225 Whittlesea	20904122524	2122524	585	1327	126.84%
MCEWEN	209041225 Whittlesea	20904122525	2122525	152	226	48.68%
MCEWEN	209041225 Whittlesea	20904122526	2122526	1116	1952	74.91%
MCEWEN	209041225 Whittlesea	20904122527	2122527	295	494	67.46%
MCEWEN	209041225 Whittlesea	20904122528	2122528	353	496	40.51%
MCEWEN	209041225 Whittlesea	20904122529	2122529	325	728	124.00%
MCEWEN	209041225 Whittlesea	20904122530	2122530	327	282	-13.76%
TOTALS				105,711	131,691	24.58%

TULLAMAREENA (fmr. MARIBYRNONG)

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
A A A DIDVDNIGNIC	200024442	A + 1/- -	20002444204	2444204			Notes
MARIBYRNONG	206031113		20603111301	2111301	0	0	0.00%
MARIBYRNONG	206031113		20603111302	2111302	280	293	4.64%
MARIBYRNONG	206031113		20603111303	2111303	434	436	0.46%
MARIBYRNONG	206031113		20603111304	2111304	469	503	7.25%
MARIBYRNONG	206031113		20603111305	2111305	732	817	11.61%
MARIBYRNONG	206031113		20603111306	2111306	502	532	5.98%
MARIBYRNONG	206031113		20603111307	2111307	1014	1153	13.71%
MARIBYRNONG	206031113		20603111308	2111308	256	272	6.25%
MARIBYRNONG	206031113		20603111309	2111309	266	256	-3.76%
MARIBYRNONG	206031113		20603111310	2111310	269	310	15.24%
MARIBYRNONG	206031113		20603111311	2111311	485	485	0.00%
MARIBYRNONG	206031113		20603111312	2111312	316	282	-10.76%
MARIBYRNONG	206031113		20603111313	2111313	342	354	3.51%
MARIBYRNONG	206031113		20603111314	2111314	301	240	-20.27%
MARIBYRNONG	206031113		20603111315	2111315	326	323	-0.92%
MARIBYRNONG	206031113		20603111316	2111316	187	237	26.74%
MARIBYRNONG	206031113		20603111317	2111317	299	295	-1.34%
MARIBYRNONG	206031113		20603111318	2111318	174	165	-5.17%
MARIBYRNONG	206031113	Ascot Vale	20603111319	2111319	328	322	-1.83%
MARIBYRNONG	206031113	Ascot Vale	20603111320	2111320	272	290	6.62%
MARIBYRNONG	206031113	Ascot Vale	20603111321	2111321	209	178	-14.83%
MARIBYRNONG	206031113	Ascot Vale	20603111322	2111322	252	250	-0.79%
MARIBYRNONG	206031113	Ascot Vale	20603111323	2111323	358	414	15.64%
MARIBYRNONG	206031113	Ascot Vale	20603111324	2111324	398	391	-1.76%
MARIBYRNONG	206031113	Ascot Vale	20603111325	2111325	275	277	0.73%
MARIBYRNONG	206031113	Ascot Vale	20603111326	2111326	337	358	6.23%
MARIBYRNONG	206031113	Ascot Vale	20603111327	2111327	403	434	7.69%
MARIBYRNONG	206031113	Ascot Vale	20603111328	2111328	365	397	8.77%
MARIBYRNONG	206031113	Ascot Vale	20603111329	2111329	187	199	6.42%
MARIBYRNONG	206031113	Ascot Vale	20603111330	2111330	222	221	-0.45%
MARIBYRNONG	206031113	Ascot Vale	20603111331	2111331	247	250	1.21%
MARIBYRNONG	206031113	Ascot Vale	20603111332	2111332	188	193	2.66%
MARIBYRNONG	206031115	Flemington	20603111501	2111501	274	289	5.47%
MARIBYRNONG	206031115	Flemington	20603111502	2111502	274	283	3.28%
MARIBYRNONG	206031115	-	20603111503	2111503	240	275	14.58%
MARIBYRNONG	206031115	Flemington	20603111504	2111504	217	223	2.76%
MARIBYRNONG	206031115	Flemington	20603111505	2111505	292	309	5.82%
MARIBYRNONG	206031115		20603111506	2111506	235	289	22.98%
MARIBYRNONG	206031115	-	20603111507	2111507	216	185	-14.35%
MARIBYRNONG	206031115	-	20603111508	2111508	436	483	10.78%
MARIBYRNONG	206031115	-	20603111509	2111509	175	198	13.14%
MARIBYRNONG		Flemington	20603111510	2111510	259	273	5.41%
MARIBYRNONG	206031115		20603111511	2111511	350	397	13.43%
MARIBYRNONG	206031115	•	20603111511	2111513	295	326	10.51%
MARIBYRNONG		Flemington	20603111514	2111513	167	172	2.99%
MARIBYRNONG	206031115		20603111515	2111514	315	364	15.56%
MARIBYRNONG	206031115	-	20603111516	2111515	377	437	15.92%
MARIBYRNONG	206031115	-	20603111518	2111510	0	0	0.00%
MARIBYRNONG	206031115	-	20603111519	2111518	239	259	8.37%
MARIBYRNONG		Flemington	20603111519	2111519	245	281	14.69%
DNIONNI GINAIVI	200031113	Hennington	20003111320	2111320	243	201	14.05/0

MARIBYRNONG	206031115 Flemington	20603111521	2111521	0	0	0.00%
MARIBYRNONG	206031115 Flemington	20603111521	2111521	233		L5.45%
MARIBYRNONG	206031115 Flemington	20603111523	2111522	539		-0.74%
MARIBYRNONG	206031115 Flemington	20603111524	2111525	157		16.56%
MARIBYRNONG	206031115 Flemington	20603111525	2111524	168		14.29%
MARIBYRNONG	206031115 Flemington	20603111525	2111525	213		13.62%
MARIBYRNONG	-	20603111527	2111520	247		6.68%
MARIBYRNONG	206031115 Flemington	20603111527	2111527	251		-4.78%
MARIBYRNONG	206031116 Moonee Ponds 206031116 Moonee Ponds	20603111601	2111601	404		-4.78% -1.24%
MARIBYRNONG						3.37%
	206031116 Moonee Ponds	20603111603	2111603	356		
MARIBYRNONG	206031116 Moonee Ponds	20603111604	2111604	328		7.32%
MARIBYRNONG	206031116 Moonee Ponds	20603111606	2111606	264		2.27%
MARIBYRNONG	206031116 Moonee Ponds	20603111607	2111607	324		-5.86%
MARIBYRNONG	206031116 Moonee Ponds	20603111608	2111608	336		5.95%
MARIBYRNONG	206031116 Moonee Ponds	20603111609	2111609	274		2.92%
MARIBYRNONG	206031116 Moonee Ponds	20603111610	2111610	327		3.36%
MARIBYRNONG	206031116 Moonee Ponds	20603111611	2111611	291		9.62%
MARIBYRNONG	206031116 Moonee Ponds	20603111612	2111612	323		0.31%
MARIBYRNONG	206031116 Moonee Ponds	20603111613	2111613	417		2.64%
MARIBYRNONG	206031116 Moonee Ponds	20603111614	2111614	347		5.48%
MARIBYRNONG	206031116 Moonee Ponds	20603111615	2111615	409		-0.24%
MARIBYRNONG	206031116 Moonee Ponds	20603111616	2111616	360		9.72%
MARIBYRNONG	206031116 Moonee Ponds	20603111617	2111617	369		8.40%
MARIBYRNONG	206031116 Moonee Ponds	20603111618	2111618	395		-1.01%
MARIBYRNONG	206031116 Moonee Ponds	20603111619	2111619	343		0.87%
MARIBYRNONG	206031116 Moonee Ponds	20603111620	2111620	244		-2.87%
MARIBYRNONG	206031116 Moonee Ponds	20603111621	2111621	326		4.29%
MARIBYRNONG	206031116 Moonee Ponds	20603111622	2111622	349		5.44%
MARIBYRNONG	206031116 Moonee Ponds	20603111623	2111623	386		-0.26%
MARIBYRNONG	206031116 Moonee Ponds	20603111624	2111624	349		8.88%
MARIBYRNONG	206031116 Moonee Ponds	20603111626	2111626	358		4.75%
MARIBYRNONG	206031116 Moonee Ponds	20603111627	2111627	285		9.12%
MARIBYRNONG	206031116 Moonee Ponds	20603111628	2111628	309		3.24%
MARIBYRNONG	206031116 Moonee Ponds	20603111629	2111629	71		1.41%
MARIBYRNONG	206031116 Moonee Ponds	20603111630	2111630	245		6.12%
MARIBYRNONG	206031116 Moonee Ponds	20603111631	2111631	454		4.85%
MARIBYRNONG	206031116 Moonee Ponds	20603111632	2111632	226		6.19%
MARIBYRNONG	206031116 Moonee Ponds	20603111633	2111633	239		l3.81%
MARIBYRNONG	206031116 Moonee Ponds	20603111634	2111634	933		6.06%
MARIBYRNONG	206031116 Moonee Ponds	20603111635	2111635	317	407 2	28.39%
MARIBYRNONG	206031116 Moonee Ponds	20603111636	2111636	349		9.74%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150101	2150101	283		5.30%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150102	2150102	366		7.38%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150103	2150103	434	502 1	L5.67%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150104	2150104	464	506	9.05%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150105	2150105	225	232	3.11%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150106	2150106	286	291	1.75%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150107	2150107	298	324	8.72%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150108	2150108	409		5.62%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150109	2150109	332		3.61%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150110	2150110	258	280	8.53%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150111	2150111	404		4.70%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150112	2150112	172	175	1.74%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150113	2150113	446	472	5.83%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150114	2150114	273	263	-3.66%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150115	2150115	338	325	-3.85%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150116	2150116	397	423	6.55%

MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150117	2150117	342	375	9.65%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150118	2150118	207	233	12.56%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150119	2150119	187	181	-3.21%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150120	2150120	353	324	-8.22%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150121	2150121	463	501	8.21%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150122	2150122	290	311	7.24%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150123	2150123	281	286	1.78%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150124	2150124	356	363	1.97%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150125	2150125	486	505	3.91%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150126	2150126	461	505	9.54%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150127	2150127	404	443	9.65%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150128	2150128	536	592	10.45%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150129	2150129	422	444	5.21%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150130	2150130	288	284	-1.39%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150131	2150131	305	325	6.56%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150132	2150132	208	219	5.29%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150133	2150133	317	364	14.83%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150134	2150134	223	209	-6.28%
MARIBYRNONG	206031501 Essendon (West) - Aberfeldie	20603150135	2150135	287	303	5.57%
MARIBYRNONG	206031502 Essendon - East	20603150201	2150201	211	217	2.84%
MARIBYRNONG	206031502 Essendon - East	20603150202	2150202	250	295	18.00%
MARIBYRNONG	206031502 Essendon - East	20603150203	2150203	366	407	11.20%
MARIBYRNONG	206031502 Essendon - East	20603150204	2150204	220	238	8.18%
MARIBYRNONG	206031502 Essendon - East	20603150205	2150205	280	331	18.21%
MARIBYRNONG	206031502 Essendon - East	20603150206	2150206	345	346	0.29%
MARIBYRNONG	206031502 Essendon - East	20603150207	2150207	403	416	3.23%
MARIBYRNONG	206031502 Essendon - East	20603150208	2150208	254	264	3.94%
MARIBYRNONG	206031502 Essendon - East	20603150209	2150209	310	328	5.81%
MARIBYRNONG	206031502 Essendon - East	20603150210	2150210	204	229	12.25%
MARIBYRNONG	206031502 Essendon - East	20603150211	2150211	395	398	0.76%
MARIBYRNONG	206031502 Essendon - East	20603150212	2150212	256	301	17.58%
MARIBYRNONG	206031502 Essendon - East	20603150213	2150213	403	436	8.19%
MARIBYRNONG	206031502 Essendon - East	20603150214	2150214	281	299	6.41%
MARIBYRNONG	206031502 Essendon - East	20603150215	2150215	223	224	0.45%
MARIBYRNONG	206031502 Essendon - East	20603150216	2150216	411	434	5.60%
MARIBYRNONG	206031502 Essendon - East	20603150217	2150217	266	297	11.65%
MARIBYRNONG	206031502 Essendon - East	20603150218	2150218	276	295	6.88%
MARIBYRNONG	206031502 Essendon - East	20603150219	2150219	193	179	-7.25%
MARIBYRNONG	206031502 Essendon - East	20603150220	2150220	392	407	3.83%
MARIBYRNONG	206031502 Essendon - East	20603150221	2150221	178	180	1.12%
MARIBYRNONG	206031502 Essendon - East	20603150222	2150222	300	321	7.00%
MARIBYRNONG	206031502 Essendon - East	20603150223	2150223	226	226	0.00%
MARIBYRNONG	206031502 Essendon - East	20603150224	2150224	262	249	-4.96%
MARIBYRNONG	206031502 Essendon - East	20603150225	2150225	274	291	6.20%
MARIBYRNONG	206031502 Essendon - East	20603150226	2150226	432	473	9.49%
MARIBYRNONG	206031502 Essendon - East	20603150227	2150227	313	341	8.95%
MARIBYRNONG	206031502 Essendon - East	20603150228	2150228	263	285	8.37%
MARIBYRNONG	206031502 Essendon - East	20603150229	2150229	329	327	-0.61%
MARIBYRNONG	206031502 Essendon - East	20603150229	2150229	251	258	2.79%
MARIBYRNONG	206041120 Flemington Racecourse	20604112001	2112001	53	53	0.00%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112101	2112101	19	23	21.05%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112101	2112101	412	458	11.17%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112102	2112102	448	491	9.60%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112103	2112103	285	306	7.37%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112104	2112104	490	518	5.71%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112105	2112105	0	0	0.00%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112108	2112106	330	329	-0.30%
DNIONALGINANIA	2000-1121 KEIBIIIRIOII (AIC.)	20004112100	2112100	330	323	-0.30/0

MARIBYRNONG	206041121 Kensington (Vic.)	20604112109	2112109	311	341	9.65%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112110	2112110	288	308	6.94%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112111	2112111	0	0	0.00%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112112	2112112	263	289	9.89%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112113	2112113	296	313	5.74%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112114	2112114	241	252	4.56%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112115	2112115	432	488	12.96%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112116	2112116	240	272	13.33%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112118	2112118	330	363	10.00%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112119	2112119	587	736	25.38%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112121	2112121	105	113	7.62%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112122	2112122	375	405	8.00%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112122	2112123	453	492	8.61%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112124	2112124	230	256	11.30%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112125	2112124	431	471	9.28%
			2112125	178	182	2.25%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112126		340	360	5.88%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112127	2112127			
MARIBYRNONG	206041121 Kensington (Vic.)	20604112128	2112128	274	309	12.77%
MARIBYRNONG	206041121 Kensington (Vic.)	20604112129	2112129	307	310	0.98%
MARIBYRNONG	210011226 Airport West	21001122601	2122601	281	255	-9.25%
MARIBYRNONG	210011226 Airport West	21001122602	2122602	537	586	9.12%
MARIBYRNONG	210011226 Airport West	21001122603	2122603	475	490	3.16%
MARIBYRNONG	210011226 Airport West	21001122604	2122604	460	496	7.83%
MARIBYRNONG	210011226 Airport West	21001122605	2122605	563	584	3.73%
MARIBYRNONG	210011226 Airport West	21001122606	2122606	500	508	1.60%
MARIBYRNONG	210011226 Airport West	21001122607	2122607	332	346	4.22%
MARIBYRNONG	210011226 Airport West	21001122608	2122608	458	483	5.46%
MARIBYRNONG	210011226 Airport West	21001122609	2122609	374	393	5.08%
MARIBYRNONG	210011226 Airport West	21001122610	2122610	244	257	5.33%
MARIBYRNONG	210011226 Airport West	21001122611	2122611	203	199	-1.97%
MARIBYRNONG	210011226 Airport West	21001122612	2122612	367	391	6.54%
MARIBYRNONG	210011226 Airport West	21001122613	2122613	380	391	2.89%
MARIBYRNONG	210011226 Airport West	21001122614	2122614	309	315	1.94%
MARIBYRNONG	210011226 Airport West	21001122615	2122615	317	336	5.99%
MARIBYRNONG	210011226 Airport West	21001122616	2122616	26	53	103.85%
MARIBYRNONG	210011226 Airport West	21001122617	2122617	172	172	0.00%
MARIBYRNONG	210011227 Essendon Airport	21001122701	2122701	2	2	0.00%
MARIBYRNONG	210011228 Keilor	21001122804	2122804	6	6	0.00%
MARIBYRNONG	210011228 Keilor	21001122805	2122805	6	3	-50.00%
MARIBYRNONG	210011228 Keilor	21001122806	2122806	374	384	2.67%
MARIBYRNONG	210011228 Keilor	21001122807	2122807	268	279	4.10%
MARIBYRNONG	210011228 Keilor	21001122808	2122808	276	278	0.72%
MARIBYRNONG	210011228 Keilor	21001122809	2122809	241	241	0.00%
MARIBYRNONG	210011228 Keilor	21001122810	2122810	429	460	7.23%
MARIBYRNONG	210011228 Keilor	21001122811	2122811	396	402	1.52%
MARIBYRNONG	210011228 Keilor	21001122812	2122812	2	2	0.00%
MARIBYRNONG	210011228 Keilor	21001122818	2122818	19	14	-26.32%
MARIBYRNONG	210011228 Keilor	21001122825	2122825	8	8	0.00%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123001	2123001	361	402	11.36%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123002	2123002	285	294	3.16%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123003	2123003	278	276	-0.72%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123004	2123004	294	312	6.12%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123005	2123005	310	335	8.06%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123006	2123006	403	433	7.44%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123007	2123007	274	272	-0.73%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123007	2123007	376	422	12.23%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123009	2123009	398	422	6.03%
	210011250 Middile Essendon West	21001125005	2123003	330	722	0.03/0

MARIBYRNONG	210011230 Niddrie - Essendon West	21001123010	2123010	387	417	7.75%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123011	2123011	349	367	5.16%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123012	2123012	392	405	3.32%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123013	2123013	274	257	-6.20%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123014	2123014	283	290	2.47%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123015	2123015	343	368	7.29%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123016	2123016	301	327	8.64%
MARIBYRNONG	210011230 Niddrie - Essendon West	21001123017	2123017	169	182	7.69%
MARIBYRNONG	210011231 Strathmore	21001123101	2123101	329	343	4.26%
MARIBYRNONG	210011231 Strathmore	21001123102	2123102	394	430	9.14%
MARIBYRNONG	210011231 Strathmore	21001123103	2123103	242	242	0.00%
MARIBYRNONG	210011231 Strathmore	21001123104	2123104	455	452	-0.66%
MARIBYRNONG	210011231 Strathmore	21001123105	2123105	409	492	20.29%
MARIBYRNONG	210011231 Strathmore	21001123106	2123106	346	366	5.78%
MARIBYRNONG	210011231 Strathmore	21001123107	2123107	403	406	0.74%
MARIBYRNONG	210011231 Strathmore	21001123108	2123108	391	441	12.79%
MARIBYRNONG	210011231 Strathmore	21001123109	2123109	437	447	2.29%
MARIBYRNONG	210011231 Strathmore	21001123110	2123103	165	168	1.82%
MARIBYRNONG	210011231 Strathmore	21001123110	2123110	383	408	6.53%
		21001123111	2123111	217	200	-7.83%
MARIBYRNONG	210011231 Strathmore				440	-7.85% -2.44%
MARIBYRNONG	210011231 Strathmore	21001123113	2123113	451		
MARIBYRNONG	210011231 Strathmore	21001123114	2123114	203	233	14.78%
MARIBYRNONG	210011231 Strathmore	21001123115	2123115	333	324	-2.70%
MARIBYRNONG	210011231 Strathmore	21001123116	2123116	294	290	-1.36%
MARIBYRNONG	210011231 Strathmore	21001123117	2123117	400	376	-6.00%
MARIBYRNONG	210011231 Strathmore	21001123118	2123118	241	221	-8.30%
MARIBYRNONG	210011231 Strathmore	21001123119	2123119	245	245	0.00%
MARIBYRNONG	210011231 Strathmore	21001123120	2123120	364	390	7.14%
MARIBYRNONG	210011231 Strathmore	21001123121	2123121	341	370	8.50%
MARIBYRNONG	210011231 Strathmore	21001123122	2123122	488	545	11.68%
MARIBYRNONG	210011533 Avondale Heights	21001153301	2153301	206	184	-10.68%
MARIBYRNONG	210011533 Avondale Heights	21001153302	2153302	191	190	-0.52%
MARIBYRNONG	210011533 Avondale Heights	21001153303	2153303	457	446	-2.41%
MARIBYRNONG	210011533 Avondale Heights	21001153304	2153304	294	288	-2.04%
MARIBYRNONG	210011533 Avondale Heights	21001153305	2153305	227	222	-2.20%
MARIBYRNONG	210011533 Avondale Heights	21001153306	2153306	281	279	-0.71%
MARIBYRNONG	210011533 Avondale Heights	21001153307	2153307	265	248	-6.42%
MARIBYRNONG	210011533 Avondale Heights	21001153308	2153308	313	308	-1.60%
MARIBYRNONG	210011533 Avondale Heights	21001153309	2153309	375	432	15.20%
MARIBYRNONG	210011533 Avondale Heights	21001153310	2153310	273	266	-2.56%
MARIBYRNONG	210011533 Avondale Heights	21001153311	2153311	353	439	24.36%
MARIBYRNONG	210011533 Avondale Heights	21001153312	2153312	282	280	-0.71%
MARIBYRNONG	210011533 Avondale Heights	21001153313	2153313	222	224	0.90%
MARIBYRNONG	210011533 Avondale Heights	21001153314	2153314	295	297	0.68%
MARIBYRNONG	210011533 Avondale Heights	21001153315	2153315	203	205	0.99%
MARIBYRNONG	210011533 Avondale Heights	21001153316	2153316	220	211	-4.09%
MARIBYRNONG	210011533 Avondale Heights	21001153317	2153317	370	341	-7.84%
MARIBYRNONG	210011533 Avondale Heights	21001153318	2153318	288	292	1.39%
MARIBYRNONG	210011533 Avondale Heights	21001153319	2153319	331	336	1.51%
MARIBYRNONG	210011533 Avondale Heights	21001153320	2153320	171	169	-1.17%
MARIBYRNONG	210011533 Avondale Heights	21001153321	2153321	361	359	-0.55%
MARIBYRNONG	210011533 Avondale Heights	21001153322	2153322	373	375	0.54%
MARIBYRNONG	210011533 Avondale Heights	21001153323	2153323	406	394	-2.96%
MARIBYRNONG	210011533 Avondale Heights	21001153324	2153324	272	267	-1.84%
MARIBYRNONG	210011533 Avondale Heights	21001153325	2153325	255	281	10.20%
MARIBYRNONG	210011533 Avondale Heights	21001153326	2153326	404	403	-0.25%
MARIBYRNONG	210011533 Avondale Heights	21001153327	2153327	336	327	-2.68%

MARIBYRNONG	210011533 Avondale Heights	21001153328	2153328	409	381	-6.85%
MARIBYRNONG	210011533 Avondale Heights	21001153329	2153329	347	329	-5.19%
MARIBYRNONG	210011534 Keilor East	21001153401	2153401	155	153	-1.29%
MARIBYRNONG	210011534 Keilor East	21001153402	2153402	291	293	0.69%
MARIBYRNONG	210011534 Keilor East	21001153403	2153403	381	380	-0.26%
MARIBYRNONG	210011534 Keilor East	21001153404	2153404	378	413	9.26%
MARIBYRNONG	210011534 Keilor East	21001153405	2153405	249	281	12.85%
MARIBYRNONG	210011534 Keilor East	21001153406	2153406	261	250	-4.21%
MARIBYRNONG	210011534 Keilor East	21001153407	2153407	402	469	16.67%
MARIBYRNONG	210011534 Keilor East	21001153408	2153408	302	319	5.63%
MARIBYRNONG	210011534 Keilor East	21001153409	2153409	337	353	4.75%
MARIBYRNONG	210011534 Keilor East	21001153410	2153410	443	458	3.39%
MARIBYRNONG	210011534 Keilor East	21001153411	2153411	240	249	3.75%
MARIBYRNONG	210011534 Keilor East	21001153412	2153412	211	229	8.53%
MARIBYRNONG	210011534 Keilor East	21001153412	2153413	320	333	4.06%
					270	
MARIBYRNONG	210011534 Keilor East	21001153414	2153414	258		4.65%
MARIBYRNONG	210011534 Keilor East	21001153415	2153415	285	268	-5.96%
MARIBYRNONG	210011534 Keilor East	21001153416	2153416	431	456	5.80%
MARIBYRNONG	210011534 Keilor East	21001153417	2153417	343	357	4.08%
MARIBYRNONG	210011534 Keilor East	21001153418	2153418	529	662	25.14%
MARIBYRNONG	210011534 Keilor East	21001153419	2153419	336	360	7.14%
MARIBYRNONG	210011534 Keilor East	21001153420	2153420	181	190	4.97%
MARIBYRNONG	210011534 Keilor East	21001153421	2153421	355	352	-0.85%
MARIBYRNONG	210011534 Keilor East	21001153422	2153422	273	282	3.30%
MARIBYRNONG	210011534 Keilor East	21001153423	2153423	264	284	7.58%
MARIBYRNONG	210011534 Keilor East	21001153424	2153424	188	192	2.13%
MARIBYRNONG	210011534 Keilor East	21001153425	2153425	216	222	2.78%
MARIBYRNONG	210011534 Keilor East	21001153426	2153426	407	426	4.67%
MARIBYRNONG	210011534 Keilor East	21001153427	2153427	241	253	4.98%
MARIBYRNONG	210011534 Keilor East	21001153428	2153428	311	339	9.00%
MARIBYRNONG	210011534 Keilor East	21001153429	2153429	140	144	2.86%
MARIBYRNONG	210011534 Keilor East	21001153430	2153430	261	261	0.00%
MARIBYRNONG	210011534 Keilor East	21001153431	2153431	258	271	5.04%
MARIBYRNONG	210011534 Keilor East	21001153432	2153432	339	342	0.88%
MARIBYRNONG	210011534 Keilor East	21001153433	2153433	239	252	5.44%
MARIBYRNONG	210011534 Keilor East	21001153434	2153434	323	330	2.17%
MARIBYRNONG	210011534 Keilor East	21001153435	2153435	401	415	3.49%
	210011534 Keilor East	21001153435	2153436	347	378	8.93%
MARIBYRNONG				347 378	378 398	
MARIBYRNONG	210031439 Gowanbrae	21003143901	2143901			5.29%
MARIBYRNONG	210031439 Gowanbrae	21003143902	2143902	671	716	6.71%
MARIBYRNONG	210031439 Gowanbrae	21003143903	2143903	284	283	-0.35%
MARIBYRNONG	210031439 Gowanbrae	21003143904	2143904	0	0	0.00%
MARIBYRNONG	210031439 Gowanbrae	21003143905	2143905	250	275	10.00%
MARIBYRNONG	210031439 Gowanbrae	21003143906	2143906	336	346	2.98%
MARIBYRNONG	210031439 Gowanbrae	21003143907	2143907	340	363	6.76%
MARIBYRNONG	210031536 Glenroy - West	21003153609	2153609	0	0	0.00%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124501	2124501	367	369	0.54%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124502	2124502	280	271	-3.21%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124503	2124503	219	227	3.65%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124504	2124504	232	214	-7.76%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124505	2124505	294	275	-6.46%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124506	2124506	306	309	0.98%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124507	2124507	228	219	-3.95%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124508	2124508	334	328	-1.80%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124515	2124515	260	263	1.15%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124516	2124516	214	210	-1.87%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124517	2124517	242	248	2.48%
			- - -			

MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124518	2124518	318	291	-8.49%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124519	2124519	287	298	3.83%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124520	2124520	137	133	-2.92%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124521	2124521	158	151	-4.43%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124522	2124522	137	141	2.92%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124523	2124523	432	436	0.93%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124524	2124524	275	261	-5.09%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124525	2124525	158	152	-3.80%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124527	2124527	170	171	0.59%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124528	2124528	406	389	-4.19%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124533	2124533	224	205	-8.48%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124534	2124534	0	0	0.00%
MARIBYRNONG	210051245 Gladstone Park - Westmeadows	21005124548	2124548	297	286	-3.70%
MARIBYRNONG	210051248 Melbourne Airport	21005124801	2124801	79	76	-3.80%
MARIBYRNONG	210051250 Tullamarine	21005125001	2125001	357	355	-0.56%
MARIBYRNONG	210051250 Tullamarine	21005125002	2125002	303	308	1.65%
MARIBYRNONG	210051250 Tullamarine	21005125003	2125003	389	415	6.68%
MARIBYRNONG	210051250 Tullamarine	21005125004	2125004	400	407	1.75%
MARIBYRNONG	210051250 Tullamarine	21005125005	2125005	291	280	-3.78%
MARIBYRNONG	210051250 Tullamarine	21005125006	2125006	279	271	-2.87%
MARIBYRNONG	210051250 Tullamarine	21005125007	2125007	335	320	-4.48%
MARIBYRNONG	210051250 Tullamarine	21005125008	2125007	10	13	30.00%
MARIBYRNONG	210051250 Tullamarine	21005125009	2125009	365	352	-3.56%
MARIBYRNONG	210051250 Tullamarine	21005125009	2125010	286	277	-3.15%
MARIBYRNONG	210051250 Tullamarine	21005125010	2125010	302	292	-3.13%
MARIBYRNONG	210051250 Tullamarine		2125011	198	196	-3.31%
		21005125012				
MARIBYRNONG	210051250 Tullamarine	21005125013	2125013	261	256	-1.92%
MARIBYRNONG	210051250 Tullamarine	21005125014	2125014	302	296	-1.99%
MARIBYRNONG	210051250 Tullamarine	21005125015	2125015	165	170	3.03%
MARIBYRNONG	210051250 Tullamarine	21005125016	2125016	239	255	6.69%
MARIBYRNONG	210051250 Tullamarine	21005125017	2125017	0	0	0.00%
MARIBYRNONG	210051250 Tullamarine	21005125018	2125018	234	209	-10.68%
MARIBYRNONG	210051250 Tullamarine	21005125019	2125019	0	0	0.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124509	2124509	175	179	2.29%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124510	2124510	284	289	1.76%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124511	2124511	243	268	10.29%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124512	2124512	200	202	1.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124513	2124513	311	316	1.61%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124514	2124514	444	438	-1.35%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124526	2124526	388	375	-3.35%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124529	2124529	263	260	-1.14%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124531	2124531	407	404	-0.74%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124535	2124535	2	3	50.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124536	2124536	1	1	0.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124537	2124537	7	49	600.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124538	2124538	456	478	4.82%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124539	2124539	355	342	-3.66%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124540	2124540	388	400	3.09%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124541	2124541	372	345	-7.26%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124542	2124542	401	419	4.49%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124543	2124543	377	381	1.06%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124544	2124544	142	137	-3.52%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124545	2124545	181	159	-12.15%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124546	2124546	386	374	-3.11%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124547	2124547	200	194	-3.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124549	2124549	0	0	0.00%
CALWELL	210051245 Gladstone Park - Westmeadows	21005124549	2124550	457	491	7.44%
C. LIVELL	220031243 Gladstolic Laik - Westilleadows	21003127330	212-1330	75/	431	7.4470

CALWELL 210051245 Gladstone Park - Westmeadows 21005124552 2124552 380 500	31.58%
	C 0C0/
CALWELL 210051245 Gladstone Park - Westmeadows 21005124553 2124553 231 245	6.06%
GORTON 210011228 Keilor 21001122802 2122802 254 274	7.87%
GORTON 210011228 Keilor 21001122803 2122803 232 243	4.74%
GORTON 210011228 Keilor 21001122812 2122812 421 427	1.43%
GORTON 210011228 Keilor 21001122813 2122813 249 256	2.81%
GORTON 210011228 Keilor 21001122814 2122814 258 283	9.69%
GORTON 210011228 Keilor 21001122815 2122815 229 244	6.55%
GORTON 210011228 Keilor 21001122816 2122816 124 132	6.45%
GORTON 210011228 Keilor 21001122817 2122817 407 430	5.65%
GORTON 210011228 Keilor 21001122818 2122818 0 0	0.00%
GORTON 210011228 Keilor 21001122819 2122819 385 408	5.97%
GORTON 210011228 Keilor 2100112280 2122820 323 329	1.86%
GORTON 210011228 Keilor 2100112281 2122821 263 271	3.04%
GORTON 210011228 Keilor 21001122822 2122822 306 310	1.31%
GORTON 210011228 Keilor 21001122823 2122823 348 350	0.57%
GORTON 210011228 Keilor 21001122824 2122824 59 50	-15.25%
GORTON 210011228 Keilor 21001122825 2122825 0 0	0.00%
GORTON 210011228 Keilor 21001122826 2122826 122 124	1.64%
TOTALS 121,678 127,499	4.78%

WANNON

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
							Notes
WANNON	201031013		20103101304	2101304	151	153	1.32%
WANNON	201031013		20103101308	2101308	341	367	7.62%
WANNON	201031013		20103101309	2101309	216	250	15.74%
WANNON	201031014	Beaufort	20103101401	2101401	357	341	-4.48%
WANNON	201031014	Beaufort	20103101402	2101402	228	227	-0.44%
WANNON	201031014		20103101403	2101403	446	491	10.09%
WANNON	201031014	Beaufort	20103101404	2101404	417	426	2.16%
WANNON	201031014	Beaufort	20103101405	2101405	168	155	-7.74%
WANNON	201031014	Beaufort	20103101406	2101406	228	212	-7.02%
WANNON	201031014	Beaufort	20103101407	2101407	250	261	4.40%
WANNON	201031014	Beaufort	20103101408	2101408	330	349	5.76%
WANNON	201031014	Beaufort	20103101409	2101409	17	18	5.88%
WANNON	201031014	Beaufort	20103101410	2101410	117	114	-2.56%
WANNON	201031014	Beaufort	20103101411	2101411	268	286	6.72%
WANNON	201031014	Beaufort	20103101412	2101412	317	338	6.62%
WANNON	201031014	Beaufort	20103101413	2101413	8	10	25.00%
WANNON	215011386	Ararat	21501138601	2138601	102	108	5.88%
WANNON	215011386	Ararat	21501138602	2138602	241	234	-2.90%
WANNON	215011386	Ararat	21501138603	2138603	201	201	0.00%
WANNON	215011386	Ararat	21501138604	2138604	269	256	-4.83%
WANNON	215011386	Ararat	21501138605	2138605	193	191	-1.04%
WANNON	215011386	Ararat	21501138606	2138606	263	266	1.14%
WANNON	215011386	Ararat	21501138607	2138607	177	179	1.13%
WANNON	215011386	Ararat	21501138608	2138608	255	253	-0.78%
WANNON	215011386	Ararat	21501138609	2138609	221	218	-1.36%
WANNON	215011386	Ararat	21501138610	2138610	210	186	-11.43%
WANNON	215011386	Ararat	21501138611	2138611	161	146	-9.32%
WANNON	215011386	Ararat	21501138612	2138612	393	378	-3.82%
WANNON	215011386	Ararat	21501138613	2138613	283	282	-0.35%
WANNON	215011386	Ararat	21501138614	2138614	387	384	-0.78%
WANNON	215011386	Ararat	21501138615	2138615	233	246	5.58%
WANNON	215011386	Ararat	21501138616	2138616	306	292	-4.58%
WANNON	215011386	Ararat	21501138617	2138617	217	193	-11.06%
WANNON	215011386	Ararat	21501138618	2138618	190	183	-3.68%
WANNON	215011386	Ararat	21501138619	2138619	236	237	0.42%
WANNON	215011386	Ararat	21501138620	2138620	215	213	-0.93%
WANNON	215011386	Ararat	21501138621	2138621	345	343	-0.58%
WANNON	215011386	Ararat	21501138622	2138622	202	196	-2.97%
WANNON	215011386	Ararat	21501138623	2138623	358	338	-5.59%
WANNON	215011386	Ararat	21501138624	2138624	37	37	0.00%
WANNON	215011387	Ararat Surrounds	21501138701	2138701	310	337	8.71%
WANNON	215011387	Ararat Surrounds	21501138702	2138702	359	373	3.90%
WANNON	215011387	Ararat Surrounds	21501138703	2138703	228	250	9.65%
WANNON	215011387	Ararat Surrounds	21501138704	2138704	214	222	3.74%
WANNON	215011387	Ararat Surrounds	21501138705	2138705	258	222	-13.95%
WANNON		Ararat Surrounds	21501138706	2138706	220	221	0.45%
WANNON	215011387	Ararat Surrounds	21501138707	2138707	216	224	3.70%
WANNON	215011387	Ararat Surrounds	21501138708	2138708	269	261	-2.97%
WANNON	215011387	Ararat Surrounds	21501138709	2138709	162	168	3.70%
WANNON	215011387	Ararat Surrounds	21501138710	2138710	200	200	0.00%

WANNON	215011392 Stawell	21501139212	2139212	0	0	0.00%
WANNON	217011420 Glenelg (Vic.)	21701142001	2142001	196	196	0.00%
WANNON	217011420 Glenelg (Vic.)	21701142002	2142002	303	318	4.95%
WANNON	217011420 Glenelg (Vic.)	21701142003	2142003	130	136	4.62%
WANNON	217011420 Glenelg (Vic.)	21701142004	2142004	229	236	3.06%
WANNON	217011420 Glenelg (Vic.)	21701142005	2142005	360	388	7.78%
WANNON	217011420 Glenelg (Vic.)	21701142006	2142006	186	193	3.76%
WANNON	217011420 Glenelg (Vic.)	21701142007	2142007	340	366	7.65%
WANNON	217011420 Glenelg (Vic.)	21701142008	2142008	237	221	-6.75%
WANNON	217011420 Glenelg (Vic.)	21701142009	2142009	124	109	-12.10%
WANNON	217011420 Glenelg (Vic.)	21701142010	2142010	223	229	2.69%
WANNON	217011420 Glenelg (Vic.)	21701142011	2142011	197	202	2.54%
WANNON	217011420 Glenelg (Vic.)	21701142012	2142012	233	234	0.43%
WANNON	217011420 Glenelg (Vic.)	21701142013	2142013	306	325	6.21%
WANNON	217011420 Glenelg (Vic.)	21701142014	2142014	136	142	4.41%
WANNON	217011420 Glenelg (Vic.)	21701142015	2142015	239	252	5.44%
WANNON	217011420 Glenelg (Vic.)	21701142016	2142016	143	145	1.40%
WANNON	217011420 Glenelg (Vic.)	21701142017	2142017	188	189	0.53%
WANNON	217011420 Glenelg (Vic.)	21701142018	2142018	156	158	1.28%
WANNON	217011420 Glenelg (Vic.)	21701142019	2142019	181	185	2.21%
WANNON	217011420 Glenelg (Vic.)	21701142020	2142020	276	295	6.88%
WANNON	217011420 Glenelg (Vic.)	21701142021	2142021	107	117	9.35%
WANNON	217011420 Glenelg (Vic.)	21701142022	2142022	313	312	-0.32%
WANNON	217011420 Glenelg (Vic.)	21701142023	2142023	176	189	7.39%
WANNON	217011420 Glenelg (Vic.)	21701142024	2142024	281	288	2.49%
WANNON	217011420 Glenelg (Vic.)	21701142025	2142025	168	163	-2.98%
WANNON	217011420 Glenelg (Vic.)	21701142026	2142026	235	246	4.68%
WANNON	217011420 Glenelg (Vic.)	21701142027	2142027	160	175	9.38%
WANNON	217011420 Glenelg (Vic.)	21701142028	2142028	145	147	1.38%
WANNON	217011420 Glenelg (Vic.)	21701142029	2142029	327	345	5.50%
WANNON	217011420 Glenelg (Vic.)	21701142030	2142030	382	404	5.76%
WANNON	217011420 Glenelg (Vic.)	21701142031	2142031	159	169	6.29%
WANNON	217011421 Hamilton (Vic.)	21701142101	2142101	299	285	-4.68%
WANNON	217011421 Hamilton (Vic.)	21701142102	2142102	213	194	-8.92%
WANNON	217011421 Hamilton (Vic.)	21701142103	2142103	266	267	0.38%
WANNON	217011421 Hamilton (Vic.)	21701142104	2142104	294	295	0.34%
WANNON	217011421 Hamilton (Vic.)	21701142105	2142105	388	357	-7.99%
WANNON	217011421 Hamilton (Vic.)	21701142106	2142106	214	215	0.47%
WANNON	217011421 Hamilton (Vic.)	21701142107	2142107	338	358	5.92%
WANNON	217011421 Hamilton (Vic.)	21701142108	2142108	314	311	-0.96%
WANNON	217011421 Hamilton (Vic.)	21701142109	2142109	331	347	4.83%
WANNON	217011421 Hamilton (Vic.)	21701142110	2142110	283	287	1.41%
WANNON	217011421 Hamilton (Vic.)	21701142112	2142112	274	272	-0.73%
WANNON	217011421 Hamilton (Vic.)	21701142113	2142113	154	153	-0.65%
WANNON	217011421 Hamilton (Vic.)	21701142114	2142114	228	252	10.53%
WANNON	217011421 Hamilton (Vic.)	21701142115	2142115	279	280	0.36%
WANNON	217011421 Hamilton (Vic.)	21701142116	2142116	297	269	-9.43%
WANNON	217011421 Hamilton (Vic.)	21701142117	2142117	351	358	1.99%
WANNON	217011421 Hamilton (Vic.)	21701142118	2142118	210	210	0.00%
WANNON	217011421 Hamilton (Vic.)	21701142119	2142119	356	370	3.93%
WANNON	217011421 Hamilton (Vic.)	21701142120	2142120	357	355	-0.56%
WANNON	217011421 Hamilton (Vic.)	21701142121	2142121	160	163	1.88%
WANNON	217011421 Hamilton (Vic.)	21701142122	2142122	219	215	-1.83%
WANNON	217011421 Hamilton (Vic.)	21701142123	2142123	264	246	-6.82%
WANNON	217011421 Hamilton (Vic.)	21701142124	2142124	187	180	-3.74%
WANNON	217011421 Hamilton (Vic.)	21701142125	2142125	274	251	-8.39%
WANNON	217011421 Hamilton (Vic.)	21701142126	2142126	311	307	-1.29%

WANNON	217011421 Hamilton (Vic.)	21701142127	2142127	303	295	-2.64%
WANNON	217011421 Hamilton (Vic.)	21701142128	2142128	284	284	0.00%
WANNON	217011421 Hamilton (Vic.)	21701142129	2142129	275	297	8.00%
WANNON	217011421 Hamilton (Vic.)	21701142130	2142130	0	0	0.00%
WANNON	217011422 Portland	21701142201	2142201	0	0	0.00%
WANNON	217011422 Portland	21701142202	2142202	369	373	1.08%
WANNON	217011422 Portland	21701142203	2142203	244	255	4.51%
WANNON	217011422 Portland	21701142204	2142204	238	200	-15.97%
WANNON	217011422 Portland	21701142205	2142205	238	244	2.52%
WANNON	217011422 Portland	21701142207	2142207	0	0	0.00%
WANNON	217011422 Portland	21701142208	2142208	239	244	2.09%
WANNON	217011422 Portland	21701142209	2142209	312	311	-0.32%
WANNON	217011422 Portland	21701142210	2142210	330	332	0.61%
WANNON	217011422 Portland	21701142211	2142211	382	399	4.45%
WANNON	217011422 Portland	21701142211	2142212	339	370	9.14%
WANNON	217011422 Portland	21701142212	2142213	366	375	2.46%
WANNON			2142213		407	4.09%
	217011422 Portland	21701142214		391		
WANNON	217011422 Portland	21701142215	2142215	273	272	-0.37%
WANNON	217011422 Portland	21701142216	2142216	0	0	0.00%
WANNON	217011422 Portland	21701142217	2142217	193	198	2.59%
WANNON	217011422 Portland	21701142218	2142218	427	442	3.51%
WANNON	217011422 Portland	21701142219	2142219	341	313	-8.21%
WANNON	217011422 Portland	21701142221	2142221	304	319	4.93%
WANNON	217011422 Portland	21701142222	2142222	241	222	-7.88%
WANNON	217011422 Portland	21701142223	2142223	243	253	4.12%
WANNON	217011422 Portland	21701142224	2142224	235	254	8.09%
WANNON	217011422 Portland	21701142225	2142225	273	259	-5.13%
WANNON	217011422 Portland	21701142226	2142226	296	283	-4.39%
WANNON	217011422 Portland	21701142227	2142227	446	458	2.69%
WANNON	217011422 Portland	21701142228	2142228	212	201	-5.19%
WANNON	217011422 Portland	21701142229	2142229	185	189	2.16%
WANNON	217011422 Portland	21701142230	2142230	184	192	4.35%
WANNON	217011422 Portland	21701142231	2142231	194	203	4.64%
WANNON	217011422 Portland	21701142232	2142232	347	365	5.19%
WANNON	217011422 Portland	21701142233	2142233	289	285	-1.38%
WANNON	217011422 Portland	21701142234	2142234	353	342	-3.12%
WANNON	217011422 Portland	21701142235	2142235	225	235	4.44%
WANNON	217011423 Southern Grampians	21701142301	2142301	288	298	3.47%
WANNON	217011423 Southern Grampians	21701142302	2142302	220	209	-5.00%
WANNON	217011423 Southern Grampians	21701142303	2142303	250	263	5.20%
WANNON	217011423 Southern Grampians	21701142304	2142304	206	204	-0.97%
WANNON	217011423 Southern Grampians	21701142305	2142305	233	209	-10.30%
WANNON	217011423 Southern Grampians	21701142306	2142306	369	388	5.15%
WANNON	217011423 Southern Grampians	21701142307	2142307	108	102	-5.56%
WANNON	217011423 Southern Grampians	21701142308	2142308	219	218	-0.46%
WANNON	217011423 Southern Grampians	21701142309	2142309	277	285	2.89%
WANNON	217011423 Southern Grampians	21701142310	2142310	255	275	7.84%
WANNON	217011423 Southern Grampians	21701142311	2142311	168	175	4.17%
WANNON	217011423 Southern Grampians	21701142312	2142312	178	146	-17.98%
WANNON	217011423 Southern Grampians	21701142313	2142313	180	181	0.56%
WANNON	217011423 Southern Grampians	21701142314	2142314	175	137	-21.71%
WANNON	217011423 Southern Grampians	21701142315	2142315	259	264	1.93%
WANNON	217011423 Southern Grampians	21701142316	2142316	345	361	4.64%
WANNON	217011423 Southern Grampians	21701142317	2142317	260	262	0.77%
WANNON	217011423 Southern Grampians	21701142317	2142317	138	128	-7.25%
WANNON	217011423 Southern Grampians	21701142318	2142319	258	245	-5.04%
WANNON	217011423 Southern Grampians 217011423 Southern Grampians	21701142319	2142319	154	158	2.60%
WAININGIN	21/011423 30utiletti Grampians	21/01142320	2142320	134	130	2.00/0

WANNON	217011423 Southern Grampians	21701142321	2142321	161	154 -4.35%
WANNON	217011423 Southern Grampians	21701142322	2142322	148	154 4.05%
WANNON	217031471 Camperdown	21703147101	2147101	303	320 5.61%
WANNON	217031471 Camperdown	21703147102	2147102	153	165 7.84%
WANNON	217031471 Camperdown	21703147103	2147103	239	250 4.60%
WANNON	217031471 Camperdown	21703147104	2147104	275	316 14.91%
WANNON	217031471 Camperdown	21703147105	2147105	290	303 4.48%
WANNON	217031471 Camperdown	21703147106	2147106	417	395 -5.28%
WANNON	217031471 Camperdown	21703147107	2147107	283	265 -6.36%
WANNON	217031471 Camperdown	21703147108	2147108	267	264 -1.12%
WANNON	217031471 Camperdown	21703147109	2147109	188	200 6.38%
WANNON	217031471 Camperdown	21703147110	2147110	154	164 6.49%
WANNON	217031471 Camperdown	21703147111	2147111	182	185 1.65%
WANNON	217031471 Cumperdown	21703147111	2147201	643	664 3.27%
WANNON	217031472 Colac	21703147201	2147202	401	417 3.99%
WANNON	217031472 Colac	21703147202	2147202	353	340 -3.68%
WANNON	217031472 Colac		2147203		418 -2.34%
WANNON		21703147204		428	131 0.00%
	217031472 Colac	21703147205	2147205	131	
WANNON	217031472 Colac	21703147206	2147206	625	664 6.24%
WANNON	217031472 Colac	21703147207	2147207	284	280 -1.41%
WANNON	217031472 Colac	21703147208	2147208	466	463 -0.64%
WANNON	217031472 Colac	21703147209	2147209	283	263 -7.07%
WANNON	217031472 Colac	21703147210	2147210	335	286 -14.63%
WANNON	217031472 Colac	21703147211	2147211	493	480 -2.64%
WANNON	217031472 Colac	21703147212	2147212	226	222 -1.77%
WANNON	217031472 Colac	21703147213	2147213	398	386 -3.02%
WANNON	217031472 Colac	21703147214	2147214	232	226 -2.59%
WANNON	217031472 Colac	21703147215	2147215	241	247 2.49%
WANNON	217031472 Colac	21703147216	2147216	336	345 2.68%
WANNON	217031472 Colac	21703147217	2147217	380	349 -8.16%
WANNON	217031472 Colac	21703147218	2147218	237	216 -8.86%
WANNON	217031472 Colac	21703147219	2147219	242	240 -0.83%
WANNON	217031472 Colac	21703147220	2147220	233	220 -5.58%
WANNON	217031472 Colac	21703147221	2147221	306	306 0.00%
WANNON	217031472 Colac	21703147222	2147222	296	300 1.35%
WANNON	217031472 Colac	21703147223	2147223	263	286 8.75%
WANNON	217031472 Colac	21703147224	2147224	138	146 5.80%
WANNON	217031472 Colac	21703147225	2147225	245	234 -4.49%
WANNON	217031472 Colac	21703147226	2147226	294	302 2.72%
WANNON	217031472 Colac	21703147227	2147227	228	204 -10.53%
WANNON	217031472 Colac	21703147228	2147228	100	87 -13.00%
WANNON	217031472 Colac	21703147229	2147229	164	152 -7.32%
WANNON	217031472 Colac	21703147230	2147230	149	135 -9.40%
WANNON	217031472 Colac	21703147231	2147231	197	196 -0.51%
WANNON	217031473 Colac Surrounds	21703147301	2147301	320	313 -2.19%
WANNON	217031473 Colac Surrounds	21703147302	2147302	220	210 -4.55%
WANNON	217031473 Colac Surrounds	21703147303	2147303	274	297 8.39%
WANNON	217031473 Colac Surrounds	21703147304	2147304	193	179 -7.25%
WANNON	217031473 Colac Surrounds	21703147305	2147305	398	381 -4.27%
WANNON	217031473 Colac Surrounds	21703147306	2147306	482	475 -1.45%
WANNON	217031473 Colac Surrounds	21703147307	2147307	384	337 -12.24%
WANNON	217031473 Colac Surrounds	21703147308	2147308	145	143 -1.38%
WANNON	217031473 Colac Surrounds	21703147309	2147309	160	146 -8.75%
WANNON	217031473 Colac Surrounds	21703147303	2147310	294	274 -6.80%
WANNON	217031473 Colac Surrounds	21703147311	2147311	216	212 -1.85%
WANNON	217031473 Colac Surrounds	21703147311	2147311	270	288 6.67%
WANNON	217031473 Colac Surrounds	21703147312	2147312	249	237 -4.82%
VVAININGIN	Z17031473 COIdC 3u110ullus	21/0314/313	214/313	243	237 -4.02%

WANNON	217031473 Colac Surrounds	21703147314	2147314	178	147	-17.42%
WANNON	217031473 Colac Surrounds	21703147315	2147315	216	225	4.17%
WANNON	217031473 Colac Surrounds	21703147316	2147316	203	202	-0.49%
WANNON	217031473 Colac Surrounds	21703147317	2147317	147	135	-8.16%
WANNON	217031474 Corangamite - North	21703147401	2147401	248	259	4.44%
WANNON	217031474 Corangamite - North	21703147402	2147402	273	270	-1.10%
WANNON	217031474 Corangamite - North	21703147403	2147403	226	232	2.65%
WANNON	217031474 Corangamite - North	21703147404	2147404	195	199	2.05%
WANNON	217031474 Corangamite - North	21703147405	2147405	217	220	1.38%
WANNON	217031474 Corangamite - North	21703147406	2147406	264	267	1.14%
WANNON	217031474 Corangamite - North	21703147407	2147407	215	219	1.86%
WANNON	217031474 Corangamite - North	21703147408	2147408	155	148	-4.52%
WANNON	217031474 Corangamite - North	21703147409	2147409	343	348	1.46%
WANNON	217031474 Corangamite - North	21703147410	2147410	312	329	5.45%
WANNON	217031474 Corangamite - North	21703147411	2147411	339	356	5.01%
WANNON	217031474 Corangamite - North	21703147411	2147411	175	151	-13.71%
WANNON		21703147412	2147412	270	277	2.59%
WANNON	217031474 Corangamite - North	21703147413	2147413	270 171	185	2.59% 8.19%
	217031474 Corangamite - North					
WANNON	217031474 Corangamite - North	21703147415	2147415	245	232	-5.31%
WANNON	217031474 Corangamite - North	21703147416	2147416	138	128	-7.25%
WANNON	217031474 Corangamite - North	21703147417	2147417	159	156	-1.89%
WANNON	217031474 Corangamite - North	21703147418	2147418	128	132	3.13%
WANNON	217031475 Corangamite - South	21703147501	2147501	148	160	8.11%
WANNON	217031475 Corangamite - South	21703147502	2147502	242	257	6.20%
WANNON	217031475 Corangamite - South	21703147503	2147503	298	326	9.40%
WANNON	217031475 Corangamite - South	21703147504	2147504	200	185	-7.50%
WANNON	217031475 Corangamite - South	21703147505	2147505	224	239	6.70%
WANNON	217031475 Corangamite - South	21703147506	2147506	171	191	11.70%
WANNON	217031475 Corangamite - South	21703147507	2147507	234	244	4.27%
WANNON	217031475 Corangamite - South	21703147508	2147508	169	164	-2.96%
WANNON	217031475 Corangamite - South	21703147509	2147509	125	119	-4.80%
WANNON	217031475 Corangamite - South	21703147510	2147510	254	277	9.06%
WANNON	217031475 Corangamite - South	21703147511	2147511	139	144	3.60%
WANNON	217031475 Corangamite - South	21703147512	2147512	257	278	8.17%
WANNON	217031475 Corangamite - South	21703147513	2147513	206	225	9.22%
WANNON	217031475 Corangamite - South	21703147514	2147514	226	190	-15.93%
WANNON	217031475 Corangamite - South	21703147515	2147515	224	237	5.80%
WANNON	217031475 Corangamite - South	21703147516	2147516	332	359	8.13%
WANNON	217031475 Corangamite - South	21703147517	2147517	217	197	-9.22%
WANNON	217031475 Corangamite - South	21703147518	2147518	137	156	13.87%
WANNON	217031475 Corangamite - South	21703147519	2147519	205	209	1.95%
WANNON	217031475 Corangamite - South	21703147520	2147520	198	176	-11.11%
WANNON	217031475 Corangamite - South	21703147521	2147521	157	156	-0.64%
WANNON	217031475 Corangamite - South	21703147522	2147522	204	205	0.49%
WANNON	217031475 Corangamite - South	21703147523	2147523	245	274	11.84%
WANNON	217031475 Corangamite - South	21703147524	2147524	190	199	4.74%
WANNON	217031475 Corangamite - South	21703147525	2147525	176	187	6.25%
WANNON	217031475 Corangamite - South	21703147526	2147526	180	187	3.89%
WANNON	217031476 Otway	21703147601	2147601	427	411	-3.75%
WANNON	217031476 Otway	21703147602	2147602	177	169	-4.52%
WANNON	217031476 Otway	21703147603	2147603	237	234	-1.27%
WANNON	217031476 Otway	21703147604	2147604	416	429	3.13%
WANNON	217031476 Otway	21703147605	2147605	379	362	-4.49%
WANNON	217031476 Otway	21703147606	2147606	151	159	5.30%
WANNON	217031476 Otway	21703147607	2147607	429	458	6.76%
WANNON	217031476 Otway	21703147608	2147608	227	233	2.64%
WANNON	217031476 Otway	21703147609	2147609	311	319	2.57%
			== :/ 005	===	515	,

WANNON	217031476 Otway	21703147610	2147610	326	317	-2.76%
WANNON	217041477 Moyne - East	21704147701	2147701	158	135	-14.56%
WANNON	217041477 Moyne - East	21704147702	2147702	148	156	5.41%
WANNON	217041477 Moyne - East	21704147703	2147703	326	282	-13.50%
WANNON	217041477 Moyne - East	21704147704	2147704	166	155	-6.63%
WANNON	217041477 Moyne - East	21704147705	2147705	162	184	13.58%
WANNON	217041477 Moyne - East	21704147706	2147706	217	209	-3.69%
WANNON	217041477 Moyne - East	21704147707	2147707	367	407	10.90%
WANNON	217041477 Moyne - East	21704147708	2147708	287	316	10.10%
WANNON	217041477 Moyne - East	21704147709	2147709	262	276	5.34%
WANNON	217041477 Moyne - East	21704147710	2147710	178	191	7.30%
WANNON	217041477 Moyne - East	21704147711	2147711	197	207	5.08%
WANNON	217041477 Moyne - East	21704147712	2147712	122	133	9.02%
WANNON	217041477 Moyne - East	21704147712	2147713	320	332	3.75%
WANNON	217041477 Moyne - East	21704147714	2147713	164	165	0.61%
	·			212	242	14.15%
WANNON	217041477 Moyne - East	21704147715	2147715			
WANNON	217041477 Moyne - East	21704147716	2147716	257	284	10.51%
WANNON	217041477 Moyne - East	21704147717	2147717	222	249	12.16%
WANNON	217041477 Moyne - East	21704147718	2147718	312	347	11.22%
WANNON	217041477 Moyne - East	21704147719	2147719	115	98	-14.78%
WANNON	217041477 Moyne - East	21704147720	2147720	181	183	1.10%
WANNON	217041477 Moyne - East	21704147721	2147721	328	321	-2.13%
WANNON	217041477 Moyne - East	21704147722	2147722	201	213	5.97%
WANNON	217041477 Moyne - East	21704147723	2147723	238	235	-1.26%
WANNON	217041477 Moyne - East	21704147724	2147724	38	37	-2.63%
WANNON	217041478 Moyne - West	21704147801	2147801	260	230	-11.54%
WANNON	217041478 Moyne - West	21704147802	2147802	509	585	14.93%
WANNON	217041478 Moyne - West	21704147803	2147803	343	385	12.24%
WANNON	217041478 Moyne - West	21704147804	2147804	530	590	11.32%
WANNON	217041478 Moyne - West	21704147805	2147805	224	253	12.95%
WANNON	217041478 Moyne - West	21704147806	2147806	331	294	-11.18%
WANNON	217041478 Moyne - West	21704147807	2147807	303	321	5.94%
WANNON	217041478 Moyne - West	21704147808	2147808	0	0	0.00%
WANNON	217041478 Moyne - West	21704147809	2147809	263	275	4.56%
WANNON	217041478 Moyne - West	21704147810	2147810	130	139	6.92%
WANNON	217041478 Moyne - West	21704147811	2147811	148	146	-1.35%
WANNON	217041478 Moyne - West	21704147812	2147812	368	378	2.72%
WANNON	217041478 Moyne - West	21704147813	2147813	295	336	13.90%
WANNON	217041478 Moyne - West	21704147814	2147814	183	222	21.31%
WANNON	217041478 Moyne - West	21704147815	2147815	275	307	11.64%
WANNON	217041478 Moyne - West	21704147816	2147816	306	335	9.48%
WANNON	217041478 Moyne - West	21704147817	2147817	452	488	7.96%
WANNON	217041478 Moyne - West	21704147818	2147818	126	119	-5.56%
WANNON	217041478 Moyne - West	21704147819	2147819	329	358	8.81%
WANNON	217041478 Moyne - West	21704147820	2147820	231	256	10.82%
WANNON	217041478 Moyne - West	21704147821	2147821	313	281	-10.22%
WANNON	217041478 Moyne - West	21704147822	2147822	282	293	3.90%
WANNON	217041478 Moyne - West	21704147823	2147823	252	251	-0.40%
WANNON	217041478 Moyne - West	21704147824	2147824	215	218	1.40%
WANNON	217041478 Moyne - West	21704147825	2147825	386	450	16.58%
WANNON	217041478 Moyne - West	21704147825	2147825	172	166	-3.49%
WANNON	217041478 Moyne - West	21704147827	2147827	205	234	14.15%
WANNON	217041478 Moyne - West	21704147827	2147827	246	267	8.54%
WANNON	217041479 Warrnambool - North	21704147828	2147828	282	317	12.41%
WANNON	217041479 Warrnambool - North	21704147901	2147901	0	0	0.00%
WANNON	217041479 Warrnambool - North	21704147902	2147903	428	446	4.21%
WANNON	217041479 Warrnambool - North	21704147903	2147905	509	517	1.57%
VVAINIVOIN	ZI/UHIH/J WWaillidilibUUI-INUILII	21/0414/304	214/304	303	21/	1.3/70

WANNON	217041479 Warrnambool - North	21704147905	2147905	316	367	16.14%
WANNON	217041479 Warrnambool - North	21704147907	2147907	251	261	3.98%
WANNON	217041479 Warrnambool - North	21704147908	2147908	439	410	-6.61%
WANNON	217041479 Warrnambool - North	21704147909	2147909	231	234	1.30%
WANNON	217041479 Warrnambool - North	21704147910	2147910	267	273	2.25%
WANNON	217041479 Warrnambool - North	21704147911	2147911	209	216	3.35%
WANNON	217041479 Warrnambool - North	21704147912	2147912	260	244	-6.15%
WANNON	217041479 Warrnambool - North	21704147913	2147913	309	318	2.91%
WANNON	217041479 Warrnambool - North	21704147914	2147914	428	450	5.14%
WANNON	217041479 Warrnambool - North	21704147915	2147915	187	203	8.56%
WANNON	217041479 Warrnambool - North	21704147916	2147916	224	287	28.13%
WANNON	217041479 Warrnambool - North	21704147917	2147917	222	199	-10.36%
WANNON	217041479 Warrnambool - North	21704147918	2147918	341	317	-7.04%
WANNON	217041479 Warrnambool - North	21704147919	2147919	357	347	-2.80%
WANNON	217041479 Warrnambool - North	21704147920	2147920	366	390	6.56%
WANNON	217041479 Warrnambool - North	21704147921	2147921	323	330	2.17%
WANNON	217041479 Warrnambool - North	21704147922	2147922	306	326	6.54%
WANNON	217041479 Warrnambool - North	21704147923	2147923	286	282	-1.40%
WANNON	217041479 Warrnambool - North	21704147924	2147924	245	224	-8.57%
WANNON	217041479 Warrnambool - North	21704147925	2147925	271	253	-6.64%
WANNON	217041479 Warrnambool - North	21704147325	2147926	297	328	10.44%
WANNON	217041479 Warrnambool - North	21704147927	2147927	316	311	-1.58%
WANNON	217041479 Warrnambool - North	21704147327	2147928	257	284	10.51%
WANNON	217041479 Warrnambool - North	21704147929	2147928	387	412	6.46%
WANNON	217041479 Warrhambool - North	21704147929	2147929	366	390	6.56%
WANNON	217041479 Warrhambool - North	21704147930	2147930	361	353	-2.22%
			2147931	429	491	
WANNON	217041479 Warrnambool - North	21704147932		429 342		14.45% 6.43%
WANNON WANNON	217041479 Warrnambool - North	21704147933 21704147934	2147933 2147934	342 318	364 339	6.60%
	217041479 Warrnambool - North					
WANNON	217041479 Warrnambool - North	21704147935	2147935	300	334	11.33%
WANNON	217041479 Warrnambool - North	21704147936	2147936	242	255	5.37%
WANNON	217041479 Warrnambool - North	21704147937	2147937	357	367	2.80%
WANNON	217041479 Warrnambool - North	21704147938	2147938	296	300	1.35%
WANNON	217041479 Warrnambool - North	21704147939	2147939	183	196	7.10%
WANNON	217041479 Warrnambool - North	21704147941	2147941	191	187	-2.09%
WANNON	217041479 Warrnambool - North	21704147942	2147942	391	413	5.63%
WANNON	217041479 Warrnambool - North	21704147944	2147944	351	360	2.56%
WANNON	217041479 Warrnambool - North	21704147945	2147945	233	251	7.73%
WANNON	217041479 Warrnambool - North	21704147946	2147946	377	378	0.27%
WANNON	217041479 Warrnambool - North	21704147947	2147947	222	225	1.35%
WANNON	217041479 Warrnambool - North	21704147948	2147948	168	181	7.74%
WANNON	217041479 Warrnambool - North	21704147949	2147949	360	378	5.00%
WANNON	217041479 Warrnambool - North	21704147950	2147950	318	313	-1.57%
WANNON	217041479 Warrnambool - North	21704147951	2147951	226	238	5.31%
WANNON	217041479 Warrnambool - North	21704147952	2147952	152	165	8.55%
WANNON	217041479 Warrnambool - North	21704147953	2147953	270	307	13.70%
WANNON	217041479 Warrnambool - North	21704147954	2147954	0	0	0.00%
WANNON	217041479 Warrnambool - North	21704147955	2147955	67	72	7.46%
WANNON	217041479 Warrnambool - North	21704147956	2147956	676	795	17.60%
WANNON	217041479 Warrnambool - North	21704147957	2147957	387	468	20.93%
WANNON	217041479 Warrnambool - North	21704147958	2147958	368	460	25.00%
WANNON	217041479 Warrnambool - North	21704147959	2147959	248	330	33.06%
WANNON	217041479 Warrnambool - North	21704147960	2147960	460	534	16.09%
WANNON	217041480 Warrnambool - South	21704148001	2148001	225	218	-3.11%
WANNON	217041480 Warrnambool - South	21704148002	2148002	301	318	5.65%
WANNON	217041480 Warrnambool - South	21704148003	2148003	505	584	15.64%
WANNON	217041480 Warrnambool - South	21704148004	2148004	201	209	3.98%

WANNON	217041480 Warrnambool - South	21704148005	2148005	235	243	3.40%
WANNON	217041480 Warrnambool - South	21704148006	2148006	370	384	3.78%
WANNON	217041480 Warrnambool - South	21704148007	2148007	248	238	-4.03%
WANNON	217041480 Warrnambool - South	21704148008	2148008	216	186	-13.89%
WANNON	217041480 Warrnambool - South	21704148009	2148009	245	249	1.63%
WANNON	217041480 Warrnambool - South	21704148010	2148010	306	326	6.54%
WANNON	217041480 Warrnambool - South	21704148011	2148011	316	322	1.90%
WANNON	217041480 Warrnambool - South	21704148012	2148012	364	344	-5.49%
WANNON	217041480 Warrnambool - South	21704148013	2148013	2	1	-50.00%
WANNON	217041480 Warrnambool - South	21704148014	2148014	7	8	14.29%
WANNON	217041480 Warrnambool - South	21704148015	2148015	252	249	-1.19%
WANNON	217041480 Warrnambool - South	21704148016	2148016	366	379	3.55%
WANNON	217041480 Warrnambool - South	21704148017	2148017	263	279	6.08%
WANNON	217041480 Warrnambool - South	21704148018	2148018	412	455	10.44%
WANNON	217041480 Warrnambool - South	21704148019	2148019	373	394	5.63%
WANNON	217041480 Warrnambool - South	21704148019	2148019	314	310	-1.27%
WANNON	217041480 Warrnambool - South	21704148021	2148021	290	312	7.59%
WANNON	217041480 Warrnambool - South	21704148022	2148022	248	255	2.82%
WANNON	217041480 Warrnambool - South	21704148023	2148023	259	258	-0.39%
WANNON	217041480 Warrnambool - South	21704148024	2148024	352	378	7.39%
WANNON	217041480 Warrnambool - South	21704148025	2148025	377	387	2.65%
WANNON	217041480 Warrnambool - South	21704148026	2148026	306	329	7.52%
WANNON	217041480 Warrnambool - South	21704148027	2148027	370	353	-4.59%
WANNON	217041480 Warrnambool - South	21704148028	2148028	328	348	6.10%
WANNON	217041480 Warrnambool - South	21704148029	2148029	285	265	-7.02%
WANNON	217041480 Warrnambool - South	21704148030	2148030	235	240	2.13%
WANNON	217041480 Warrnambool - South	21704148031	2148031	191	184	-3.66%
WANNON	217041480 Warrnambool - South	21704148032	2148032	82	91	10.98%
WANNON	217041480 Warrnambool - South	21704148033	2148033	531	563	6.03%
WANNON	217041480 Warrnambool - South	21704148034	2148034	198	206	4.04%
WANNON	217041480 Warrnambool - South	21704148035	2148035	384	364	-5.21%
WANNON	203011036 Winchelsea	20301103601	2103601	242	247	2.07%
WANNON	203011036 Winchelsea	20301103604	2103604	327	379	15.90%
WANNON	203011036 Winchelsea	20301103605	2103605	260	269	3.46%
WANNON	203011036 Winchelsea	20301103613	2103613	263	265	0.76%
WANNON	203011036 Winchelsea	20301103615	2103615	345	355	2.90%
WANNON	203011036 Winchelsea	20301103617	2103617	171	246	43.86%
WANNON	203011036 Winchelsea	20301103618	2103618	246	262	6.50%
WANNON	203011036 Winchelsea	20301103619	2103619	310	364	17.42%
WANNON	203011036 Winchelsea	20301103620	2103613	311	309	-0.64%
BALLARAT	201031015 Golden Plains - North	20103101502	2105020	247	273	10.53%
BALLARAT	201031015 Golden Plains - North	20103101302	2101502	212	216	1.89%
BALLARAT				380		1.89%
	201031015 Golden Plains - North	20103101505	2101505		429	
BALLARAT	201031015 Golden Plains - North	20103101506	2101506	328	312	-4.88%
BALLARAT	201031015 Golden Plains - North	20103101509	2101509	338	373	10.36%
BALLARAT	201031015 Golden Plains - North	20103101510	2101510	128	99	-22.66%
BALLARAT	203011035 Golden Plains - South	20301103501	2103501	312	364	16.67%
BALLARAT	203011035 Golden Plains - South	20301103502	2103502	318	306	-3.77%
BALLARAT	203011035 Golden Plains - South	20301103503	2103503	474	443	-6.54%
BALLARAT	203011035 Golden Plains - South	20301103509	2103509	407	425	4.42%
BALLARAT	203011035 Golden Plains - South	20301103510	2103510	289	304	5.19%
BALLARAT	203011035 Golden Plains - South	20301103511	2103511	275	261	-5.09%
BALLARAT	203011035 Golden Plains - South	20301103512	2103512	557	635	14.00%
BALLARAT	203011035 Golden Plains - South	20301103513	2103513	341	352	3.23%
BALLARAT	203011035 Golden Plains - South	20301103514	2103514	460	504	9.57%
BALLARAT	203011035 Golden Plains - South	20301103515	2103515	272	310	13.97%
BALLARAT	203011035 Golden Plains - South	20301103516	2103516	587	625	6.47%

BALLARAT	201021012 Gordon (Vic.)	20102101201	2101201	277	277	0.00%
BALLARAT	201021012 Gordon (Vic.)	20102101202	2101202	143	114	-20.28%
CORANGAMITE	203011036 Winchelsea	20301103602	2103602	515	488	-5.24%
CORANGAMITE	203011036 Winchelsea	20301103603	2103603	287	297	3.48%
CORANGAMITE	203011036 Winchelsea	20301103606	2103606	183	194	6.01%
CORANGAMITE	203011036 Winchelsea	20301103608	2103608	200	168	-16.00%
CORANGAMITE	203011036 Winchelsea	20301103609	2103609	264	290	9.85%
CORANGAMITE	203011036 Winchelsea	20301103610	2103610	335	334	-0.30%
CORANGAMITE	203011036 Winchelsea	20301103612	2103612	258	265	2.71%
CORANGAMITE	203011036 Winchelsea	20301103614	2103614	260	240	-7.69%
CORANGAMITE	203011035 Golden Plains - South	20301103504	2103504	203	178	-12.32%
CORANGAMITE	203011035 Golden Plains - South	20301103505	2103505	377	389	3.18%
CORANGAMITE	203011035 Golden Plains - South	20301103506	2103506	648	663	2.31%
TOTALS				121,200	123,944	2.26%

WILLS

Division	Statistical Area Level 2 (SA2) Code (2021 SA2s)	Statistical Area Level 2 (SA2) Name (2021 SA2s)	Statistical Area Level 1 (SA1) (2021 SA1s)	Statistical Area Level 1 (SA1) Code (7-digit) (2021 SA1s)	Actual enrolments 9/08/2023	Revised projected enrolment 24/03/2028	Growth (%)
WILLS	206011106	Brunswick East	20601110614	2110614	449	436	Notes -2.90%
WILLS		Brunswick East	20601110614	2110614	385	389	-2.90% 1.04%
WILLS		Brunswick West	20601110617	2110617	385	416	8.05%
WILLS		Brunswick West	20601110701	2110701	276	312	13.04%
WILLS		Brunswick West	20601110702	2110702	334	328	-1.80%
WILLS		Brunswick West	20601110703	2110703	293	296	1.02%
WILLS		Brunswick West	20601110704	2110704	382	397	3.93%
WILLS		Brunswick West	20601110703	2110705	427	456	6.79%
WILLS		Brunswick West	20601110700	2110700	454	497	9.47%
WILLS		Brunswick West	20601110707	2110707	279	286	2.51%
WILLS		Brunswick West	20601110708	2110708	203	187	-7.88%
WILLS		Brunswick West	20601110712	2110712	378	405	7.14%
WILLS		Brunswick West	20601110713	2110713	390	453	16.15%
WILLS		Brunswick West	20601110714	2110714	366	425	16.12%
WILLS		Brunswick West	20601110715	2110715	330	364	10.30%
WILLS		Brunswick West	20601110716	2110716	370	406	9.73%
WILLS		Brunswick West	20601110717	2110717	294	309	5.10%
WILLS		Brunswick West	20601110718	2110718	289	301	4.15%
WILLS		Brunswick West	20601110719	2110719	287	342	19.16%
WILLS		Brunswick West	20601110720	2110720	357	357	0.00%
WILLS		Brunswick West	20601110721	2110721	341	391	14.66%
WILLS		Brunswick West	20601110722	2110722	186	226	21.51%
WILLS		Brunswick West	20601110723	2110723	240	260	8.33%
WILLS	206011107	Brunswick West	20601110724	2110724	262	277	5.73%
WILLS	206011107	Brunswick West	20601110725	2110725	363	402	10.74%
WILLS	206011107	Brunswick West	20601110726	2110726	319	349	9.40%
WILLS	206011107	Brunswick West	20601110727	2110727	261	290	11.11%
WILLS	206011107	Brunswick West	20601110728	2110728	257	312	21.40%
WILLS	206011107	Brunswick West	20601110729	2110729	221	222	0.45%
WILLS	206011107	Brunswick West	20601110730	2110730	166	165	-0.60%
WILLS	206011107	Brunswick West	20601110731	2110731	416	468	12.50%
WILLS	206011107	Brunswick West	20601110732	2110732	291	274	-5.84%
WILLS	206011107	Brunswick West	20601110733	2110733	222	198	-10.81%
WILLS	206011107	Brunswick West	20601110734	2110734	232	365	57.33%
WILLS	206011107	Brunswick West	20601110735	2110735	329	485	47.42%
WILLS	206011107	Brunswick West	20601110736	2110736	324	359	10.80%
WILLS	206011109	Pascoe Vale South	20601110901	2110901	389	394	1.29%
WILLS		Pascoe Vale South	20601110902	2110902	292	299	2.40%
WILLS		Pascoe Vale South	20601110903	2110903	251	254	1.20%
WILLS		Pascoe Vale South	20601110904	2110904	330	345	4.55%
WILLS		Pascoe Vale South	20601110905	2110905	228	236	3.51%
WILLS		Pascoe Vale South	20601110906	2110906	367	369	0.54%
WILLS		Pascoe Vale South	20601110907	2110907	348	365	4.89%
WILLS		Pascoe Vale South	20601110908	2110908	243	249	2.47%
WILLS		Pascoe Vale South	20601110909	2110909	377	398	5.57%
WILLS		Pascoe Vale South	20601110910	2110910	240	262	9.17%
WILLS		Pascoe Vale South	20601110911	2110911	344	357	3.78%
WILLS		Pascoe Vale South	20601110912	2110912	298	313	5.03%
WILLS		Pascoe Vale South	20601110913	2110913	344	350	1.74%
WILLS		Pascoe Vale South	20601110914	2110914	261	273	4.60%
WILLS		Pascoe Vale South	20601110915	2110915	313	311	-0.64%
WILLS		Pascoe Vale South	20601110916	2110916	271	288	6.27%
WILLS	206011109	Pascoe Vale South	20601110917	2110917	307	315	2.61%

WILLS	206011109 Pascoe Vale South	20601110918	2110918	371	387	4.31%
WILLS	206011109 Pascoe Vale South	20601110919	2110919	347	388	11.82%
WILLS	206011109 Pascoe Vale South	20601110920	2110920	276	284	2.90%
WILLS	206011109 Pascoe Vale South	20601110921	2110921	325	355	9.23%
WILLS	206011109 Pascoe Vale South	20601110922	2110922	373	379	1.61%
WILLS	206011109 Pascoe Vale South	20601110923	2110923	347	377	8.65%
WILLS	206011109 Pascoe Vale South	20601110924	2110924	182	186	2.20%
WILLS	206011495 Brunswick - North	20601149501	2149501	463	488	5.40%
WILLS	206011495 Brunswick - North	20601149502	2149502	574	539	-6.10%
WILLS	206011495 Brunswick - North	20601149503	2149503	302	324	7.28%
WILLS	206011495 Brunswick - North	20601149504	2149504	289	318	10.03%
WILLS	206011495 Brunswick - North	20601149505	2149505	77	82	6.49%
WILLS	206011495 Brunswick - North	20601149506	2149506	232	265	14.22%
WILLS	206011495 Brunswick - North	20601149507	2149507	367	368	0.27%
WILLS	206011495 Brunswick - North	20601149508	2149508	306	363	18.63%
WILLS	206011495 Brunswick - North	20601149509	2149509	256	265	3.52%
WILLS	206011495 Brunswick - North	20601149510	2149510	306	325	6.21%
WILLS	206011495 Brunswick - North	20601149510	2149511	260	292	12.31%
WILLS	206011495 Brunswick - North	20601149511	2149511	262	311	18.70%
				220	227	
WILLS	206011495 Brunswick - North	20601149513	2149513			3.18%
WILLS	206011495 Brunswick - North	20601149514	2149514	408	444	8.82%
WILLS	206011495 Brunswick - North	20601149515	2149515	385	413	7.27%
WILLS	206011495 Brunswick - North	20601149516	2149516	205	238	16.10%
WILLS	206011495 Brunswick - North	20601149517	2149517	161	174	8.07%
WILLS	206011495 Brunswick - North	20601149518	2149518	158	165	4.43%
WILLS	206011495 Brunswick - North	20601149519	2149519	383	434	13.32%
WILLS	206011495 Brunswick - North	20601149520	2149520	318	344	8.18%
WILLS	206011495 Brunswick - North	20601149521	2149521	321	337	4.98%
WILLS	206011495 Brunswick - North	20601149522	2149522	382	405	6.02%
WILLS	206011495 Brunswick - North	20601149523	2149523	218	246	12.84%
WILLS	206011495 Brunswick - North	20601149524	2149524	276	407	47.46%
WILLS	206011495 Brunswick - North	20601149525	2149525	522	581	11.30%
WILLS	206011495 Brunswick - North	20601149526	2149526	340	362	6.47%
WILLS	206011495 Brunswick - North	20601149527	2149527	374	414	10.70%
WILLS	206011495 Brunswick - North	20601149528	2149528	324	345	6.48%
WILLS	206011495 Brunswick - North	20601149529	2149529	321	414	28.97%
WILLS	206011495 Brunswick - North	20601149530	2149530	297	328	10.44%
WILLS	206011495 Brunswick - North	20601149531	2149531	340	397	16.76%
WILLS	206011495 Brunswick - North	20601149532	2149532	268	296	10.45%
WILLS	206011496 Brunswick - South	20601149601	2149601	435	482	10.80%
WILLS	206011496 Brunswick - South	20601149602	2149602	435	500	14.94%
WILLS	206011496 Brunswick - South	20601149603	2149603	239	256	7.11%
WILLS	206011496 Brunswick - South	20601149604	2149604	382	516	35.08%
WILLS	206011496 Brunswick - South	20601149605	2149605	488	543	11.27%
WILLS				380	453	19.21%
WILLS	206011496 Brunswick - South	20601149606	2149606 2149607	659		
	206011496 Brunswick - South	20601149607			757	14.87%
WILLS	206011496 Brunswick - South	20601149608	2149608	353	332	-5.95%
WILLS	206011496 Brunswick - South	20601149609	2149609	195	233	19.49%
WILLS	206011496 Brunswick - South	20601149610	2149610	423	431	1.89%
WILLS	206011496 Brunswick - South	20601149611	2149611	487	491	0.82%
WILLS	206011496 Brunswick - South	20601149612	2149612	430	527	22.56%
WILLS	206011496 Brunswick - South	20601149613	2149613	229	252	10.04%
WILLS	206011496 Brunswick - South	20601149614	2149614	380	412	8.42%
WILLS	206011496 Brunswick - South	20601149615	2149615	405	462	14.07%
WILLS	206011496 Brunswick - South	20601149616	2149616	267	272	1.87%
WILLS	206011496 Brunswick - South	20601149617	2149617	356	381	7.02%
WILLS	206011496 Brunswick - South	20601149618	2149618	227	237	4.41%
WILLS	206011496 Brunswick - South	20601149619	2149619	325	343	5.54%
WILLS	206011496 Brunswick - South	20601149620	2149620	294	332	12.93%
WILLS	206011496 Brunswick - South	20601149621	2149621	367	415	13.08%

	20004440C B I G .II	20504440522	24.40522	274	200	E 430/
WILLS	206011496 Brunswick - South	20601149622	2149622	371	390	5.12%
WILLS	206011496 Brunswick - South	20601149623	2149623	399	455	14.04%
WILLS	206011496 Brunswick - South	20601149624	2149624	204	215	5.39%
WILLS	206011496 Brunswick - South	20601149625	2149625	410	433	5.61%
WILLS	206011496 Brunswick - South	20601149626	2149626	301	334	10.96%
WILLS	206011496 Brunswick - South	20601149627	2149627	366	399	9.02%
WILLS	206011496 Brunswick - South	20601149628	2149628	288	318	10.42%
WILLS	206011497 Coburg - East		2149701	304	335	10.20%
	9	20601149701				
WILLS	206011497 Coburg - East	20601149702	2149702	393	444	12.98%
WILLS	206011497 Coburg - East	20601149703	2149703	254	292	14.96%
WILLS	206011497 Coburg - East	20601149704	2149704	404	460	13.86%
WILLS	206011497 Coburg - East	20601149705	2149705	239	270	12.97%
WILLS	206011497 Coburg - East	20601149706	2149706	406	459	13.05%
WILLS	206011497 Coburg - East	20601149707	2149707	433	500	15.47%
WILLS	206011497 Coburg - East	20601149708	2149708	134	147	9.70%
WILLS	206011497 Coburg - East	20601149709	2149709	338	379	12.13%
WILLS	206011497 Coburg - East	20601149710	2149710	680	657	-3.38%
WILLS	206011497 Coburg - East	20601149710	2149711	505	590	16.83%
	-					
WILLS	206011497 Coburg - East	20601149712	2149712	320	387	20.94%
WILLS	206011497 Coburg - East	20601149713	2149713	455	507	11.43%
WILLS	206011497 Coburg - East	20601149714	2149714	363	419	15.43%
WILLS	206011497 Coburg - East	20601149715	2149715	430	474	10.23%
WILLS	206011497 Coburg - East	20601149716	2149716	223	238	6.73%
WILLS	206011497 Coburg - East	20601149717	2149717	212	245	15.57%
WILLS	206011497 Coburg - East	20601149718	2149718	312	350	12.18%
WILLS	206011497 Coburg - East	20601149719	2149719	0	0	0.00%
WILLS	206011497 Coburg - East	20601149720	2149720	499	548	9.82%
WILLS	206011497 Coburg - East	20601149721	2149721	420	496	18.10%
				259	309	
WILLS	206011497 Coburg - East	20601149722	2149722			19.31%
WILLS	206011497 Coburg - East	20601149723	2149723	350	399	14.00%
WILLS	206011497 Coburg - East	20601149724	2149724	463	560	20.95%
WILLS	206011497 Coburg - East	20601149725	2149725	459	495	7.84%
WILLS	206011497 Coburg - East	20601149726	2149726	394	465	18.02%
WILLS	206011498 Coburg - West	20601149801	2149801	233	249	6.87%
WILLS	206011498 Coburg - West	20601149802	2149802	190	200	5.26%
WILLS	206011498 Coburg - West	20601149803	2149803	192	198	3.13%
WILLS	206011498 Coburg - West	20601149804	2149804	182	192	5.49%
WILLS	206011498 Coburg - West	20601149805	2149805	233	237	1.72%
WILLS	206011498 Coburg - West	20601149806	2149806	328	348	6.10%
WILLS	206011498 Coburg - West	20601149807	2149807	435	444	2.07%
	-					
WILLS	206011498 Coburg - West	20601149808	2149808	140	148	5.71%
WILLS	206011498 Coburg - West	20601149809	2149809	332	360	8.43%
WILLS	206011498 Coburg - West	20601149810	2149810	246	254	3.25%
WILLS	206011498 Coburg - West	20601149811	2149811	310	334	7.74%
WILLS	206011498 Coburg - West	20601149812	2149812	296	322	8.78%
WILLS	206011498 Coburg - West	20601149813	2149813	334	340	1.80%
WILLS	206011498 Coburg - West	20601149814	2149814	308	319	3.57%
WILLS	206011498 Coburg - West	20601149815	2149815	356	357	0.28%
WILLS	206011498 Coburg - West	20601149816	2149816	332	340	2.41%
WILLS	206011498 Coburg - West	20601149817	2149817	313	331	5.75%
WILLS	206011498 Coburg - West	20601149817	2149818	347	367	5.76%
WILLS	-			338		5.92%
	206011498 Coburg - West	20601149819	2149819		358	
WILLS	206011498 Coburg - West	20601149820	2149820	416	422	1.44%
WILLS	206011498 Coburg - West	20601149821	2149821	268	283	5.60%
WILLS	206011498 Coburg - West	20601149822	2149822	420	433	3.10%
WILLS	206011498 Coburg - West	20601149823	2149823	242	243	0.41%
WILLS	206011498 Coburg - West	20601149824	2149824	279	271	-2.87%
WILLS	206011498 Coburg - West	20601149825	2149825	301	319	5.98%
WILLS	206011498 Coburg - West	20601149826	2149826	387	415	7.24%
WILLS	206011498 Coburg - West	20601149827	2149827	231	242	4.76%
-				-		

WILLS	206011498 Coburg - West	20601149828	2149828	327	332	1.53%
WILLS	206011498 Coburg - West	20601149829	2149829	256	317	23.83%
WILLS	206011498 Coburg - West	20601149830	2149830	272	288	5.88%
WILLS	206011498 Coburg - West	20601149831	2149831	267	311	16.48%
WILLS	206011498 Coburg - West	20601149832	2149832	333	346	3.90%
WILLS	206011498 Coburg - West	20601149833	2149833	274	277	1.09%
WILLS	206011498 Coburg - West	20601149834	2149834	378	399	5.56%
WILLS	210031236 Coburg North	21003123601	2123601	447	491	9.84%
WILLS	210031236 Coburg North	21003123603	2123603	0	0	0.00%
WILLS	210031236 Coburg North	21003123604	2123604	0	0	0.00%
WILLS	210031236 Coburg North	21003123605	2123605	0	0	0.00%
WILLS	210031236 Coburg North	21003123608	2123608	198	225	13.64%
WILLS	210031236 Coburg North	21003123609	2123609	176	176	0.00%
WILLS	210031236 Coburg North	21003123610	2123610	470	512	8.94%
WILLS	210031236 Coburg North	21003123611	2123611	202	189	-6.44%
WILLS	210031236 Coburg North	21003123612	2123612	162	189	16.67%
WILLS	210031236 Coburg North	21003123613	2123613	312	332	6.41%
WILLS	210031236 Coburg North	21003123614	2123614	290	314	8.28%
WILLS	210031236 Coburg North	21003123615	2123615	439	450	2.51%
WILLS	210031236 Coburg North	21003123616	2123616	171	190	11.11%
WILLS	210031236 Coburg North	21003123617	2123617	212	236	11.32%
WILLS	210031237 Fawkner	21003123701	2123701	0	0	0.00%
WILLS	210031237 Fawkner	21003123702	2123702	397	429	8.06%
WILLS	210031237 Fawkner	21003123703	2123703	327	351	7.34%
WILLS	210031237 Fawkner	21003123704	2123704	294	335	13.95%
WILLS	210031237 Fawkner	21003123705	2123705	298	315	5.70%
WILLS	210031237 Fawkner	21003123706	2123706	442	444	0.45%
WILLS	210031237 Fawkner	21003123707	2123707	407	440	8.11%
WILLS	210031237 Fawkner	21003123708	2123708	335	368	9.85%
WILLS	210031237 Fawkner	21003123709	2123709	250	254	1.60%
WILLS	210031237 Fawkner	21003123710	2123710	345	387	12.17%
WILLS	210031237 Fawkner	21003123711	2123711	0	0	0.00%
WILLS	210031237 Fawkner	21003123712	2123712	353	389	10.20%
WILLS	210031237 Fawkner	21003123713	2123713	2	1	-50.00%
WILLS	210031237 Fawkner	21003123714	2123714	241	282	17.01%
WILLS	210031237 Fawkner	21003123715	2123715	422	471	11.61%
WILLS	210031237 Fawkner	21003123716	2123716	348	401	15.23%
WILLS	210031237 Fawkner	21003123717	2123717	291	311	6.87%
WILLS	210031237 Fawkner	21003123718	2123718	361	360	-0.28%
WILLS	210031237 Fawkner	21003123719	2123719	201	220	9.45%
WILLS	210031237 Fawkner	21003123720	2123720	229	216	-5.68%
WILLS	210031237 Fawkner	21003123721	2123721	314	334	6.37%
WILLS	210031237 Fawkner	21003123722	2123722	406	452	11.33%
WILLS	210031237 Fawkner	21003123723	2123723	189	204	7.94%
WILLS	210031237 Fawkner	21003123724	2123724	200	204	2.00%
WILLS	210031237 Fawkner	21003123725	2123725	204	213	4.41%
WILLS	210031237 Fawkner	21003123726	2123726	290	312	7.59%
WILLS	210031237 Fawkner	21003123727	2123727	324	344	6.17%
WILLS	210031237 Fawkner	21003123728	2123728	268	270	0.75%
WILLS	210031237 Fawkner	21003123729	2123729	270	285	5.56%
WILLS	210031237 Fawkner	21003123730	2123730	276	301	9.06%
WILLS	210031237 Fawkner	21003123731	2123731	188	194	3.19%
WILLS	210031439 Gowanbrae	21003143904	2143904	0	0	0.00%
WILLS	210031440 Hadfield	21003144001	2144001	409	522	27.63%
WILLS	210031440 Hadfield	21003144002	2144002	208	220	5.77%
WILLS	210031440 Hadfield	21003144003	2144003	259	269	3.86%
WILLS	210031440 Hadfield	21003144004	2144004	171	179	4.68%
WILLS	210031440 Hadfield	21003144005	2144005	287	298	3.83%
WILLS	210031440 Hadfield	21003144006	2144006	255	269	5.49%
WILLS	210031440 Hadfield	21003144007	2144007	0	0	0.00%
				•	-	

WILLS	210031440 Hadfield	21003144008	2144008	304	305	0.33%
WILLS	210031440 Hadfield	21003144008	2144009	257	281	9.34%
WILLS	210031440 Hadfield	21003144010	2144010	236	237	0.42%
WILLS WILLS	210031440 Hadfield 210031440 Hadfield	21003144011 21003144012	2144011 2144012	245 314	261 343	6.53% 9.24%
WILLS	210031440 Hadfield	21003144013	2144013	253	272	7.51%
WILLS	210031440 Hadfield	21003144014	2144014	243	258	6.17%
WILLS	210031440 Hadfield	21003144015	2144015	354	378	6.78%
WILLS	210031440 Hadfield	21003144016	2144016	217	225	3.69%
WILLS	210031440 Hadfield	21003144017	2144017	207	218	5.31%
WILLS	210031535 Glenroy - East	21003153501	2153501	0	0	0.00%
WILLS	210031535 Glenroy - East	21003153502	2153502	350	383	9.43%
WILLS	210031535 Glenroy - East	21003153503	2153503	216	232	7.41%
WILLS	210031535 Glenroy - East	21003153504	2153504	337	349	3.56%
WILLS	210031535 Glenroy - East	21003153505	2153505	374	369	-1.34%
WILLS	210031535 Glenroy - East	21003153506	2153506	230	236	2.61%
WILLS	210031535 Glenroy - East	21003153507	2153507	211	227	7.58%
WILLS	210031535 Glenroy - East	21003153508	2153508	243	245	0.82%
WILLS	210031535 Glenroy - East	21003153509	2153509	222	238	7.21%
WILLS	210031535 Glenroy - East	21003153510	2153510	399	420	5.26%
WILLS	210031535 Glenroy - East	21003153511	2153511	415	400	-3.61%
WILLS	210031535 Glenroy - East	21003153512	2153512	305	328	7.54%
WILLS	210031535 Glenroy - East	21003153513	2153513	294	311	5.78%
WILLS	210031535 Glenroy - East	21003153514	2153514	299	308	3.01%
WILLS	210031535 Glenroy - East	21003153514	2153514	233	240	3.00%
WILLS	210031335 Glenroy - East	21003153516	2153516	197	203	3.05%
WILLS	210031333 Glenroy - East 210031535 Glenroy - East	21003153510	2153510	166	191	15.06%
WILLS				253	250	-1.19%
WILLS	210031535 Glenroy - East	21003153518	2153518	210	222	
	210031535 Glenroy - East	21003153519	2153519			5.71%
WILLS	210031535 Glenroy - East	21003153520	2153520	326	359	10.12%
WILLS	210031535 Glenroy - East	21003153521	2153521	296	292	-1.35%
WILLS	210031535 Glenroy - East	21003153522	2153522	251	276	9.96%
WILLS	210031535 Glenroy - East	21003153523	2153523	340	365	7.35%
WILLS	210031535 Glenroy - East	21003153524	2153524	397	429	8.06%
WILLS	210031535 Glenroy - East	21003153525	2153525	195	205	5.13%
WILLS	210031535 Glenroy - East	21003153526	2153526	0	0	0.00%
WILLS	210031535 Glenroy - East	21003153527	2153527	228	241	5.70%
WILLS	210031535 Glenroy - East	21003153528	2153528	242	254	4.96%
WILLS	210031535 Glenroy - East	21003153529	2153529	329	370	12.46%
WILLS	210031535 Glenroy - East	21003153530	2153530	190	188	-1.05%
WILLS	210031535 Glenroy - East	21003153531	2153531	230	231	0.43%
WILLS	210031535 Glenroy - East	21003153532	2153532	257	283	10.12%
WILLS	210031535 Glenroy - East	21003153533	2153533	257	281	9.34%
WILLS	210031535 Glenroy - East	21003153534	2153534	172	177	2.91%
WILLS	210031535 Glenroy - East	21003153535	2153535	219	211	-3.65%
WILLS	210031535 Glenroy - East	21003153536	2153536	244	246	0.82%
WILLS	210031536 Glenroy - West	21003153601	2153601	326	418	28.22%
WILLS	210031536 Glenroy - West	21003153602	2153602	222	241	8.56%
WILLS	210031536 Glenroy - West	21003153603	2153603	240	229	-4.58%
WILLS	210031536 Glenroy - West	21003153604	2153604	331	336	1.51%
WILLS	210031536 Glenroy - West	21003153605	2153605	263	294	11.79%
WILLS	210031336 Glenroy - West	21003153606	2153606	397	434	9.32%
WILLS	210031336 Glenroy - West	21003153607	2153607	403	488	21.09%
WILLS	210031336 Glenroy - West 210031536 Glenroy - West	21003153608	2153607	222	233	4.95%
WILLS				233	233	
WILLS	210031536 Glenroy - West	21003153609	2153609 2153610	233	262	-0.86% 6.07%
	210031536 Glenroy - West	21003153610				
WILLS	210031536 Glenroy - West	21003153611	2153611	344	370	7.56%
WILLS	210031536 Glenroy - West	21003153612	2153612	371	385	3.77%
WILLS	210031536 Glenroy - West	21003153613	2153613	426	493	15.73%
WILLS	210031536 Glenroy - West	21003153614	2153614	274	279	1.82%

WILLS	210031536 Glenroy - West	21003153615	2153615	245	252	2.86%
	•					
WILLS	210031536 Glenroy - West	21003153616	2153616	321	362	12.77%
WILLS	210031537 Oak Park	21003153701	2153701	347	396	14.12%
WILLS	210031537 Oak Park	21003153702	2153702	441	479	8.62%
WILLS	210031537 Oak Park	21003153703	2153703	275	291	5.82%
WILLS	210031537 Oak Park	21003153704	2153704	318	352	10.69%
WILLS	210031537 Oak Park	21003153705	2153705	410	458	11.71%
WILLS	210031537 Oak Park	21003153706	2153706	476	543	14.08%
WILLS	210031537 Oak Park	21003153707	2153707	379	397	4.75%
WILLS	210031537 Oak Park	21003153708	2153708	508	623	22.64%
WILLS	210031537 Oak Park	21003153709	2153709	236	242	2.54%
WILLS	210031537 Oak Park	21003153710	2153710	414	470	13.53%
WILLS	210031537 Oak Park	21003153711	2153711	365	393	7.67%
WILLS	210031537 Oak Park	21003153712	2153712	376	435	15.69%
WILLS	210031537 Oak Park	21003153713	2153713	230	267	16.09%
WILLS	210031537 Oak Park	21003153713	2153714	228	253	10.96%
WILLS	210031537 Oak Park	21003153714	2153715	197	216	
WILLS						9.64%
	210031538 Pascoe Vale	21003153801	2153801	378	379	0.26%
WILLS	210031538 Pascoe Vale	21003153802	2153802	320	342	6.88%
WILLS	210031538 Pascoe Vale	21003153803	2153803	398	434	9.05%
WILLS	210031538 Pascoe Vale	21003153804	2153804	253	250	-1.19%
WILLS	210031538 Pascoe Vale	21003153805	2153805	301	325	7.97%
WILLS	210031538 Pascoe Vale	21003153806	2153806	403	449	11.41%
WILLS	210031538 Pascoe Vale	21003153807	2153807	311	372	19.61%
WILLS	210031538 Pascoe Vale	21003153808	2153808	314	342	8.92%
WILLS	210031538 Pascoe Vale	21003153809	2153809	374	422	12.83%
WILLS	210031538 Pascoe Vale	21003153810	2153810	277	268	-3.25%
WILLS	210031538 Pascoe Vale	21003153811	2153811	300	316	5.33%
WILLS	210031538 Pascoe Vale	21003153812	2153812	235	273	16.17%
WILLS	210031538 Pascoe Vale	21003153813	2153813	119	120	0.84%
WILLS	210031538 Pascoe Vale	21003153814	2153814	194	214	10.31%
WILLS	210031538 Pascoe Vale	21003153815	2153815	241	253	4.98%
WILLS	210031538 Pascoe Vale	21003153816	2153816	453	477	5.30%
WILLS	210031538 Pascoe Vale	21003153817	2153817	324	327	0.93%
WILLS	210031538 Pascoe Vale	21003153818	2153818	260	278	6.92%
WILLS	210031538 Pascoe Vale	21003153819	2153819	246	268	8.94%
WILLS	210031538 Pascoe Vale	21003153819	2153820	419	457	9.07%
WILLS				317	308	
	210031538 Pascoe Vale	21003153821	2153821			-2.84%
WILLS	210031538 Pascoe Vale	21003153822	2153822	320	343	7.19%
WILLS	210031538 Pascoe Vale	21003153823	2153823	313	363	15.97%
WILLS	210031538 Pascoe Vale	21003153824	2153824	378	400	5.82%
WILLS	210031538 Pascoe Vale	21003153825	2153825	305	330	8.20%
WILLS	210031538 Pascoe Vale	21003153826	2153826	311	310	-0.32%
WILLS	210031538 Pascoe Vale	21003153827	2153827	298	296	-0.67%
WILLS	210031538 Pascoe Vale	21003153828	2153828	250	269	7.60%
WILLS	210031538 Pascoe Vale	21003153829	2153829	445	511	14.83%
WILLS	210031538 Pascoe Vale	21003153830	2153830	403	440	9.18%
WILLS	210031538 Pascoe Vale	21003153831	2153831	248	278	12.10%
WILLS	210031538 Pascoe Vale	21003153832	2153832	380	409	7.63%
WILLS	210031538 Pascoe Vale	21003153833	2153833	307	311	1.30%
WILLS	210031538 Pascoe Vale	21003153834	2153834	522	540	3.45%
WILLS	210031538 Pascoe Vale	21003153835	2153835	381	387	1.57%
WILLS	210031538 Pascoe Vale	21003153836	2153836	248	263	6.05%
WILLS	210031538 Pascoe Vale	21003153837	2153837	196	208	6.12%
CALWELL	210051242 Broadmeadows	21005124201	2124201	404	432	6.93%
CALWELL	210051242 Broadmeadows	21005124202	2124202	248	224	-9.68%
CALWELL	210051242 Broadmeadows	21005124203	2124203	361	347	-3.88%
CALWELL	210051242 Broadmeadows 210051242 Broadmeadows	21005124204	2124204	355	350	-1.41%
CALWELL	210051242 Broadmeadows	21005124204	2124204	435	474	8.97%
CALWELL	210051242 Broadmeadows 210051242 Broadmeadows	21005124205	2124205	343	361	5.25%
CULANELL	Z10031Z4Z DIOdullicauows	21003124200	Z1Z4ZUU	J+3	201	J.Z370

CALWELL	210051242 Broadmeadows	21005124207	2124207	239	259	8.37%	
CALWELL	210051242 Broadmeadows	21005124208	2124208	422	454	7.58%	
CALWELL	210051242 Broadmeadows	21005124209	2124209	306	337	10.13%	
CALWELL	210051242 Broadmeadows	21005124210	2124210	313	349	11.50%	
CALWELL	210051242 Broadmeadows	21005124211	2124211	253	267	5.53%	
CALWELL	210051242 Broadmeadows	21005124212	2124212	413	429	3.87%	
CALWELL	210051242 Broadmeadows	21005124213	2124213	304	314	3.29%	
CALWELL	210051242 Broadmeadows	21005124214	2124214	220	215	-2.27%	
CALWELL	210051242 Broadmeadows	21005124215	2124215	450	466	3.56%	
CALWELL	210051242 Broadmeadows	21005124216	2124216	83	90	8.43%	
CALWELL	210051242 Broadmeadows	21005124217	2124217	149	149	0.00%	
CALWELL	210051242 Broadmeadows	21005124218	2124218	394	406	3.05%	
CALWELL	210051242 Broadmeadows	21005124219	2124219	199	200	0.50%	
CALWELL	210051242 Broadmeadows	21005124220	2124220	288	286	-0.69%	
CALWELL	210051242 Broadmeadows	21005124221	2124221	195	202	3.59%	
CALWELL	210051242 Broadmeadows	21005124222	2124222	332	333	0.30%	
CALWELL	210051242 Broadmeadows	21005124223	2124223	101	101	0.00%	
CALWELL	210051242 Broadmeadows	21005124224	2124224	291	313	7.56%	
CALWELL	210051242 Broadmeadows	21005124225	2124225	375	379	1.07%	
CALWELL	210051242 Broadmeadows	21005124226	2124226	19	19	0.00%	
CALWELL	210051242 Broadmeadows	21005124227	2124227	151	162	7.28%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124305	2124305	65	60	-8.46% *c	only portion south of Barry Road, remainder to McEwen
CALWELL	210051243 Campbellfield - Coolaroo	21005124306	2124306	323	325	0.62%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124307	2124307	127	123	-3.15%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124308	2124308	164	168	2.44%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124309	2124309	243	239	-1.65%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124310	2124310	258	261	1.16%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124313	2124313	172	174	1.16%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124314	2124314	120	115	-5.49% *c	only portion east of Merlynston Creek, remainder to McEwen
CALWELL	210051243 Campbellfield - Coolaroo	21005124315	2124315	176	181	2.84%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124316	2124316	150	145	-3.33%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124317	2124317	300	296	-1.33%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124318	2124318	348	342	-1.72%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124319	2124319	293	267	-8.87%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124320	2124320	421	427	1.43%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124321	2124321	322	316	-1.86%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124322	2124322	0	0	0.00%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124324	2124324	247	264	6.88%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124330	2124330	197	171	-13.20%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124331	2124331	169	167	-1.18%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124332	2124332	158	147	-6.96%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124338	2124338	168	172	2.38%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124339	2124339	226	210	-7.08%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124340	2124340	313	320	2.24%	
CALWELL	210051243 Campbellfield - Coolaroo	21005124343	2124343	273	273	0.00%	
TOTALS				117,717	126,463	7.43%	