

THE FEDERAL REDISTRIBUTION QUEENSLAND

## Suggestion 10

Jeff Waddell
252 pages

## Submission

## into the proposed redistribution of

## Commonwealth Electoral Divisions

## in the State of Queensland

## Author: Jeff Waddell

## Email:

Disclaimer: Whilst every effort has been made to ensure the accuracy of the data provided in this submission, there may be unintended instances of calculation or raw data errors. As the author, I make no attempt to intentionally mislead the reader, nor for the reader to draw incorrect conclusions should any error of calculation be found in this submission. I have performed all calculations in good faith, assuming my work to be $100 \%$ correct.
Introduction ..... 5
A list of abbreviations and acronyms which may be used in this submission ..... 6
Data Sources \& References ..... 6
Compliance with the Commonwealth Electoral Act (1918) ..... 7
Interpretation ..... 7
My principles for strong CED boundaries ..... 10
Current Divisional Names ..... 11
Revisiting the 2009 Redistribution ..... 12
Analysis of the political fairness of the existing Divisional boundaries ..... 14
Knowledge already gained from State Redistribution of Queensland ..... 16
Changes to LGA boundaries since 2009 ..... 16
Approach ..... 18
AEC's Statistics published ..... 20
The proposed Divisions ..... 23
Region 1: From the Brisbane River, S to the NSW border, including the Divisions of Blair and Wright ..... 23
McPherson ..... 23
Moncrieff ..... 26
Fadden ..... 28
Bowman ..... 32
Bonner ..... 33
Griffith ..... 36
Moreton ..... 38
Forde ..... 40
Rankin ..... 42
Oxley ..... 43
Wright ..... 46
Blair ..... 51
Region 2: From the Brisbane River, N to the Sunshine Coast ..... 54
Ryan. ..... 54
Brisbane ..... 58
Lilley ..... 59
Dickson ..... 62
Petrie ..... 63
Longman ..... 65
Fisher. ..... 67
Fairfax ..... 70
Region 3: Rural and Regional Queensland ..... 73
Groom ..... 74
Leichhardt ..... 76
Herbert ..... 79
Dawson ..... 82
Capricornia ..... 85
Kennedy ..... 88
Maranoa ..... 92
Flynn ..... 96
Hinkler ..... 99
Wide Bay ..... 101
Summary of enrolment numbers - proposed Divisions ..... 105
Rural and Regional LGA's divided between CED's ..... 106
In closing ..... 107

## Introduction

To the Redistribution Committee for Queensland,

This submission contains my analysis of the current Divisional Boundaries; and my proposal on where to redraw those electoral boundaries for the 30 Commonwealth Electoral Divisions allocated to the State of Queensland.

I had hoped that by the time this Redistribution commenced we would have been dividing Queensland into 35 Divisions rather than 30, but the Parliament has not sought to increase the number of Senators from the States since 1984 even though Australia's population is now some 9 million persons or $58 \%$ greater than at that time.

Though I am not currently a resident of Queensland, I did reside in the State for a time, living and working in the Cairns region. During that time I was fortunate enough to work and associate with many different people; from those that had lived in the area since the days of WWII, sales reps that travelled out to the Gulf country, a Kuranda Market stallholder and more. It was a part of my life that I recall with great fondness.

This is the first Commonwealth electoral Redistribution conducted in Queensland using Statistical Areas (SA's) as opposed to Census Collection District's (CD's).

For some contributors - me included - this will be our second Electoral Redistribution of the State in 12 months; having made submissions to the ECQ in relation to the Redistribution of Queensland into 93 SED's back in July 2016.

It is also my 6th submission / proposal to the AEC in relation to Commonwealth Redistributions in the past 3 years; having previously provided submissions and objections to the AEC's Redistributions of WA, NSW, the ACT, the Northern Territory and Tasmania since 2014.

I have also made contributions to State Redistributions in Victoria (2013) South Australia and - as noted above - Queensland (both 2016).

This submission/proposal is written as a narrative, which hopefully conveys to the reader the logic I have used to make my determinations and proposals.

This document should be viewed in conjunction with the accompanying Excel SA1 Breakdown spreadsheet which provides the details of every SA1 for Queensland.

## A list of abbreviations and acronyms which may be used in this submission

ABS - Australian Bureau of Statistics
AEC - Australian Electoral Commission
ASGS - Australian Statistical Geography Standard
CED - Commonwealth Electoral Division

ECQ - Electoral Commission, Queensland
LGA - Local Government Area: Aboriginal Shire, City Council, Regional Council, Shire, etc.
SA (SA1, SA2, SA3, SA4) - Statistical Areas used by the ABS: SA1 being the smallest and SA4 being the largest state-based Statistical Area.

SED - State Electoral District
The Act - Commonwealth Electoral Act (1918)
N, S, E, W, NE, SE, NW, SW - Compass Points: North, South, East, West, North-East, etc.

## Data Sources \& References

To assist in the preparation of this document, I referenced information from the following web sites:
The ABS: http://www.abs.gov.au/ 2011 Census information, breakdown of population by Mesh Block, SA1 and area measurement

The AEC: http://www.aec.gov.au/
ASGS Boundaries Online:
http://betaworks.abs.gov.au/betaworks/betaworks.nsf/projects/ASGSBoundariesOnline/frame.htm
Electoral Commission Queensland https://www.ecq.qld.gov.au/ especially in relation to online versions of Local area (LGA) boundary maps and Queensland State Redistribution information

Monthly Divisional Enrolment Statistics from the Gazettes published on the Australian Government ComLaw website: https://www.comlaw.gov.au/Browse/ByPublicationDate/Gazettes/Current/1/

Google Maps and Google Earth: https://www.google.com.au/maps
Street Directory On Line: http://www.street-directory.com.au/
All Boundary Map images sourced from: http://stat.abs.gov.au/itt/r.jsp?ABSMaps

## Compliance with the Commonwealth Electoral Act (1918)

Over the past few years, at Redistributions performed for other States, I believe that some Redistribution Committees have misinterpreted The Act, or at least applied a principle that I would argue is contrary to The Act.

For that reason I have copied and pasted Sections 66(3) and (3A) of The Act below. I will expand on my interpretation of The Act below that.
(3) In making the proposed redistribution, the Redistribution Committee:
(a) shall, as far as practicable, endeavour to ensure that, if the State or Territory were redistributed in accordance with the proposed redistribution, the number of electors enrolled in each Electoral Division in the State or Territory would not, at the projection time determined under section 63A, be less than $96.5 \%$ or more than $103.5 \%$ of the average divisional enrolment of that State or Territory at that time; and (b) subject to paragraph (a), shall give due consideration, in relation to each proposed Electoral Division, to:
(i) community of interests within the proposed Electoral Division, including economic, social and regional interests;
(ii) means of communication and travel within the proposed Electoral Division;
(iv) the physical features and area of the proposed Electoral Division; and
(v) the boundaries of existing Divisions in the State or Territory;
and subject thereto the quota of electors for the State or Territory shall be the basis for the proposed redistribution, and the Redistribution Committee may adopt a margin of allowance, to be used whenever necessary, but in no case shall the quota be departed from to a greater extent than one-tenth more or one-tenth less.
(3A) When applying subsection (3), the Redistribution Committee must treat the matter in subparagraph
(3)(b)(v) as subordinate to the matters in subparagraphs (3)(b)(i), (ii) and (iv).

## Interpretation

The first of only 2 absolute directives is that enrolment numbers must not deviate by more than $+/-10 \%$ from the current State or Territory average [as detailed below section 3(b)(v)]. The words 'but in no case shall the quota be departed from to a greater extent than one-tenth more or one-tenth less' leave no room for any exception to this requirement.

The '...not...be less than $96.5 \%$ or more than $103.5 \%$ of the average divisional enrolment of that State or Territory at that time' referred to in Section (3)(a), is to be met as far as practicable, but is not an absolute directive. As average Divisional enrolments have increased, the number of electors that make up that $+/-3.5 \%$ becomes greater; so achieving the projected target range has become easier to meet. The phrase 'far as practicable, endeavour to ensure that' is not an absolute directive, but should be met at all times except in the case of an exceptional circumstance.

The Act clearly states that after the numeric requirements have been met, the Committee shall give due consideration to subparagraphs $3(\mathrm{~b})(\mathrm{i})$, (ii), (iv) and $3(\mathrm{~b})(\mathrm{v})$ with qualification.

Whilst the phrase "due consideration" cannot be quantified, some basic dictionary definitions for each point are detailed here as a guide. It would be expected that any Redistribution Committee 'worth its salt' would apply these considerations to determining which characteristics would best fit within each individual Division.

Subparagraph 3(b)(i): community of interests within the proposed Electoral Division, including economic, social and regional interests

An economic community of interest may be an area that is strong in a particular form of industry or service. Examples could include; Mining; a specific Primary Industry such as sugar, wheat or cattle; Manufacturing; Transport and Distribution; Tourism; Provision of Government Services, etc.

A social community of interest may relate to a community with similar social support needs (EG high unemployment, low English speaking or a predominance of people from a similar ethnic background); or communities with a similar household income level - this information is readily available from the ABS. Communities with strong political affiliations could also fit this category.

A regional community of interest is generally taken as incorporating voters from the same LGA into one CED in regional Australia. In fact the NSW Redistribution Committee for the 2015 NSW Redistribution perfectly defined this community of interest in one of its principles: "community of interests represented by local government areas (LGAs) and localities are kept together, particularly in rural areas".

Subparagraph 3(b)(ii) means of communication and travel within the proposed Electoral Division
Communication and travel has traditionally related to road and rail links, though sea and air links are also to be considered for offshore islands.

Subparagraph 3(b)(iv): the physical features and area of the proposed Electoral Division
Physical features and area may relate to coastal, elevated, inland or urban areas; also offshore islands of similar latitude or longitude. The intention is to reduce the instances of Divisions containing multiple, relatively unrelated areas. It could be argued that the 2009 version of the Division of Kennedy does not meet this requirement.

Subparagraph 3(b)(v): the boundaries of existing Divisions in the State or Territory
Finally, as is directed in Section (3A); THEN, AND ONLY THEN, are the existing boundaries to be considered.
Again, we have an absolute directive - 'the Redistribution Committee must treat the matter in subparagraph $(3)(b)(v)$ as subordinate to the matters in subparagraphs (3)(b)(i), (ii) and (iv).' (Bold underline my emphasis.) One definition of subordinate is "treat or regard as of lesser importance than something else."

As I read Section 3A; it clearly instructs the Redistribution Committee to treat every new Redistribution of a State or Territory as a virtual 'blank canvas': Not to initially consider the existing CED boundaries, but use other means to fulfil the requirements of subparagraphs 3(b)(i), (ii), (iv) - including LGA boundaries, as the basis for the Community of Interest requirement. Subparagraphs 3(b)(i), (ii) and (iv) are THE bases to get the number of electors required to fulfil the numerical requirements of a CED; not the current boundaries.

For most of the Commonwealth Redistributions that I have contributed to, the Redistribution Committees have treated the existing boundaries as the starting point for any boundary changes.

But this is precisely what The Act doesn't instruct. It specifically states: Existing boundaries are subordinate. That is; beneath, or of lesser importance than, 3(b)(i), (ii) or (iv)!

This is where I believe some other Redistribution Committees have got it wrong. For example, the 2014-5 NSW Redistribution Committee adopted the principle:

- the maximum number of electors are retained in their current electoral division.

There is nothing in Part IV of The Act - neither written nor implied - that could give the impression that the 'elector retention' principle was a valid principle that could be interpreted from The Act.

And the more I re-read The Act, the more I believe that this 'elector retention' principle is contrary not only to what is written; but also contrary to the intent of The Act.

The existing boundaries are nothing more than the framework of a house. The external framework must remain (State boundaries; sea boundaries), but inside the house that framework can be moved time and again as the needs of the house change.

I implore the Redistribution Committee for Queensland; please don't make the same mistake that your NSW counterparts did; do NOT to set as one of you principles, that "the maximum number of electors are retained in their current electoral division."

If retaining the maximum number of electors in the same division was one of the bases of what an electoral Redistribution was supposed to be; then this is what would be written into Part IV of The Act. And such a requirement would have been given the same weight as complying with subparagraphs 3(b)(i), (ii) and (iv) - as it is in the Queensland State Electoral Act.

But this requirement isn't written into The Commonwealth Act - and it isn't written in for a reason. The reason is that The Act was never meant to be interpreted or applied in that way.

In my submission / proposal below, I have taken the approach as per my understanding of Sections 66(3) and (3A) of The Act when proposing my new Divisional boundaries.

## My principles for strong CED boundaries

The people most impacted by Electoral Redistributions are the electors themselves. I believe it is critical that any new boundaries proposed are simple, strong and easily recognisable; not just by those with a surveying background, but by the electorate at large.

And just as importantly, the boundaries must be logical.
As a rule I will try and unite a complete LGA, SA2 or locality in a Division where this is practical to do so especially in regional areas.

In more urban areas I will often follow a road, rail line or a watercourse where this provides a clear and preferably continuous boundary.

Specifically; if my boundary is a road, the boundary will follow the centre line of the road. If the road is a divided road, then the boundary will follow the centre of the median strip.

If my boundary is a rail line, then the boundary is the centre of the two rails. If there are multiple lines; the boundary is the mid-point between the 2 outside rails.

If my boundary is a watercourse, it will follow the deepest part of that watercourse.

Whilst these boundaries may not strictly align with Locality, LGA, SA1 or current Divisional boundaries, I believe they provide the clearest definition of these types of boundaries.

In some instances, I have had to split SA1's in order to provide what I believe to be the strongest possible electoral boundary. In cases such as this, I have resorted to the most recently available Mesh Block population statistics (2011 Census) to better determine precise numbers. Where a Mesh Block is split, I have resorted to counting dwellings using Google Earth.

In these circumstances, the elector transfers between Divisions will not be $100 \%$ accurate, but as close as I can reasonably ascertain given the (lack of) technology available to me. I have therefore avoided proposing Divisions with a projected enrolment tolerance of $>3 \%$; rather than the AEC's requirement of $3.5 \%$, to compensate for any discrepancies which may have arisen as a result of the splitting of SA1's.

Again, I cannot over emphasise the importance of The Act being applied as it's written, not as - I believe - it's been mistakenly interpreted by other Redistribution Committees.

That's why the 3 pages preceding this have been dedicated to such an in depth analysis of The Act.
What this should mean is that when the Redistribution Committee looks at a map of Queensland to perform its Redistribution, it does not look at a map of Queensland with 30 existing CED's on it, but rather, with 77 LGA's like the one linked below.

## https://www.ecq.qld.gov.au/ data/assets/pdf file/0009/60111/QLD-State-District-Map -and-LG 2016 -

 A0.pdfAnother map may be by land use type, as used to describe Mesh Block land use types in Census data. A road, rail, marine and air route map for means of communication and travel.

Also, a visual mapping tool like Google Earth could assist in determining the physical features and area.

## Current Divisional Names

In preparation for the expansion of the Commonwealth Parliament that never came; I had put together a list of 5 names that I intended to propose as new Divisional Names.

Those who participated in the State Redistribution of Queensland would be well aware that a number of the District names I proposed for that Redistribution were adopted by the ECQ, so I had to re-visit my original list and research some additions; as well as some names I referred to in my contributions to the State Redistribution.

There is 1 existing Divisional Name that I feel doesn't meet the AEC's current criteria as well as some alternative Divisional Names may.

| Proclaimed | Name | Origin |
| ---: | :--- | :--- |
|  |  | Not named after person |
| 1949 | McPherson | Named after the McPherson Range which forms the south western boundary of the division |

In its place, I propose the Redistribution Committee for Queensland consider 5 names of individuals who made their name in Queensland or were of Queensland or Torres Strait Islander origin, as alternative Divisional Names. The suggested new Divisional names are in bold upper case and underlined.

BERRY; Dame Alice Miriam - http://adb.anu.edu.au/biography/berry-dame-alice-miriam-9496 - C.W.A. Member, Girl Guides Leader, first Australian to be elected president of the Associated Country Women of the World (A.C.W.W.)

BJELKE-PETERSEN; Sir Johannes (Joh) - Longest-serving Premier of Queensland (1968-1987) http://parlinfo.aph.gov.au/parlInfo/search/display/display.w3p;query=Id\%3A\"chamber\%2Fhansardr\%2F20 05-05-26\%2F0167\%22;src1=sm1

IRWIN; Steven Robert (Steve) - https://en.wikipedia.org/wiki/Steve Irwin - Conservationist, wildlife specialist
JONES; Inigo Owen - http://adb.anu.edu.au/biography/jones-inigo-owen-539 - Meteorologist
MABO; Eddie Koiki - https://en.wikipedia.org/wiki/Eddie Mabo - Indigenous land rights

The intention of nominating these individuals is to modernise a minimal number of Divisional Names; making them more meaningful to ordinary Australians in the 21st century - that is; those Australians that are not scholars of politics, political history or Australian history.

I have proposed the name Bjelke-Petersen to begin rectifying the current pro-Labor imbalance of Commonwealth Divisions named after former Queensland premiers.

Of the 6 Commonwealth Divisions named after former Queensland Premiers; Dawson (1-7/12/1899) and Ryan ( $1 / 6 / 1915-22 / 10 / 1919$ ) were Labor Premiers; Griffith ( $13 / 11 / 1883-13 / 6 / 1888 \& 12 / 8 / 1890-27 / 3 / 1893$ ) and Lilley (25/11/1868-3/5/1870) were Liberal in the true meaning of the word; that is, they were anticonservative.

Only Queensland's first Premier; Herbert (10/12/1859-1/2/1866) is described as a Conservative, with Dickson's (1/10/1898-1/12/1899) political affiliations described as "Ministerial".

There are no Liberal/Country Party/LNP Premiers honoured at Commonwealth level whatsoever.

## Revisiting the 2009 Redistribution

As I noted in my 2016 submission to the QRC in relation to the State Redistribution, there is a benefit to be gained by re-visiting the population projections from the previous Redistribution and analysing their accuracy or otherwise.

I have provided a table below which compares the enrolment data from the 2009 Redistribution Projection Date - 9/7/2012 with the Gazetted Enrolment Data provided by the AEC as at 30/6/2012 - just 9 days before.

An explanation of some of the column headers is below

- "Act. 19/2/09" - Actual Enrolment as at 19/2/09 from the Final Report of the 2009 Redistribution
- "09 Var." - Percentage deviation from the average Divisional Enrolment as at 19/2/09
- "Act. 30/6/12" - Actual Enrolment as published by the AEC
- "Act. Var." - Percentage deviation from the average Divisional Enrolment as at 30/6/12
- "09 Proj. 9/7/12" - Projected enrolment for the Division at 9/7/12 as published in the Final Report of the 2009 Redistribution

| Division | Act. 19/2/09 | 09 Var. | Act. 30/6/12 | Act. Var. | 09 Proj. 9/7/12 | Proj Growth | Actual Growth | Discrepancy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BLAIR | 79,649 | -9.84\% | 85,933 | -7.06\% | 96,651 | 17,002 | 6,284 | -10,718 |
| BONNER | 91,110 | 3.13\% | 93,798 | 1.44\% | 94,556 | 3,446 | 2,688 | -758 |
| BOWMAN | 89,614 | 1.44\% | 93,980 | 1.64\% | 99,061 | 9,447 | 4,366 | -5,081 |
| BRISBANE | 90,906 | 2.90\% | 94,199 | 1.88\% | 97,326 | 6,420 | 3,293 | -3,127 |
| CAPRICORNIA | 89,826 | 1.68\% | 93,667 | 1.30\% | 95,822 | 5,996 | 3,841 | -2,155 |
| DAWSON | 92,902 | 5.16\% | 96,084 | 3.92\% | 100,471 | 7,569 | 3,182 | -4,387 |
| DICKSON | 87,079 | -1.43\% | 91,929 | -0.58\% | 96,313 | 9,234 | 4,850 | -4,384 |
| FADDEN | 81,389 | -7.87\% | 88,033 | -4.79\% | 99,328 | 17,939 | 6,644 | -11,295 |
| FAIRFAX | 86,488 | -2.10\% | 92,055 | -0.44\% | 97,445 | 10,957 | 5,567 | -5,390 |
| FISHER | 79,701 | -9.78\% | 85,971 | -7.02\% | 94,165 | 14,464 | 6,270 | -8,194 |
| FLYNN | 89,310 | 1.09\% | 93,920 | 1.58\% | 95,991 | 6,681 | 4,610 | -2,071 |
| FORDE | 79,553 | -9.95\% | 85,265 | -7.78\% | 96,451 | 16,898 | 5,712 | -11,186 |
| GRIFFITH | 91,619 | 3.71\% | 94,443 | 2.14\% | 96,241 | 4,622 | 2,824 | -1,798 |
| GROOM | 91,572 | 3.65\% | 94,709 | 2.43\% | 97,182 | 5,610 | 3,137 | -2,473 |
| HERBERT | 89,531 | 1.34\% | 93,713 | 1.35\% | 100,252 | 10,721 | 4,182 | -6,539 |
| HINKLER | 88,420 | 0.09\% | 93,421 | 1.04\% | 100,319 | 11,899 | 5,001 | -6,898 |
| KENNEDY | 92,949 | 5.21\% | 95,419 | 3.20\% | 97,858 | 4,909 | 2,470 | -2,439 |
| LEICHHARDT | 90,072 | 1.96\% | 95,902 | 3.72\% | 100,616 | 10,544 | 5,830 | -4,714 |
| LILLEY | 96,043 | 8.72\% | 97,694 | 5.66\% | 98,200 | 2,157 | 1,651 | -506 |
| LONGMAN | 83,060 | -5.98\% | 90,428 | -2.20\% | 94,334 | 11,274 | 7,368 | -3,906 |
| MCPHERSON | 87,135 | -1.37\% | 91,557 | -0.98\% | 95,736 | 8,601 | 4,422 | -4,179 |
| MARANOA | 95,888 | 8.54\% | 99,228 | 7.32\% | 98,902 | 3,014 | 3,340 | 326 |
| MONCRIEFF | 87,649 | -0.79\% | 89,347 | -3.37\% | 95,080 | 7,431 | 1,698 | -5,733 |
| MORETON | 91,673 | 3.77\% | 93,197 | 0.79\% | 94,768 | 3,095 | 1,524 | -1,571 |
| OXLEY | 80,845 | -8.49\% | 84,547 | -8.56\% | 96,366 | 15,521 | 3,702 | -11,819 |
| PETRIE | 83,705 | -5.25\% | 89,406 | -3.31\% | 94,833 | 11,128 | 5,701 | -5,427 |
| RANKIN | 93,564 | 5.91\% | 95,626 | 3.42\% | 99,619 | 6,055 | 2,062 | -3,993 |
| RYAN | 96,790 | 9.56\% | 98,388 | 6.41\% | 100,381 | 3,591 | 1,598 | -1,993 |
| WIDE BAY | 90,596 | 2.55\% | 93,850 | 1.50\% | 95,962 | 5,366 | 3,254 | -2,112 |
| WRIGHT | 81,661 | -7.56\% | 88,176 | -4.64\% | 96,722 | 15,061 | 6,515 | -8,546 |
| Totals | 2,650,299 |  | 2,773,885 |  | 2,916,951 | 266,652 | 123,586 | -143,066 |
| Avg. | 88343.3 |  | 92462.83333 |  | 97231.7 |  |  | -4768.87 |

The 2009 Redistribution projected a growth of $10.06 \%$ or 266,652 electors between 19/2/2009 and 9/7/2012 .

The actual growth was only $4.66 \%$ or 123,586 electors by $30 / 6 / 12$ - less than half of what was projected.

Actual enrolment for the State did not pass the projected enrolment figure of 9/7/12 until the enrolment statistics were published by the AEC for December 2014 - some $21 / 2$ years later.

This was an alarmingly bad failure of projected population growth.
The 2009 Electoral Boundaries were determined, based on those projections; allowing for 143,000 projected electors that never materialised.

In spite of the massive projection failure - or perhaps because of it - no CED was outside $+/-10 \%$ of average Divisional Enrolment by the time this Redistribution commenced.

As I also wrote in my submission to the QRC's 2016 Redistribution; I appreciate that population projections are exactly that - projections. However, the AEC must ensure that these projections are as accurate as they possibly can be. They are, after all, the numbers that forms the basis of where new electoral boundaries are to be drawn.

To have achieved only $46 \%$ of the projected growth over the 3.5 years cannot simply be allowed to pass without some form of follow-up action.

Whoever supplied the 2009 projected enrolment data to the AEC needs to be aware of the size of the discrepancy that "the fullness of time" has shown that discrepancy to be.

This discrepancy needs to be learned from, and factored into future projections accordingly. Otherwise, who is to say that projection errors won't be repeated this time around or in future Redistributions?

## Analysis of the political fairness of the existing Divisional boundaries

It is critical to the foundation of our democracy that politically balanced Redistributions are not only done, but are seen to be done.

Nothing could erode the people's respect of our political system more, than if electoral boundaries were found to be drawn - whether intentionally or otherwise - to favour one side of politics over the other.

This would be especially true in Queensland, which has a history of electoral boundaries drawn to advantage one side of politics over the other.

I have found that the best way to measure the political fairness of electoral boundaries is to analyse election results on a State-by-State basis; with the State-wide 2PP margin adjusted so that the results are assessed not by which candidates were elected at the election, but by which party would have won each Division based on a 50-50 2PP State-wide vote.

The table below details my approach to determine the political fairness of the electoral boundaries which have been in use for the past 3 federal elections. Numbers in red font are ALP; numbers in blue font are LNP.

|  | $\begin{gathered} 2010 \\ \text { 2PP } \\ \% \end{gathered}$ | Adjustment Value | $\begin{gathered} 2010 \\ \text { Adjusted } \\ \text { 2PP \% } \end{gathered}$ | $\begin{gathered} \hline 2013 \\ 2 P P \\ \% \end{gathered}$ | Adjustment Value | $\begin{gathered} 2013 \\ \text { Adjusted } \\ \text { 2PP \% } \end{gathered}$ | $\begin{gathered} 2016 \\ \text { 2PP } \% \end{gathered}$ | Adjustment Value | 2016 <br> Adjusted 2PP \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State Result | 55.14 | -5.14\%/+5.14\% | 50-50 | 56.98 | -6.98\%/+6.98\% | 50-50 | 54.10 | -4.10\%/+4.10\% | 50-50 |
| Blair | 54.24 | 5.14\% | 59.38 | 55.26 | 6.98\% | 62.24 | 58.88 | 4.10\% | 62.98 |
| Bonner | 52.82 | -5.14\% | 52.32 | 53.69 | -6.98\% | 53.29 | 53.39 | -4.10\% | 50.71 |
| Bowman | 60.39 | -5.14\% | 55.25 | 58.86 | -6.98\% | 51.88 | 57.07 | -4.10\% | 52.97 |
| Brisbane | 51.13 | -5.14\% | 54.01 | 54.28 | -6.98\% | 52.70 | 55.92 | -4.10\% | 51.82 |
| Capricornia | 53.68 | 5.14\% | 58.82 | 50.77 | -6.98\% | 56.21 | 50.63 | -4.10\% | 53.47 |
| Dawson | 52.43 | -5.14\% | 52.71 | 57.58 | -6.98\% | 50.60 | 53.34 | -4.10\% | 50.76 |
| Dickson | 55.13 | -5.14\% | 50.01 | 56.72 | -6.98\% | 50.26 | 51.60 | -4.10\% | 52.50 |
| Fadden | 64.19 | -5.14\% | 59.05 | 64.36 | -6.98\% | 57.38 | 61.05 | -4.10\% | 56.95 |
| Fairfax | 56.95 | -5.14\% | 51.85 | 61.68 | -6.98\% | 54.70 | 60.89 | -4.10\% | 56.79 |
| Fisher | 54.13 | -5.14\% | 51.01 | 59.75 | -6.98\% | 52.77 | 59.06 | -4.10\% | 54.96 |
| Flynn | 53.58 | -5.14\% | 51.56 | 56.53 | -6.98\% | 50.45 | 51.04 | -4.10\% | 53.06 |
| Forde | 51.63 | -5.14\% | 53.51 | 54.38 | -6.98\% | 52.60 | 50.63 | -4.10\% | 53.47 |
| Griffith | 58.46 | 5.14\% | 63.60 | 53.01 | 6.98\% | 59.99 | 51.60 | 4.10\% | 55.70 |
| Groom | 68.53 | -5.14\% | 63.39 | 66.47 | -6.98\% | 59.49 | 65.31 | -4.10\% | 61.21 |
| Herbert | 52.17 | -5.14\% | 52.97 | 56.17 | -6.98\% | 50.81 | 50.02 | 4.10\% | 54.12 |
| Hinkler | 60.39 | -5.14\% | 55.25 | 59.04 | -6.98\% | 52.06 | 58.42 | -4.10\% | 54.32 |
| Kennedy | 61.94 | -5.14\% | 56.80 | 67.15 | -6.98\% | 60.17 | 56.86 | -4.10\% | 52.76 |
| Leichhardt | 54.55 | -5.14\% | 50.59 | 55.68 | -6.98\% | 51.30 | 53.95 | -4.10\% | 50.15 |
| Lilley | 53.18 | 5.14\% | 58.32 | 51.32 | 6.98\% | 58.30 | 55.32 | 4.10\% | 59.42 |
| Longman | 51.92 | -5.14\% | 53.22 | 56.92 | -6.98\% | 50.06 | 50.79 | 4.10\% | 54.89 |
| Maranoa | 72.89 | -5.14\% | 67.75 | 72.28 | -6.98\% | 65.30 | 67.54 | -4.10\% | 63.44 |
| McPherson | 60.28 | -5.14\% | 55.14 | 63.00 | -6.98\% | 56.02 | 61.64 | -4.10\% | 57.54 |
| Moncrieff | 67.49 | -5.14\% | 62.35 | 67.95 | -6.98\% | 60.97 | 64.94 | -4.10\% | 60.84 |
| Moreton | 51.13 | 5.14\% | 56.27 | 51.55 | 6.98\% | 58.53 | 54.02 | 4.10\% | 58.12 |
| Oxley | 55.77 | 5.14\% | 60.91 | 53.77 | 6.98\% | 60.75 | 59.08 | 4.10\% | 63.18 |
| Petrie | 52.51 | 5.14\% | 57.65 | 50.53 | -6.98\% | 56.45 | 51.65 | -4.10\% | 52.45 |
| Rankin | 55.41 | 5.14\% | 60.55 | 54.78 | 6.98\% | 61.76 | 61.30 | 4.10\% | 65.40 |
| Ryan | 57.16 | -5.14\% | 52.02 | 58.54 | -6.98\% | 51.56 | 59.09 | -4.10\% | 54.99 |
| Wide Bay | 65.61 | -5.14\% | 60.47 | 63.16 | -6.98\% | 56.18 | 58.14 | -4.10\% | 54.04 |
| Wright | 60.15 | -5.14\% | 55.01 | 61.84 | -6.98\% | 54.86 | 59.62 | -4.10\% | 55.52 |
| ALP | 8 | If 50-50 2PP | 18 | 6 | If 50-50 2PP | 16 | 8 | If 50-50 2PP | 16 |
| LNP | 22 | State-wide | 12 | 24 | State-wide | 14 | 22 | State-wide | 14 |
| \% of vote 2PP required for 50\% of Divisions |  |  | 51.02 |  |  | 50.07 |  |  | 50.16 |

The table on the previous page shows that for the 3 elections conducted using the existing boundaries; even though the LNP won the majority of Divisions at each election; this was because they also won a significant majority of the 2PP vote.

Had Queenslanders voted for both the ALP and the LNP with equal numbers after preferences; the ALP would have won the majority of Divisions in Queensland in each of the 3 federal elections held in 2010, 2013 and 2016.

Put simply, the ALP could have won $50 \%$ or more of Divisions in the State with less than $50 \%$ of the 2PP vote at each of the previous 3 Federal Elections contested on the current Divisional Boundaries.

Whilst Redistribution Committees at State, Territory or Commonwealth level, either deny that their boundaries are drawn with the intention of achieving a political outcome; or simply don't address the issue at all - except in South Australia where a politically balanced Redistribution at State level is Legislated - it can only be by pure coincidence that all the Redistributions I have analysed using this method at both State and Commonwealth level have miraculously favoured the same side of politics every time. (Sarcasm intended)

In all seriousness; I find this imbalance deeply disturbing, particularly after having first identified it at a Commonwealth level at the 2015 NSW Redistribution.

My suspicion that such an imbalance could provide a 'wrong' electoral result was almost proven on July 2, 2016, when the ALP - despite receiving 45,894 2PP votes less than the Coalition in NSW - won a majority of Divisions in that State; 24 out of 47.

That result was NOT the will of the people.
It is my sincere belief that the NSW election result was at least partially attributable to the boundaries proposed by the NSW Redistribution Committee; dutifully supported in essence by the Augmented Electoral Commission. Their objective was - I believe - to ensure the pro-ALP balance in the drawing of electoral boundaries in NSW continued from that which was adopted at the previous NSW Redistribution in 2009.

These pro-ALP boundaries were adopted in spite of the fact that the NSW Redistribution Committee had received submissions and objections to the proposed boundaries; which provided a more politically balanced solution than the boundaries which were ultimately adopted. Yet these submissions and objections were - for the greater part - ignored by the NSW Redistribution Committee and the Augmented Electoral Commission.

Whilst the 16-14 result in Queensland; (as occurred in both 2013 \& 2016) can often be attributed to individual electorates or candidates; the fact that the current boundaries also delivered an 18-12 ALP result in 2010 means there is room for improvement from a political fairness perspective when the new boundaries are drawn.

Without taking the time to fully analyse the impact of my proposal from a political perspective, I believe the changes I have proposed below should ensure that the 2PP result at the next scheduled federal election in 2019, will be as close to 15 Divisions each on a 50-50 2PP vote as can reasonably be expected to be forecast this far in advance.

## Knowledge already gained from State Redistribution of Queensland

With the Commonwealth Redistribution following hot on the heels of the State Redistribution for Queensland, there was a significant amount of data already available for general consumption.

On Page 4 of the QRC's proposed boundaries report, it notes; "there is a drift in population from the west to the coast, and more especially, to the south-east corner of the State. The predictions are that this trend will continue. There are areas, particularly south of the Brisbane River, where there is significant residential development. Conversely, there are some other regions of the State showing a significant decline in population."

The State Redistribution created 5 new Districts in the following areas:

- Gold Coast - North (Arundel, Biggera Waters, Labrador): Current CED of Fadden
- Beenleigh and surrounds: Current CED of Forde
- Greenbank, Springfield: Current CED's of Blair, Oxley and Wright
- Moreton Bay - East (Burpengary East, Deception Bay, North Lakes): Current CED's of Longman and Petrie
- Sunshine Coast - North-East (Eumundi, Coolum Beach, Buderim [part]): Current CED's of Fairfax and Wide Bay

The District of Indooroopilly was also abolished: Current CED's of Moreton and Ryan.
Whilst the State had the relative luxury of creating 4 additional Districts to accommodate that population growth, this luxury is not available to the Commonwealth.

As a result, it is likely that western and northern Divisions will - for the greater part - increase in area, as the population moves eastwards and south-eastwards.

However, I discourage the Redistribution Committee from applying that knowledge carte blanche when it determines its proposed Divisional boundaries. As I have stated above, each Division needs to be assessed according to the criteria laid out in The Act and not based on state-wide elector movements. I will elaborate more on this as my proposal unfolds.

## Changes to LGA boundaries since 2009

There have been a number of changes; not only to the number of LGA's in Queensland, but also to the LGA boundaries in Queensland since the last Redistribution. The most obvious are the creation of 4 new LGA's as noted below:

- Douglas LGA has separated from Cairns LGA
- Livingstone LGA has separated from Rockhampton LGA
- Mareeba LGA has separated from Tablelands LGA
- Noosa LGA has separated from Sunshine Coast LGA

In addition, a number of boundaries between LGA's have been redrawn. The largest change in area is probably between Burke and Mount Isa. Whilst most don't affect any electors, there are some that do.

My submission will apply the following principle: Where an LGA boundary aligned with a Divisional boundary and that LGA boundary has changed since 2009; the Divisional boundary will re-align with the amended LGA boundary, ensuring that electors in 1 LGA are united in a single Division where possible.

Accordingly, properties that are in a different LGA in 2017 to the one they were in back in 2009 will be automatically transferred to the Division of their current LGA.

Case-in-point is a part of the locality of Mutdapilly bound by property boundaries to the north; Shelbach Rd to the east; G Hines Rd to the south and Mutdapilly Dip Rd to the west.

In 2009 this parcel of land was in Ipswich LGA and as such it was in the Division of Blair. By 2017 the same parcel of land has been transferred to Scenic Rim LGA, though the electors are still in Blair.

My proposal will re-align the CED boundary along the new LGA boundary transferring any electors within this parcel of land from Blair to Wright (if this is how the proposed boundaries turn out).

To better explain this concept, I have provided an image of this area below.


Image 1 - Part of Mutdapilly that has transferred from Ipswich to Scenic Rim LGA since last Redistribution. (Google Earth)
My principle for such occurrences is that the CED boundary is adjusted to align with the new LGA boundary.

In addition, it appears that some of the LGA boundary changes made over recent years have not all been picked up by the new (2016) LGA boundaries provided by the ABS.

Though time prevents me from determining the precise number - I estimate there to be at least 55 of the 2011 SA1's that have territory from more than 1 LGA contained within their boundaries. With the AEC not providing a breakdown by LGA within an SA1; this makes it impossible for we amateurs to provide a totally accurate proposal.

Again, I plead with the AEC, for future Redistributions, commencing with South Australia later this year, to provide current and projected enrolment data that breaks down SA1's by LGA in instances where an SA1 contains territory from 2 or more LGA's.

## Current and Projected enrolment data provided by the AEC NEEDS to be broken down by SA1, CED AND LGA.

## Please!?

## Approach

Those of us that contributed to the State Redistribution of Queensland in 2016 already had 2 sets of enrolment projections put together by the ECQ, with data broken down by SA1 and SED.

By replacing the SED_NAME with the CED_NAME in the data supplied by the ECQ, then adding an additional column to identify the LGA, it was possible to conduct 2 draft Redistributions for Commonwealth Divisions using the ECQ's current and projected enrolment data.

With the ECQ data broken down by LGA, my intention was to ensure that my draft Divisional boundaries could align with as many LGA boundaries as possible - or at least to improve on what currently exists.

I started with Brisbane and surrounds, further dividing this area between Brisbane - North and Brisbane South \& West.

The first area addressed was the part of Queensland between the Brisbane River and the NSW Border, and W to Ipswich.

Second was the area N of the Brisbane River to the Sunshine Coast.

I then turned my attention to the rural and regional Divisions and especially the E coast Divisions from Wide Bay northwards.

What I found was - in my opinion - a series of electoral boundaries that more closely resembled a dog's breakfast than anything remotely complying with Sections 66(3) and (3A) of The Act!

After 4 years of contributing to State, Territory and Commonwealth Redistributions, I have learnt to identify what makes up a good Divisional boundary and what doesn't.

The new boundary between Lingiari and Solomon in the Northern Territory is a good boundary.

The only "good" from this lot is that we finally have an opportunity to propose some new Divisional boundaries that will actually comply with Sections 66(3) and (3A) of The Act this time around.

The existing boundaries - almost without exception - sure as hell don't!

It was bad enough that the Augmented Electoral Commission was happy to conclude these boundaries in 2009 were compliant with The Act; no-one in the Commonwealth Parliament seems to have had any issue with them either.

## Mind-blowingly awful!

Some examples of how these 2009 boundaries fail to meet Sections 66(3)(b)(i), (ii) and (iv) of The Act follow:

- Leichhardt - split between greater urban Cairns and remote Cape York
- Kennedy - does not comply with Section 66(3)(b)(iv) of The Act - the physical features and area of the proposed Electoral Division. Doesn't even come close!
- Herbert - doesn't incorporate densely populated suburbs south of the Ross River like Annandale and Oonoonba. Even worse; those Townsville suburbs are in the Division of Dawson which contains most - but again, not all - of greater urban Mackay; some 320Km away!
- Dawson - does not incorporate all of greater urban Mackay, excludes the suburb of Ooralea and nearby Walkerston. Also extends too far north into urban Townsville as noted under Herbert.
- Capricornia - parts of Mackay contained in what is primarily a Rockhampton-based Division even though the 2 cities are over 330 Km apart.

And even in the Divisions in the SE; there is no road-based connectivity between Lockyer Valley LGA and Scenic Rim LGA in the Division of Wright!

## Why bother having Section 66 of The Commonwealth Electoral Act when Redistribution Committees can't even draw boundaries that comply with it?

Mindful of reading objections submitted to the State Redistribution that were critical of Dawson incorporating parts of greater urban Townsville as well as Mackay; I determined to re-align Divisional boundaries with both the coastal LGA boundaries and the major cities as much as possible.

In an effort to better align these Divisions with Sections 66(3)(b)(i), (ii) and (iv) of The Act, I attempted to fulfil the Divisional requirements for the North Queensland cities of Cairns, Townsville, Mackay and Rockhampton first.

Once the Divisions containing the major urban centres on the coast were determined, the Divisions that took up the electors that were surplus to the coastal cities could be determined.

This means I am proposing big changes to the 10 rural and regional Divisions. And when I say big, I mean REALLY BIG!

These changes are not proposed lightly.
But, as I proposed for Tasmania, I can once again put my hand on my heart and say I propose these new boundaries, based on exactly how Section 66(3)(b)(i), (ii) and (iv) of The Act instructs them to be drawn.

## AEC's Statistics published

There is a significant difference between the projected enrolment statistics published by the AEC and those I had been working with over the past 12 months as published by the ECQ.

The differences are so significant, the enrolment projections couldn't possibly have been provided by the same source.

Some differences were expected given the ECQ's projected enrolment data was as at 29/8/2023 and the AEC's projected enrolment data was almost 2 years earlier at 27/9/2021, but some individual instances of discrepancy are massive!

Many of the boundary changes I had already drafted using ECQ data; I've had to discard and almost start my analysis all over again!

The first couple of days after the publication of the AEC's data I spent trying to add an LGA field to the data provided. Given the many LGA boundary changes in the preceding 7 years, it was not possible to get it $100 \%$ right, but I thought it worthwhile for assisting to determine new / better boundaries for regional Divisions.

As I described on P18, I have divided the Brisbane LGA between its northern and southern halves with the Brisbane River providing the separation between $N \& S$; except for the part of the locality of Chuwar which is in Brisbane LGA: That is associated to the northern part of the Brisbane LGA.

| LGA Name | Current | Projected |
| :---: | :---: | :---: |
| Aurukun | 822 | 946 |
| Balonne | 3,012 | 3,230 |
| Banana | 9,329 | 9,864 |
| Barcaldine Regional | 2,155 | 2,339 |
| Barcoo | 237 | 258 |
| Blackall Tambo Regional | 1,478 | 1,561 |
| Boulia | 262 | 297 |
| Brisbane (NW) | 350,411 | 373,905 |
| Brisbane (SE) | 392,146 | 422,857 |
| Bulloo | 221 | 236 |
| Bundaberg Regional | 66,049 | 68,992 |
| Burdekin | 12,211 | 12,888 |
| Burke | 198 | 224 |
| Cairns Regional | 99,575 | 107,031 |
| Carpentaria | 1,148 | 1,289 |
| Cassowary Coast | 18,789 | 19,671 |
| Central Highlands Regional | 16,285 | 17,820 |
| Charters Towers Regional | 7,499 | 7,785 |
| Cherbourg Aboriginal | 447 | 472 |
| Cloncurry | 1,679 | 1,828 |
| Cook | 2,510 | 2,715 |
| Croydon | 175 | 204 |
| Diamantina | 160 | 174 |
| Doomadgee Aboriginal | 603 | 676 |


| Douglas | 7,742 | 8,132 |
| :---: | :---: | :---: |
| Etheridge | 549 | 602 |
| Flinders | 1,170 | 1,257 |
| Fraser Coast Regional | 73,080 | 76,042 |
| Gladstone Regional | 39,776 | 42,964 |
| Gold Coast | 358,112 | 380,906 |
| Goondiwindi Regional | 7,326 | 7,744 |
| Gympie Regional | 34,931 | 36,504 |
| Hinchinbrook | 8,132 | 8,358 |
| Hope Vale Aboriginal | 570 | 604 |
| Ipswich | 118,515 | 128,593 |
| Isaac Regional | 11,177 | 12,297 |
| Kowanyama Aboriginal | 647 | 728 |
| Livingstone | 24,901 | 26,219 |
| Lockhart River Aboriginal | 383 | 411 |
| Lockyer Valley Regional | 24,683 | 26,501 |
| Logan | 183,032 | 198,446 |
| Longreach Regional | 2,572 | 2,673 |
| Mackay Regional | 76,545 | 82,052 |
| Mapoon Aboriginal | 171 | 184 |
| Maranoa Regional | 8,602 | 9,281 |
| Mareeba | 13,540 | 14,212 |
| McKinlay | 527 | 558 |
| Moreton Bay Regional | 283,280 | 303,035 |
| Mornington | 651 | 705 |
| Mount Isa | 11,117 | 12,227 |
| Murweh | 2,928 | 3,104 |
| Napranum Aboriginal | 580 | 631 |
| Noosa | 39,014 | 40,661 |
| North Burnett Regional | 6,959 | 7,278 |
| Northern Peninsula | 1,376 | 1,557 |
| Palm Island Aboriginal | 992 | 1,169 |
| Paroo | 1,180 | 1,252 |
| Pormpuraaw Aboriginal | 461 | 536 |
| Quilpie | 591 | 620 |
| Redland | 104,241 | 109,932 |
| Richmond | 529 | 570 |
| Rockhampton Regional | 53,750 | 56,987 |
| Scenic Rim Regional | 27,796 | 29,210 |
| Somerset Regional | 16,399 | 17,471 |
| South Burnett Regional | 22,318 | 23,460 |
| Southern Downs Regional | 25,224 | 26,472 |
| Sunshine Coast Regional | 209,270 | 220,381 |
| Tablelands Regional | 16,809 | 17,273 |
| Toowoomba Regional | 110,451 | 117,391 |
| Torres | 1,831 | 2,036 |


| Torres Strait Island | 2,472 | 2,868 |
| :--- | ---: | ---: |
| Townsville | 124,078 | 133,360 |
| Weipa | 2,117 | 2,362 |
| Western Downs Regional | 21,619 | 23,037 |
| Whitsunday Regional | 21,534 | 22,913 |
| Winton | 839 | 888 |
| Woorabinda | 366 | 419 |
| Wujal Wujal Aboriginal | 188 | 187 |
| Yarrabah Aboriginal | 1,060 | 1,211 |

Based on the projected enrolment data published by the AEC, only 11 Divisions are projected to be outside quota by 27/9/2021.

The easy way out is to make the necessary transfers between those Divisions to resolve the issues and leave the majority of boundaries unchanged.

But that is not how The Act instructs a Redistribution to be performed.

## The proposed Divisions

## Region 1: From the Brisbane River, $S$ to the NSW border, including the Divisions of Blair and Wright

| SE Divisions | Current | Projected | \% variation - C \& P |  |
| :--- | ---: | ---: | ---: | ---: |
| Blair | 99,942 | 107,316 | $-3.16 \%$ | $-2.55 \%$ |
| Bonner | 100,770 | 107,808 | $-2.36 \%$ | $-2.10 \%$ |
| Bowman | 104,241 | 109,932 | $1.01 \%$ | $-0.17 \%$ |
| Fadden | 107,071 | 114,465 | $3.75 \%$ | $3.94 \%$ |
| Forde | 100,120 | 108,502 | $-2.99 \%$ | $-1.47 \%$ |
| Griffith | 106,999 | 115,269 | $3.68 \%$ | $4.67 \%$ |
| McPherson | 104,405 | 110,478 | $1.16 \%$ | $0.32 \%$ |
| Moncrieff | 103,327 | 108,715 | $0.12 \%$ | $-1.28 \%$ |
| Moreton | 97,318 | 105,279 | $-5.70 \%$ | $-4.40 \%$ |
| Oxley | 96,148 | 104,943 | $-6.84 \%$ | $-4.71 \%$ |
| Rankin | 102,349 | 111,658 | $-0.83 \%$ | $1.39 \%$ |
| Wright | 102,234 | 109,551 | $-0.94 \%$ | $-0.52 \%$ |
| Totals | $\mathbf{1 , 2 2 4 , 9 2 4}$ | $\mathbf{1 , 3 1 3 , 9 1 6}$ |  |  |
| Avg. Div. | $103,203.47$ | $110,124.43$ |  |  |
| Entitled No of Divisions | 11.87 | 11.93 |  |  |

These 12 Divisions are 13,518 electors under current enrolment and will still be 7,577 electors under enrolment by the projected date of 27/9/2021.

In the interests of numerical fairness, additional electors need to be transferred into these 12 Divisions to bring them closer to tolerance. If the Brisbane River is not to be crossed in pursuit of those additional electors - and I propose that it is not - then the additional electors need to be sourced from areas beyond the LGA's of Somerset Regional, Lockyer Valley Regional and Scenic Rim.

This Redistribution also presented an opportunity to re-align Wright's erratic eastern boundary with the Gold Coast Divisions of McPherson, Moncrieff, Fadden and Forde. In analysing Wright's current boundaries I struggle to find any community of interest between electors in parts of Nerang with electors of the Lockyer Valley, yet the 2009 Redistribution cobbled together these unlikely bed-fellows into the same Division. Wright could either contain electors within the Gold Coast LGA OR Lockyer Valley LGA, but not both in the same Division. Ultimately, I propose to move Wright out of both LGA's altogether.

The Gold Coast LGA has sufficient electors for 3 whole Divisions and part of a 4th. Wright makes up an unnecessary 5th Division comprising Gold Coast LGA electors.

## McPherson

McPherson is within both current and projected enrolment tolerances, so could theoretically be left unchanged. However the current version McPherson shares a very awkward boundary with Wright, which divides the localities of Bonogin and Mudgeeraba.

As I will emphasise repeatedly in this submission; communities of interest, means of communication and travel as well as area and physical features all take precedence over existing boundaries, therefore I propose some changes to McPherson's boundaries.

In order to improve both the community of interests within the proposed Electoral Division and the means of communication and travel within the proposed Electoral Division I propose that McPherson's western boundary extends further west; incorporating much of the Gold Coast LGA hills generally E of the Nerang River and Advancetown Lake.

McPherson's new boundary within the Gold Coast LGA is proposed to run as follows; from Tallebudgera Valley's western locality boundary on the Queensland - NSW State border; N along Tallebudgera Valley's western locality boundary; continuing $N$ along the western locality boundaries of Austinville, Neranwood and Mudgeeraba. Turning E, and continuing along Mudgeeraba's northern locality boundary, before re-aligning with McPherson's existing Divisional boundary along Wallandra Rd.

These gains take McPherson's projected enrolment outside tolerance, so to bring McPherson back within tolerance I propose to transfer the locality of Clear Island Waters and an additional portion of the already divided Merrimac to the Division of Moncrieff. The balance of McPherson's Divisional boundaries requires no additional changes.

On the following page, indicative maps provide a visual of my proposed changes. The reader should note these maps cannot capture the precise boundary where it splits an SA1. These maps are best efforts with the technology I have.

Of all the Divisional Names currently in use in Queensland, McPherson is neither a Federation Name, nor does it have any indigenous significance; and it is not named after any prominent person or a previous Prime Minister.

I propose that McPherson be renamed to one of the 5 alternative Divisional names I detailed on page 11. After some consideration, I propose that McPherson be renamed Berry in honour of Dame Alice Miriam Berry.

## Divisional Composition: McPherson

| McPherson | $\mathbf{1 0 5 , 4 7 8}$ | $\mathbf{1 1 1 , 7 1 8}$ |
| :--- | ---: | ---: |
| Gold Coast LGA SA2's: |  |  |
| Burleigh Heads SA2 | 6,562 | 6,831 |
| Burleigh Waters SA2 | 10,201 | 10,738 |
| Coolangatta SA2 | 4,514 | 4,634 |
| Currumbin - Tugun SA2 | 8,315 | 8,855 |
| Currumbin Valley - Tallebudgera SA2 | 5,313 | 5,593 |
| Currumbin Waters SA2 | 6,873 | 7,214 |
| Elanora SA2 | 8,818 | 9,258 |
| Guanaba - Springbrook SA2 - part: SA1\# 3124103 only | 276 | 285 |
| Merrimac SA2 - part: S of Gooding Dr \& Boowaggan Rd | 2,855 | 3,047 |
| Miami SA2 - part: S of Mountain View Ave | 141 | 154 |
| Mudgeeraba - Bonogin SA2 | 11,874 | 12,800 |
| Palm Beach SA2 | 10,660 | 11,339 |
| Reedy Creek - Andrews SA2 | 5,005 | 5,462 |
| Robina SA2 | 14,940 | 15,716 |
| Varsity Lakes SA2 | 9,131 | 9,792 |

Table of transfers: McPherson

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| McPherson |  | 104,405 | 110,478 |
| From Wright | Guanaba - Springbrook SA1 \#3124103 | 276 | 285 |
| From Wright | Mudgeeraba - Bonogin SA2 - balance | 3,996 | 4,257 |
| To Moncrieff | Clear Island Waters SA2 - all | $-3,002$ | $-3,088$ |
| To Moncrieff | Merrimac SA1 \#3126002 part: N of Boowaggan Rd | -197 | -214 |
| New Total |  | 105,478 | $\mathbf{1 1 1 , 7 1 8}$ |
| Variation |  | $\mathbf{2 . 2 0 \%}$ | $\mathbf{1 . 4 5 \%}$ |
| To McPherson | Total transfers in | $\mathbf{4 , 2 7 2}$ | $\mathbf{4 , 5 4 2}$ |
| From McPherson | Total transfers out | $\mathbf{- 3 , 1 9 9}$ | $\mathbf{- 3 , 3 0 2}$ |

Proposed boundary changes: McPherson


Image 2 - Proposed change to McPherson's western divisional boundary with Wright


Image 3 - Proposed change to McPherson - Moncrieff divisional boundary

## Moncrieff

Like McPherson, Moncrieff was also within both current and projected enrolment tolerances, but had gained Clear Island Waters and an additional part of Merrimac from McPherson. From a community of interests within the proposed Electoral Division perspective, I felt there was an opportunity to better focus Moncrieff on the eastern, highly urbanised parts of the Gold Coast; uniting both the 'Southport' and 'Surfers Paradise' SA3's in their entirety to a single Division. This includes the part of Southport S of Loders Creek and N of Stevens St, currently in the Division of Fadden.

To offset those gains, Moncrieff would need to transfer its parts of Highland Park, Nerang and Worongary that are W of the M1 to a re-worked version of Fadden.

Changes to Moncrieff's boundaries are as follows: From Moncrieff's existing boundary with McPherson, commencing at the intersection of Bermuda and Markeri Streets; turning in a generally south-westerly direction along Markeri St; NNW along Robina Pkwy (incorporating the locality of Clear Island Waters); W along Boowaggan Rd; continuing westwards and aligning with the existing Moncrieff boundary on Gooding Dr to the M1. Then; following the M1 northwards until it is crossed by the Smith St overpass (the bi-directional overpass, not the northbound M1 on-ramp); then in a generally easterly direction along Smith St, Napper Rd and Musgrave Av; northwards, then eastwards along Loders Creek (Southport locality boundary) until it meets The Broadwater.

Moncrieff's water-based boundary continues generally eastwards along Southport's northern locality boundary, then clock-wise along Main Beach's western and northern locality boundaries through the Gold Coast Seaway.

## Divisional Composition: Moncrieff

| Moncrieff | $\mathbf{1 0 2 , 1 7 0}$ | $\mathbf{1 0 7 , 5 6 4}$ |
| :--- | ---: | ---: |
| Gold Coast LGA SA2's: |  |  |
| Ashmore SA2 | 7,952 | 8,340 |
| Benowa SA2 | 5,624 | 5,894 |
| Broadbeach Waters SA2 | 5,740 | 6,003 |
| Bundall SA2 | 3,090 | 3,262 |
| Carrara SA2 | 8,553 | 9,054 |
| Clear Island Waters SA2 | 3,002 | 3,088 |
| Main Beach SA2 | 2,700 | 2,811 |
| Mermaid Beach - Broadbeach SA2 | 8,067 | 8,517 |
| Mermaid Waters SA2 | 8,501 | 9,011 |
| Merrimac SA2 - part: N of Gooding Dr \& Boowaggan Rd | 1,195 | 1,271 |
| Miami SA2 - part: All exc. S of Mountain View Ave | 4,725 | 5,050 |
| Molendinar SA2 | 4,018 | 4,313 |
| Nerang - Mount Nathan SA2 - part: E of M1 | 1,717 | 1,842 |
| Parkwood SA2 | 5,628 | 5,978 |
| Southport SA2 | 18,529 | 19,437 |
| Surfers Paradise SA2 | 13,129 | 13,693 |

## Table of transfers: Moncrieff

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Moncrieff |  | $\mathbf{1 0 3 , 3 2 7}$ | $\mathbf{1 0 8 , 7 1 5}$ |
| From Fadden | Molendinar SA2 - all | 4,018 | 4,313 |
| From Fadden | Parkwood SA2 - all | 5,628 | 5,978 |
| From Fadden | Southport SA1 \#3126628 | 243 | $\mathbf{2 4 9}$ |
| From McPherson | Clear Island Waters SA2 - all | 3,002 | 3,088 |
| From McPherson | Merrimac SA1 \#3126002 part: N of Boowaggan Rd | 197 | 214 |
| To Fadden | Highland Park SA2 - balance | $-5,659$ | $-6,011$ |
| To Fadden | Nerang - Mount Nathan SA2 - part: W of M1 | $-8,586$ | $\mathbf{- 8 , 9 8 2}$ |
| New Total |  | $\mathbf{1 0 2 , 1 7 0}$ | $\mathbf{1 0 7 , 5 6 4}$ |
| Variation |  | $\mathbf{- 1 . 0 0 \%}$ | $\mathbf{- 2 . 3 3 \%}$ |
| To Moncrieff | Total transfers in | $\mathbf{1 3 , 0 8 8}$ | $\mathbf{1 3 , 8 4 2}$ |
| From Moncrieff | Total transfers out | $\mathbf{- 1 4 , 2 4 5}$ | $\mathbf{- 1 4 , 9 9 3}$ |



Image 4 - Existing Moncrieff = "Moncrieff" + blue BG; Gains from Fadden (pink BG); Gains from McPherson (yellow BG)
Proposed Moncrieff = "Moncrieff" + yellow BG + pink BG

## Fadden

Fadden is the third and final wholly Gold Coast LGA-based Division.
As a part of my proposal to excise the Division of Wright from the Gold Coast LGA; decreasing the number of LGA's each Division incorporates; and thereby improving the community of interests within the proposed Electoral Division; Fadden's new western boundary aligns with the current Gold Coast - Scenic Rim LGA boundary from the NSW border in the S, to the locality of Guanaba in the N. Any changes to the LGA boundary since the 2009 Redistribution need to be incorporated into the new boundary so that only electors in the Gold Coast LGA are in Fadden and only electors in the Scenic Rim LGA remain in the Division of Wright.

Fadden's northern boundary now runs as follows: From the Gold Coast - Scenic Rim LGA boundary; eastwards along the Guanaba - Wongawallan locality boundary to Wongawallan Creek; briefly eastwards along

Wongawallan Creek and the Coomera River; continuing generally eastwards along Riverstone Crossing, Gaven Arterial Rd / Yallaroi Rd and Kopps Rd; Turning ESE along the southern property boundary of Warner Brothers Movie World to the M1; turning N on the M1; E again along the Coomera River; following the Coomera River along the northern locality boundary of Hope Island; continuing clockwise following Paradise Point's northern and eastern locality boundaries; continuing southwards along The Broadwater, following the eastern locality boundaries of Hollywell, Runaway Bay and Biggera Waters until it intersects the Main Beach locality boundary.

The decision to incorporate the southern Gold Coast localities of Natural Bridge and Numinbah Valley in Fadden is because of their road-based connectivity back up into Nerang via the Nerang - Murwillumbah Rd; with links to Pine Creek Rd and Springbrook Rd back down to Springbrook.

There was no direct road-based connectivity between Natural Bridge and any other localities within my proposed Division of McPherson, and with Moncrieff focussing on the Gold Coast E of the M1; Fadden is the next logical Division to allocate these south-western Gold Coast LGA localities into.

These changes will allow Forde to push eastwards, incorporating more of the Gold Coast LGA. The downstream effect is that Moreton, Oxley and Wright will ultimately benefit from the surplus electors in Forde's far west.

But before Forde's final boundaries can be determined, assessments of Bowman, Bonner, Griffith and Moreton need to be completed first.

## Divisional Composition: Fadden

| Fadden | $\mathbf{1 0 4 , 9 3 2}$ | $\mathbf{1 1 1 , 2 9 7}$ |
| :--- | ---: | ---: |
| Gold Coast LGA SA2's: |  |  |
| Arundel SA2 | 6,691 | 7,075 |
| Biggera Waters SA2 | 5,257 | 5,461 |
| Coombabah SA2 | 7,089 | 7,375 |
| Guanaba - Springbrook SA2 - part: all exc. SA1\#103 | 2,685 | 2,863 |
| Helensvale SA2 | 11,282 | 11,915 |
| Highland Park SA2 | 5,721 | 6,077 |
| Hope Island SA2 - part: Hope Island locality only | 7,674 | 8,172 |
| Labrador SA2 | 11,720 | 12,369 |
| Nerang - Mount Nathan SA2 - part: W of M1 | 11,546 | 12,190 |
| Oxenford - Maudsland SA2 - part: S of Movie World \& Yalloroi Rd | 5,454 | 5,957 |
| Pacific Pines - Gaven SA2 | 10,167 | 11,322 |
| Paradise Point - Hollywell SA2 | 7,314 | 7,691 |
| Runaway Bay SA2 | 6,907 | 7,116 |
| Worongary - Tallai SA2 | 5,425 | 5,714 |

Table of transfers: Fadden

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Fadden |  | $\mathbf{1 0 7 , 0 7 1}$ | $\mathbf{1 1 4 , 4 6 5}$ |
| From Moncrieff | Highland Park SA2 - balance | 5,659 | 6,011 |
| From Moncrieff | Nerang - Mount Nathan SA2 - part: W of M1 | 8,586 | 8,982 |
| From Wright | Guanaba - Springbrook SA2 - part: all exc SA1 \#3124103 | 2,685 | 2,863 |
| From Wright | Highland Park SA1 \#3124704 - part | 62 | 66 |
| From Wright | Nerang - Mount Nathan SA2 - balance | 2,960 | 3,208 |
| From Wright | Oxenford - Maudsland SA2 - part | 3,041 | 3,364 |
| From Wright | Pacific Pines - Gaven SA1 \#3124928 - part | 405 | 477 |
| From Wright | Worongary - Tallai SA2 - all | 5,425 | 5,714 |
| To Forde | Coomera SA2 | $-6,552$ | $-7,352$ |
| To Forde | Hope Island SA2 - part | -17 | -18 |
| To Forde | Jacobs Well - Alberton SA2 - all | $-2,582$ | $-2,772$ |
| To Forde | Ormeau - Yatala SA2 - balance | $-4,914$ | $-5,428$ |
| To Forde | Oxenford - Maudsland SA2 - part | $-3,465$ | $-3,801$ |
| To Forde | Pimpama SA2 - balance | $-3,543$ | $-3,942$ |
| To Moncrieff | Molendinar SA2 - all | $-4,018$ | $-4,313$ |
| To Moncrieff | Parkwood SA2 - all | $-5,628$ | $-5,978$ |
| To Moncrieff | Southport SA1 \#3126628 | -243 | -249 |
| New Total |  | $\mathbf{1 0 4 , 9 3 2}$ | $\mathbf{1 1 1 , 2 9 7}$ |
| Variation |  | $\mathbf{1 . 6 7 \%}$ | $\mathbf{1 . 0 6 \%}$ |
| To Fadden | Total transfers in | $\mathbf{2 8 , 8 2 3}$ | $\mathbf{3 0 , 6 8 5}$ |
| From Fadden | Total transfers out | $\mathbf{- 3 0 , 9 6 2}$ | $\mathbf{- 3 3 , 8 5 3}$ |



Image 5 - Proposed Fadden (south) with gains from Wright (pink BG); and Moncrieff (yellow BG) with remaining Fadden in green


Image 6 - Proposed Fadden (north) with gains from Wright (pink BG); and transfers to Forde (yellow BG)

## Bowman

The CED of Bowman aligns perfectly with the Redland City LGA boundary and remains well within current and projected enrolment tolerances.

As the old saying goes; "If it ain't broke, don't fix it."

No changes are needed nor required for this Division.

## Divisional Composition: Bowman

| Bowman | $\mathbf{1 0 4 , 2 4 1}$ | $\mathbf{1 0 9 , 9 3 2}$ |
| :--- | ---: | ---: |
| Redland LGA SA2's: |  |  |
| Alexandra Hills SA2 | 11,430 | 12,235 |
| Birkdale SA2 | 10,485 | 11,047 |
| Capalaba SA2 | 12,371 | 13,158 |
| Cleveland SA2 | 11,118 | 11,425 |
| Ormiston SA2 | 4,403 | 4,629 |
| Redland Bay SA2 | 10,474 | 11,234 |
| Redland Islands SA2 - part: Redland LGA only | 6,881 | 7,149 |
| Sheldon - Mount Cotton SA2 | 5,294 | 5,750 |
| Thorneside SA2 | 2,652 | 2,745 |
| Thornlands SA2 | 9,966 | 10,529 |
| Victoria Point SA2 | 10,938 | 11,360 |
| Wellington Point SA2 | 8,229 | 8,671 |

## Table of transfers: Bowman

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Bowman | No Change | 104,241 | 109,932 |
|  |  |  |  |
| New Total |  | 104,241 | 109,932 |
| Variation |  | $1.01 \%$ | $-0.17 \%$ |

## Bonner

Bonner is another Division within both current and projected enrolment tolerances, so if current boundaries were a primary consideration, this Division could be left unchanged. However, from a community of interests within the proposed Electoral Division perspective, Bonner's primary community of interest appears to be the Eastern Suburbs, S of the Brisbane River.

Bonner has many strong boundaries such as the Brisbane LGA boundary to its E and SE; the M1 to its SW and Creek Rd comprising much of its western boundary.

However, Bonner is oriented north-south despite the fact that most of its major roads (Gateway Motorway excluded) and its only railway line runs more east-west. This does not appear to meet Section 66(3)(a)(ii) of The Act - means of communication and travel within the proposed Electoral Division - that well!

In its south, its " J " curve to incorporate parts of Holland Park West and Mount Gravatt looks a bit like an afterthought add-on, and also not in line with its main means of communication and travel within the proposed Electoral Division.

An exchange of electors with Griffith can go some way to improve Bonner's orientation. In its north, I propose Bonner's new southern boundary becomes Wynnum Rd to the W of Creek Rd. In its SE, Bonner's western boundary now continues its line further S beyond Creek Rd into Newham Rd; turns W into Broadwater Rd then S into Logan Rd all the way to the Pacific Motorway (M3).

Numeric considerations prevented this boundary from continuing all the way down Newham Rd to Logan Rd and meeting Bonner's existing southern boundary at the Pacific Motorway (M3).

Divisional Composition: Bonner

| Bonner | $\mathbf{1 0 5 , 4 3 3}$ | $\mathbf{1 1 2 , 8 7 7}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Balmoral SA2 | 3,062 | 3,369 |
| Belmont - Gumdale SA2 | 5,276 | 5,634 |
| Brisbane Port - Lytton SA2 | 5 | 5 |
| Bulimba SA2 | 4,568 | 4,884 |
| Cannon Hill SA2 - part: N of Wynnum and E of Creek Rds. | 1,505 | 1,628 |
| Carina SA2 - part: E of Creek Rd | 2,432 | 2,624 |
| Carindale SA2 | 11,666 | 12,263 |
| Eight Mile Plains SA2 - part: NE of Pacific Mwy | 1,920 | 2,123 |
| Hawthorne SA2 | 3,470 | 3,840 |
| Manly - Lota SA2 | 5,282 | 5,511 |
| Manly West SA2 | 7,872 | 8,481 |
| Mansfield (Qld) SA2 | 5,948 | 6,265 |
| Morningside - Seven Hills SA2 - part: N of Wynnum Rd | 3,979 | 4,357 |
| Murarrie SA2 | 2,671 | 2,891 |
| Norman Park SA2 - part: N of Wynnum Rd | 220 | 241 |
| Redland Islands SA2 - part: Brisbane LGA only | 153 | 158 |
| Rochedale - Burbank SA2 | 3,951 | 4,212 |
| Tingalpa SA2 | 5,972 | 6,448 |
| Upper Mount Gravatt SA2 - part: E of Logan Rd | 4,042 | 4,201 |
| Wakerley SA2 | 5,310 | 6,098 |
| Wishart SA2 | 7,228 | 7,592 |
| Wynnum SA2 | 9,173 | 9,757 |
| Wynnum West - Hemmant SA2 | 9,728 | 10,295 |

## Table of transfers: Bonner

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Bonner |  | 100,770 | 107,808 |
| From Griffith | Balmoral SA2 - all | 3,062 | 3,369 |
| From Griffith | Bulimba SA2 - all | 4,568 | 4,884 |
| From Griffith | Cannon Hill SA2 -part: N of Wynnum Rd | 1,387 | 1,505 |
| From Griffith | Hawthorne SA2 - all | 3,470 | 3,840 |
| From Griffith | Morningside - Seven Hills SA2 - part: N of Wynnum Rd | 3,979 | 4,357 |
| From Griffith | Murarrie SA2 - balance | 1,109 | 1,232 |
| From Griffith | Norman Park SA1 \#3111813 - N of Wynnum Rd | 220 | 241 |
| To Griffith | Holland Park West SA2 - balance | $-2,867$ | $-2,993$ |
| To Griffith | Mount Gravatt SA2 - balance | $-8,560$ | $-9,484$ |
| To Griffith | Upper Mount Gravatt SA2 - part: W of Logan Rd | $-1,705$ | $-1,882$ |
| New Total |  | $\mathbf{1 0 5 , 4 3 3}$ | $\mathbf{1 1 2 , 8 7 7}$ |
| Variation |  | $\mathbf{2 . 1 6 \%}$ | $\mathbf{2 . 5 0 \%}$ |
| To Bonner | Total transfers in | $\mathbf{1 7 , 7 9 5}$ | $\mathbf{1 9 , 4 2 8}$ |
| From Bonner | Total transfers out | $\mathbf{- 1 3 , 1 3 2}$ | $\mathbf{- 1 4 , 3 5 9}$ |



Image 7 - Proposed Bonner (west) with gains from Griffith (pink BG); and transfers to Griffith (yellow BG)

## Griffith

In addition to the changes with Bonner in Griffith's east, I believe this is also an opportunity to strengthen / straighten out / simplify Griffith's boundary with Moreton to the W of the M3.

These changes transfer the entire locality of Fairfield from Moreton to Griffith, provides a single continuous road to divide (the already divided) Annerley between Griffith and Moreton; and unites all but around 10 dwellings of the locality of Tarragindi in Moreton.

Specifically, I propose Griffith's new boundary with Moreton leaves the Brisbane River in a southerly direction along the Fairfield - Yeronga locality boundary; turns E along Venner Rd, continues E along Waterton St; turns briefly N into Ekibin Rd East; NE into Arnwood PI; SE along the Pacific Motorway (M3) as far as Logan Rd.

Griffith's new boundary with Bonner runs in a generally NNW direction along Logan Rd; E into Broadwater Rd; N onto Newham Rd and continuing $N$ along Creek Rd; W into Wynnum Rd and continuing along Wynnum Rd until it crosses Norman Creek over the East Brisbane - Norman Park locality boundary; the boundary then turns upstream along the Brisbane River back to the starting point.

## Divisional Composition: Griffith

| Griffith | $\mathbf{1 0 3 , 6 4 4}$ | $\mathbf{1 1 1 , 7 4 6}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Annerley SA2 - part: E of Ipswich Rd \& N of Waterton Rd, plus |  |  |
| Annerley SA2 - part: W of Ipswich Rd \& N of Venner Rd | 4,394 | 5,077 |
| Camp Hill SA2 | 7,679 | 8,380 |
| Cannon Hill SA2 - part: S of Wynnum and W of Creek Rds. | 2,273 | 2,426 |
| Carina Heights SA2 | 4,626 | 4,833 |
| Carina SA2 - part: W of Creek Rd | 5,269 | 5,622 |
| Coorparoo SA2 | 11,496 | 12,412 |
| East Brisbane SA2 | 3,966 | 4,214 |
| Fairfield - Dutton Park SA2 | 3,278 | 3,571 |
| Greenslopes SA2 | 6,314 | 6,853 |
| Highgate Hill SA2 | 4,405 | 4,612 |
| Holland Park SA2 | 5,655 | 6,163 |
| Holland Park West SA2 | 4,502 | 4,778 |
| Kangaroo Point SA2 | 5,399 | 5,666 |
| Morningside - Seven Hills SA2 - part: S of Wynnum Rd | 4,688 | 5,096 |
| Mount Gravatt SA2 | 9,963 | 10,976 |
| Norman Park SA2 - part: S of Wynnum Rd | 4,301 | 4,694 |
| South Brisbane SA2 | 3,658 | 3,887 |
| Upper Mount Gravatt SA2 - part: W of Logan Rd | 1,705 | 1,882 |
| West End SA2 | 6,683 | 7,002 |
| Woolloongabba SA2 | 3,390 | 3,602 |

Table of transfers: Griffith

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Griffith |  | 106,999 | $\mathbf{1 1 5 , 2 6 9}$ |
| From Bonner | Holland Park West SA2 - balance | 2,867 | 2,993 |
| From Bonner | Mount Gravatt SA2 - balance | 8,560 | 9,484 |
| From Bonner | Upper Mount Gravatt SA2 - part: W of Logan Rd | 1,705 | 1,882 |
| From Moreton | Annerley SA2 - part: N of Venner Rd \& W of Ipswich Rd | 2,177 | 2,440 |
| From Moreton | Fairfield - Dutton Park SA2 - balance | 2,086 | 2,296 |
| To Bonner | Balmoral SA2 - all | $-3,062$ | $-3,369$ |
| To Bonner | Bulimba SA2 - all | $-4,568$ | $-4,884$ |
| To Bonner | Cannon Hill SA2 -part: N of Wynnum Rd | $-1,387$ | $-1,505$ |
| To Bonner | Hawthorne SA2 - all | $-3,470$ | $-3,840$ |
| To Bonner | Morningside - Seven Hills SA2 - part: N of Wynnum Rd | $-3,979$ | $-4,357$ |
| To Bonner | Murarrie SA2 - balance | $-1,109$ | $-1,232$ |
| To Bonner | Norman Park SA1 \#3111813 - N of Wynnum Rd | -220 | -241 |
| To Moreton | Annerley SA2 - part: S of Waterton St \& E of Ipswich Rd | $-1,072$ | $-1,152$ |
| To Moreton | Tarragindi SA2 - balance | $-1,883$ | $-2,038$ |
| New Total |  | $\mathbf{1 0 3 , 6 4 4}$ | $\mathbf{1 1 1 , 7 4 6}$ |
| Variation |  | $\mathbf{0 . 4 3 \%}$ | $\mathbf{1 . 4 7 \%}$ |
| To Griffith | Total transfers in | $\mathbf{1 7 , 3 9 5}$ | $\mathbf{1 9 , 0 9 5}$ |
| From Griffith | Total transfers out | $\mathbf{- 2 0 , 7 5 0}$ | $\mathbf{- 2 2 , 6 1 8}$ |

Proposed boundary changes: Griffith


Image 8 - Proposed Griffith (west) with gains from Moreton (pink BG); Bonner (blue BG) and transfers to Moreton (yellow BG)

## Moreton

Moreton had the second-lowest current and projected enrolment figures for any Division in the State. It needed to gain electors, and the exchange of electors with Griffith left Moreton even further below projected tolerance.

With Moreton's northern boundary with Griffith already strengthened by the alterations proposed above; its eastern boundary along the Pacific Motorway (M3/M1) and Brisbane LGA boundary very strong, and its southern boundary solid, the only easy place for Moreton to gain electors was from Oxley in its south-western corner. These changes only needed to be minor, as around 5000 electors were all that were required to get Moreton back within projected tolerance.

Starting from Moreton's boundary with Oxley running SSE along Rudd St (which doubles as the Oxley - Inala locality boundary) I propose to continue the new boundary further SSE along Rosemary St; following the main Rd SSW as it changes to Serviceton Ave; E along Inala Ave; S along Blunder Rd; E into Peacock St (which doubles as the Durack - Doolandella locality boundary) to Blunder Creek.

This transfers virtually the entire locality of Durack to Moreton plus a small part of Inala E of both Rosemary and Serviceton Streets.

## Divisional Composition: Moreton

| Moreton | $\mathbf{1 0 0 , 9 6 4}$ | $\mathbf{1 0 8 , 9 4 9}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's |  |  |
| Annerley SA2 - part: E of Ipswich Rd \& S of Waterton Rd, plus |  |  |
| Annerley SA2 - part: W of Ipswich Rd \& S of Venner Rd | 3,354 | 3,659 |
| Chelmer - Graceville SA2 | 5,163 | 5,428 |
| Coopers Plains SA2 | 2,981 | 3,397 |
| Corinda SA2 | 3,334 | 3,520 |
| Durack SA2 | 4,922 | 5,165 |
| Eight Mile Plains SA2 - part: SW of Pacific Mwy | 6,418 | 7,440 |
| Inala - Richlands SA2 part: SA1 \#3127427 only | 241 | 270 |
| Kuraby SA2 | 4,832 | 5,186 |
| Macgregor (Qld) SA2 | 3,272 | 3,464 |
| Moorooka SA2 | 7,338 | 8,061 |
| Oxley (Qld) SA2 | 5,125 | 5,505 |
| Pallara - Willawong SA2 - part: SA1 \#3107405 only | 138 | 152 |
| Robertson SA2 | 2,821 | 2,922 |
| Rocklea - Acacia Ridge SA2 | 5,748 | 6,157 |
| Runcorn SA2 | 7,441 | 8,199 |
| Salisbury - Nathan SA2 | 4,698 | 4,884 |
| Sherwood SA2 | 3,862 | 4,135 |
| Sunnybank Hills SA2 | 10,273 | 11,066 |
| Sunnybank SA2 | 4,805 | 5,085 |
| Tarragindi SA2 | 7,450 | 8,017 |
| Yeronga SA2 | 6,748 | 7,237 |

Table of transfers: Moreton

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Moreton |  | 97,318 | $\mathbf{1 0 5 , 2 7 9}$ |
| From Griffith | Annerley SA2 - part: S of Waterton St \& E of Ipswich Rd | 1,072 | $\mathbf{1 , 1 5 2}$ |
| From Griffith | Tarragindi SA2 - balance | 1,883 | 2,038 |
| From Oxley | Durack SA2 - balance | 4,713 | 4,946 |
| From Oxley | Inala SA1 \#3127427 | 241 | 270 |
| To Griffith | Annerley SA2 - part: N of Venner Rd \& W of Ipswich Rd | $-2,177$ | $-2,440$ |
| To Griffith | Fairfield - Dutton Park SA2 - balance | $-2,086$ | $-2,296$ |
| New Total |  | $\mathbf{1 0 0 , 9 6 4}$ | $\mathbf{1 0 8 , 9 4 9}$ |
| Variation |  | $\mathbf{- 2 . 1 7 \%}$ | $\mathbf{- 1 . 0 7 \%}$ |
| To Moreton | Total transfers in | $\mathbf{7 , 9 0 9}$ | $\mathbf{8 , 4 0 6}$ |
| From Moreton | Total transfers out | $\mathbf{- 4 , 2 6 3}$ | $\mathbf{- 4 , 7 3 6}$ |

## Proposed boundary changes: Moreton



Image 9 - Proposed Moreton (west) with gains from Oxley (pink BG)

## Forde

Before determining what changes (if any) are required for Rankin; it was time to complete the changes to Forde.

Gains from Fadden and Wright in the east meant Forde needed to transfer out around 22,000 electors - most of which would end up transferring into the now severely under quota Wright.

Forde's new boundary commences at the Gold Coast Seaway; turns N, following the eastern locality boundaries of Runaway Bay and Hollywell; runs anticlockwise around Paradise Point's eastern and northern locality boundaries; continues generally westwards along Hope Island's eastern, northern and western locality boundaries; briefly westwards along the Coomera River; S onto the M1; W along Warner Brothers Movie World's southern property boundary; continuing generally westwards along Kopps Rd, Yallaroi Rd / Gaven Arterial Rd, Riverstone Crossing, returning to the Coomera River and Wongawallan Creek. At Audreys Crossing my proposed Forde boundary follows Wongawallan's southern locality boundary - firstly along Kriedman Rd, then westwards along the locality boundary to the Gold Coast LGA boundary. Turning N and following the Gold Coast LGA boundary until it aligns with the Albert River; westwards into Windaroo Creek; N along the Beaudesert - Beenleigh Rd; westwards along Wuraga Rd and Dairy Creek Rd to the Logan River; briefly N along the Logan River; SW along Schmidts Creek to Logan Reserve Rd; in a westerly direction along Bayes Rd (both the road reserve and the made road) to Chambers Flat Rd where it meets the existing Forde - Rankin CED boundary. The balance of Forde's Divisional boundary with both Rankin and Bowman is unchanged.

## Divisional Composition: Forde

| Forde | $\mathbf{1 0 3 , 4 9 1}$ | $\mathbf{1 1 2 , 9 8 8}$ |
| :--- | ---: | ---: |
| Gold Coast LGA SA2's: |  |  |
| Coomera SA2 | 6,552 | 7,352 |
| Hope Island SA2 - part: all exc. Hope Island locality | 17 | 18 |
| Jacobs Well - Alberton SA2 | 2,582 | 2,772 |
| Ormeau - Yatala SA2 | 11,359 | 12,407 |
| Oxenford - Maudsland SA2 - part: N of Movie World \& Yallaroi Rd | 4,090 | 4,493 |
| Pimpama SA2 | 4,522 | 5,078 |
| Upper Coomera - Willow Vale SA2 | 16,410 | 18,207 |
| Logan SA2's: |  |  |
| Beenleigh SA2 | 5,113 | 5,530 |
| Bethania - Waterford SA2 | 6,505 | 6,863 |
| Chambers Flat - Logan Reserve SA2 - part: N of Bayes Rd | 60 | 60 |
| Cornubia - Carbrook SA2 | 6,079 | 6,449 |
| Eagleby SA2 | 7,934 | 8,711 |
| Edens Landing - Holmview SA2 | 4,236 | 4,676 |
| Loganholme - Tanah Merah SA2 | 7,023 | 7,665 |
| Loganlea SA2 part: S of Logan Mwy | 4,972 | 5,498 |
| Mount Warren Park SA2 | 3,897 | 4,157 |
| Shailer Park SA2 | 7,881 | 8,441 |
| Waterford West SA2 | 4,259 | 4,611 |

Table of transfers: Forde

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Forde |  | $\mathbf{1 0 0 , 1 2 0}$ | $\mathbf{1 0 8 , 5 0 2}$ |
| From Fadden | Coomera SA2 | 6,552 | 7,352 |
| From Fadden | Hope Island SA2 - part: All exc. Hope Island locality | 17 | 18 |
| From Fadden | Jacobs Well - Alberton SA2 - all | 2,582 | 2,772 |
| From Fadden | Ormeau - Yatala SA2 - balance | 4,914 | 5,428 |
| From Fadden | Oxenford - Maudsland SA2 - part | 3,465 | 3,801 |
| From Fadden | Pimpama SA2 - balance | 3,543 | 3,942 |
| From Wright | Oxenford - Maudsland SA2 - part | 625 | 692 |
| From Wright | Upper Coomera - Willow Vale SA1 \#3125847 - part | 106 | 118 |
| To Wright | Boronia Heights - Park Ridge SA2 - all | $-7,744$ | $-8,246$ |
|  | Chambers Flat - Logan Reserve SA2 - part: all exc. SA1 |  |  |
| To Wright | \#3131304 - N of Bayes Rd | $-3,193$ | $-3,382$ |
| To Wright | Greenbank SA1 \#3132009 | -165 | -173 |
| To Wright | Hillcrest SA1 \#3131604 - part | -3 | -3 |
| To Wright | Logan Village SA2 - balance | $\mathbf{- 1 , 2 4 8}$ | $-\mathbf{- 1 , 3 3 2}$ |
| To Wright | Munruben - Park Ridge South SA2 - balance | $-2,135$ | $-2,296$ |
| To Wright | Wolffdene - Bahrs Scrub SA2 - all | $-\mathbf{3 , 9 4 5}$ | $-\mathbf{4 , 2 0 5}$ |
| New Total |  | $\mathbf{1 0 3 , 4 9 1}$ | $\mathbf{1 1 2 , 9 8 8}$ |
| Variation |  | $\mathbf{0 . 2 8 \%}$ | $\mathbf{2 . 6 0 \%}$ |
| To Forde | Total transfers in | $\mathbf{2 1 , 8 0 4}$ | $\mathbf{2 4 , 1 2 3}$ |
| From Forde | Total transfers out | $\mathbf{- 1 8 , 4 3 3}$ | $\mathbf{- 1 9 , 6 3 7}$ |



Image 10 - Proposed Forde with gains from Fadden (pink BG) and Wright (green BG) and existing Forde transfers to Wright (blue BG)

## Rankin

Even with the many boundary changes I proposed for Divisions surrounding Rankin; I found its boundaries to be quite robust. As the existing Division of Rankin met both current and projected enrolment thresholds, I found no requirement to make any changes to the existing Divisional boundaries.

I propose Rankin remain unchanged.

## Divisional Composition: Rankin

| Rankin | $\mathbf{1 0 2 , 3 4 9}$ | $\mathbf{1 1 1 , 6 5 8}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Algester SA2 | 5,160 | 5,563 |
| Calamvale - Stretton SA2 | 11,777 | 12,913 |
| Parkinson - Drewvale SA2 | 8,949 | 9,833 |
| Logan LGA SA2's: |  |  |
| Browns Plains SA2 | 4,009 | 4,430 |
| Crestmead SA2 | 6,120 | 6,853 |
| Daisy Hill SA2 | 4,349 | 4,673 |
| Hillcrest SA2 - part: Hillcrest Locality only | 3,261 | 3,476 |
| Kingston SA2 | 5,435 | 5,946 |
| Logan Central SA2 | 3,153 | 3,452 |
| Loganlea SA2 part: N of Logan Mwy | 670 | 741 |
| Marsden SA2 | 6,827 | 7,603 |
| Regents Park - Heritage Park SA2 - part: all exc. SA1 \#3131927 | 9,705 | 10,574 |
| Rochedale South - Priestdale SA2 | 10,508 | 11,249 |
| Slacks Creek SA2 | 6,006 | 6,515 |
| Springwood | 6,284 | 6,713 |
| Underwood SA2 | 3,717 | 4,135 |
| Woodridge SA2 | 6,419 | 6,989 |

## Table of transfers: Rankin

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Rankin |  | 102,349 | 111,658 |
|  | No Change |  |  |
| New Total |  | 102,349 | 111,658 |
| Variation |  | $-0.83 \%$ | $1.39 \%$ |

Oxley

Currently, Oxley has the lowest Divisional enrolment in the State and is projected to have the second-lowest enrolment in the State by the Projected Date of 27/9/2021.

The transfer of Durack to Moreton further reduced Oxley's numbers and will require it to push further W into Ipswich LGA to obtain the electors it requires.

The changes I propose to the Oxley - Blair boundary are as follows: From where the Springfield - Greenbank Arterial Rd crosses the Ipswich - Logan LGA boundary; continuing $S$, then $W$ along the Ipswich - Logan LGA boundary until it is traversed by the electrical transmission lines. The boundary can follow the transmission lines in a WNW direction until they cross the Centenary Highway, which is also where they intersect the Redbank Plains locality boundary. From there, my proposed Oxley boundary follows the western locality
boundary of Redbank Plains in a northerly direction until it meets Six Mile Creek; then turning N, along Six Mile Creek, to the Brisbane River.

Apart from Oxley's other changes detailed under Moreton, above, the rest of the Divisional boundaries remain unchanged.

These proposed changes unite the localities of Collingwood Park, Redbank Plains, Springfield Central and Springfield Lakes into a single Division - Oxley. To me, this better complies with Section 66(3)(a)(i) of The Act community of interests within the proposed Electoral Division, including economic, social and regional interests - in that whole localities are united in a single Division. This is especially true of Springfield Central and Springfield Lakes because they have no adjoining localities to the south, so are currently isolated from the rest of Blair.

## Divisional Composition: Oxley

| Oxley | $\mathbf{1 0 1 , 7 0 9}$ | $\mathbf{1 1 1 , 4 0 2}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Darra - Sumner SA2 | 2,970 | 3,296 |
| Forest Lake - Doolandella SA2 | 16,606 | 18,158 |
| Inala - Richlands SA2 part: All exc. SA1 \#3127427 | 9,496 | 10,460 |
| Jindalee - Mount Ommaney SA2 | 5,412 | 5,689 |
| Middle Park - Jamboree Heights SA2 | 4,941 | 5,253 |
| Pallara - Willawong SA2 - part: All exc. SA1 \#3107405 | 2,720 | 3,011 |
| Riverhills SA2 | 2,762 | 3,060 |
| Seventeen Mile Rocks - Sinnamon Park SA2 | 6,496 | 6,925 |
| Wacol SA2 | 1,558 | 1,655 |
| Westlake SA2 | 3,258 | 3,469 |
| lpswich LGA SA2's: | 7,912 | 8,683 |
| Bellbird Park - Brookwater SA2 | 6,098 | 6,617 |
| Camira - Gailes SA2 | 1 | 1 |
| Carole Park SA2 | 4,879 | 5,358 |
| Collingwood Park - Redbank SA2 | 5,611 | 6,248 |
| Goodna SA2 | 9,269 | 10,391 |
| Redbank Plains SA2 | 0 | 0 |
| Ripley SA2 - part SA1 \#3129404 - ENE of power lines | 8,006 | 9,012 |
| Springfield Lakes SA2 - part: All exc. part SA1 \#3130405 - WSW of power lines | 3,714 | 4,116 |
| Springfield SA2 |  |  |

Table of transfers: Oxley

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Oxley |  | 96,148 | 104,943 |
| From Blair | Collingwood Park - Redbank SA2 - balance | 2,405 | 2,676 |
| From Blair | Redbank Plains SA2 - balance | 5,402 | 6,075 |
| From Blair | Springfield Lakes SA2 - balance | 2,708 | 2,924 |
| To Moreton | Durack SA2 - balance | $-4,713$ | $-4,946$ |
| To Moreton | Inala SA1 \#3127427 | -241 | -270 |
| New Total |  | 101,709 | $\mathbf{1 1 1 , 4 0 2}$ |
| Variation |  | $-1.45 \%$ | $1.16 \%$ |
| To Oxley | Total transfers in | $\mathbf{1 0 , 5 1 5}$ | $\mathbf{1 1 , 6 7 5}$ |
| From Oxley | Total transfers out | $-\mathbf{4 , 9 5 4}$ | $\mathbf{- 5 , 2 1 6}$ |

Proposed boundary changes: Oxley


Image 11 - Proposed change to Oxley's southern boundary with Blair along electrical transmission line
(http://www.street-directory.com.au/)


Image 12 - Proposed Oxley (west) with gains from Blair (pink BG)

## Wright

The existing Division of Wright fails Section 66(3)(a) of The Act in so many ways.
There is no road-based connectivity between Lockyer Valley and Scenic Rim LGA's whatsoever. Meaning the Member for Wright cannot travel through their Division from one end to the other without having to leave their Division to complete the trip!

As stated above, I struggle to find any community of interests within the proposed Electoral Division, including economic, social and regional interests between people living in localities like Mudgeeraba and Nerang with the people of Gatton and surrounds.

Wright needed to be re-drawn - if for no other reason than to actually comply with Section 66(3)(a) of The Act.

The version of Wright I propose below, I believe far better complies with Section 66(3)(a) of The Act than does the existing version.

First of all, as has already been detailed above, Wright transfers out all its Gold Coast LGA territory and electors to the Gold Coast Divisions of McPherson, Fadden and Forde. To offset these transfers out; Wright gains more Logan City LGA electors that were surplus to Forde's requirements.

Wright's new boundary within Logan City LGA now runs as follows: From Wright's existing boundary along Forestdale's eastern locality boundary, turning eastwards along the northern locality boundary of Boronia Heights (existing Rankin - Forde CED boundary) and continuing along the existing Rankin - Forde CED boundary to Chambers Flat Rd. From Chambers Flat Rd, the proposed new Wright CED boundary turns E along Bayes Rd (both the made road and road reserve) to Logan Reserve Rd; NE along Schmidts Creek; briefly S along the Logan River; E into Dairy Creek Rd and Wuraga Rd; S along the Beaudesert - Beenleigh Rd; E along Windaroo Creek to the Logan River.

Out west, to compensate for the loss of Lockyer Valley LGA, I propose Wright gains Southern Downs Regional LGA from Maranoa.

The Cunningham Highway provides the means of communication and travel within the proposed Electoral Division. The Division improves on its "southern border" aspect, incorporating most electors in the hills along Queensland's southern border with New South Wales.

These changes reduce the number of LGA's that Wright represents from 4 to 3, improving its community of interests within the proposed Electoral Division, including economic, social and regional interests. This was done by transferring out Wright's electors from both the Gold Coast and Lockyer Valley LGA's; increasing its Logan representation and acquiring electors from only Southern Downs Regional LGA.

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA's of Scenic Rim and Southern Downs Regional are in the Division of Wright, electors in the Ipswich LGA are in Blair, electors in Goondiwindi Regional or Toowoomba Regional LGA's will be in the Division of Maranoa and electors in the Gold Coast LGA will be in either Fadden or Forde.

## Divisional Composition: Wright

| Wright | $\mathbf{1 0 1 , 6 3 0}$ | $\mathbf{1 0 8 , 1 1 8}$ |
| :--- | ---: | ---: |
| Logan LGA SA2's: |  |  |
| Boronia Heights - Park Ridge SA2 | 7,744 | 8,246 |
| Chambers Flat - Logan Reserve SA2 - part: All exc. N of Bayes Rd | 3,193 | 3,382 |
| Greenbank Military Camp SA2 | 0 | 0 |
| Greenbank SA2 | 8,400 | 9,223 |
| Hillcrest SA2 - part: Boronia Heights (balance) and Forestdale Localities only | 1,798 | 1,939 |
| Jimboomba SA2 | 15,560 | 16,856 |
| Logan Village SA2 | 4,731 | 5,124 |
| Munruben - Park Ridge South SA2 | 3,239 | 3,461 |
| Regents Park - Heritage Park SA2 - part: SA1 \#3131927 only | 0 | 0 |
| Wolffdene - Bahrs Scrub SA2 | 3,945 | 4,205 |
| Scenic Rim LGA | 27,796 | 29,210 |
| Southern Downs LGA | 25,224 | 26,472 |

Table of transfers: Wright

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Wright |  | 102,234 | 109,551 |
| From Blair | Rosewood SA1 \#3128212 - part: Scenic Rim LGA | 3 | 3 |
| From Forde | Boronia Heights - Park Ridge SA2 - all | 7,744 | 8,246 |
| From Forde | Chambers Flat - Logan Reserve SA2 - all | 3,193 | 3,382 |
| From Forde | Greenbank SA1 \#3132009 | 165 | 173 |
| From Forde | Hillcrest SA1 \#3131604 - part | 3 | 3 |
| From Forde | Logan Village SA2 - balance | 1,248 | 1,332 |
| From Forde | Munruben - Park Ridge South SA2 - balance | 2,135 | 2,296 |
| From Forde | Wolffdene - Bahrs Scrub SA2 - all | 3,945 | 4,205 |
| From Maranoa | Southern Downs Regional LGA - all | 25,224 | 26,472 |
| To Blair | Lockyer Valley - East SA2 - part: Lockyer Valley LGA only | $-12,760$ | $-13,784$ |
| To Fadden | Guanaba - Springbrook SA2 - part: all exc. SA1 \#3124103 | $-2,685$ | $-2,863$ |
| To Fadden | Highland Park SA1 \#3124704 - part | -62 | -66 |
| To Fadden | Nerang - Mount Nathan SA2 - balance | $-2,960$ | $-3,208$ |
| To Fadden | Oxenford - Maudsland SA2 - balance | $-3,041$ | $-3,364$ |
| To Fadden | Pacific Pines - Gaven SA1 \#3124928 - part | -405 | -477 |
| To Fadden | Worongary - Tallai SA2 - all | $-5,425$ | $-5,714$ |
| To Forde | Oxenford - Maudsland SA2 - part | -625 | -692 |
| To Forde | Upper Coomera - Willow Vale SA1 \#3125847 - part | -106 | -118 |
| To Groom | Gatton SA2 - all | $-4,066$ | $-4,300$ |
| To Groom | Lockyer Valley - West SA2 - all | $-7,857$ | $-8,417$ |
| To McPherson | Guanaba - Springbrook SA1 \#3124103 | -276 | -285 |
| To McPherson | Mudgeeraba - Bonogin SA2 - balance | $-3,996$ | $-4,257$ |
| New Total |  | 101,630 | 108,118 |
| Variation |  | $-1.52 \%$ | $-1.82 \%$ |
| To Wright | Total transfers in | 43,660 | 46,112 |
| From Wright | Total transfers out | $-44,264$ | $-47,545$ |



Image 13 - Proposed Wright (west) with gains from Maranoa (pink BG) and transfers to Blair (yellow BG) and Groom (green BG)


Image 14 - Examples of LGA boundary changes since 2009 forcing re-alignment of CED boundary along LGA boundary


Image 15 - Proposed Wright (north-east) with gains from Forde (pink BG)

Wright's eastern boundary changes have been covered off under Fadden and McPherson, above

## Blair

With Blair's parts of Collingwood Park, Redbank Plains, Springfield Central and Springfield Lakes transferred to Oxley to supplement its numbers; Blair can only expand west into Lockyer Valley LGA.

Put simply, by transferring the 'Lockyer Valley - East' SA2 - which is now surplus to Wright's requirements, Blair meets the current and projected enrolment numbers.

Given Blair already contains electors from Somerset Regional LGA; the addition of part of the Lockyer Valley LGA does not alter the community of interest of the Division. If anything, the means of communication and travel within the proposed Electoral Division is actually improved with these changes.

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA of Scenic Rim are in the Division of Wright and electors in the Ipswich and Somerset Regional LGA's are in the Division of Blair.

## On the locality of Chuwar:

Currently, part of the Blair - Ryan CED boundary follows the Brisbane - Ipswich LGA boundary S of the Brisbane River and divides the locality of Chuwar between the Divisions of Blair and Ryan.

Whilst both the locality boundary and the LGA boundary are easy to visualise, I believe an argument can be put for uniting the locality of Chuwar within the Division of Blair; thereby retaining the Brisbane River as the CED boundary rather than deviating over land and following the LGA boundary in this instance.

This change is relatively minor, affecting only 61 current and 67 projected electors.
It would be desirable to get input from some of those electors as to whether they have closer ties with the balance of the locality of Chuwar, or whether their preference is to remain in the Division of Ryan.

## Divisional Composition: Blair

| Blair | $\mathbf{1 0 2 , 2 4 5}$ | $\mathbf{1 0 9 , 4 8 9}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Ipswich - North SA2 - part: Brisbane LGA only | 61 | 67 |
| Ipswich LGA SA2's: |  |  |
| Brassall SA2 | 7,107 | 7,610 |
| Bundamba SA2 | 5,823 | 6,300 |
| Churchill - Yamanto SA2 | 4,569 | 4,931 |
| Ipswich - Central SA2 | 4,430 | 4,636 |
| Ipswich - East SA2 | 12,115 | 12,821 |
| Ipswich - North SA2 - part: Ipswich LGA only | 3,112 | 3,336 |
| Karalee - Barellan Point SA2 | 3,818 | 4,137 |
| Leichhardt - One Mile SA2 | 4,733 | 5,162 |
| New Chum SA2 | 4 | 4 |
| North Ipswich - Tivoli SA2 | 4,464 | 4,676 |
| Raceview SA2 | 9,955 | 10,834 |
| Ripley SA2 - part: All exc. SA1 \#3129404 part - ENE of power lines | 3,080 | 3,335 |
| Riverview SA2 | 1,744 | 1,827 |
| Springfield Lakes SA2 - part SA1 \#3130405 - WSW of power lines | 0 | 0 |
| Rosewood SA2 - part: Ipswich LGA only | 8,071 | 8,558 |
| Lockyer Valley Regional LGA SA2's: |  |  |
| Lockyer Valley - East SA2 - part: Lockyer Valley LGA only | 12,760 | 13,784 |
| Somerset Regional LGA | 16,399 | 17,471 |

## Table of transfers: Blair

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Blair |  | 99,942 | 107,316 |
| From Ryan | Ipswich - North SA1 \#3128811 part: Brisbane LGA <br> component of the locality of Chuwar | 61 | 67 |
| From Wright | Lockyer Valley - East SA2 - part: Lockyer Valley LGA only | 12,760 | 13,784 |
| To Oxley | Collingwood Park - Redbank SA2 - balance | $-2,405$ | $-2,676$ |
| To Oxley | Redbank Plains SA2 - balance | $-5,402$ | $-6,075$ |
| To Oxley | Springfield Lakes SA2 - balance | $-2,708$ | $-2,924$ |
| To Wright | Rosewood SA1 \#3128212 - part: Scenic Rim LGA | -3 | -3 |
| New Total |  | $\mathbf{1 0 2 , 2 4 5}$ | $\mathbf{1 0 9 , 4 8 9}$ |
| Variation |  | $-\mathbf{0 . 9 3 \%}$ | $-0.58 \%$ |
| To Blair | Total transfers in | $\mathbf{1 2 , 8 2 1}$ | $\mathbf{1 3 , 8 5 1}$ |
| From Blair | Total transfers out | $\mathbf{- 1 0 , 5 1 8}$ | $\mathbf{- 1 1 , 6 7 8}$ |

Proposed boundary changes: Blair


Image 16 - Proposed Blair with gain from Ryan (pink BG)
Blair's other boundary changes have been covered off under Oxley and Wright, above

## Region 2: From the Brisbane River, N to the Sunshine Coast

| Greater Brisbane - Northern Divisions | Current | Projected | \% variation |  |
| :--- | ---: | ---: | ---: | ---: |
| Brisbane | 108,157 | 115,380 | $4.80 \%$ | $4.77 \%$ |
| Dickson | 100,974 | 109,330 | $-2.16 \%$ | $-0.72 \%$ |
| Fairfax | 109,152 | 115,329 | $5.76 \%$ | $4.73 \%$ |
| Fisher | 99,528 | 104,427 | $-3.56 \%$ | $-5.17 \%$ |
| Lilley | 107,162 | 114,595 | $3.84 \%$ | $4.06 \%$ |
| Longman | 106,098 | 112,971 | $2.80 \%$ | $2.58 \%$ |
| Petrie | 106,757 | 113,340 | $3.44 \%$ | $2.92 \%$ |
| Ryan | 104,543 | 111,324 | $1.30 \%$ | $1.09 \%$ |
| Totals | $\mathbf{8 4 2 , 3 7 1}$ | $\mathbf{8 9 6}$ | $103,203.47$ | $110,124.43$ |
| Avg. Div. | 8.16 |  |  |  |
| Entitled No of Divisions |  | 8.14 |  |  |

These 8 Divisions are 16,743 electors over current enrolment and will still be 15,701 electors over enrolment by the projected date of 27/9/2021.

With both Brisbane and Lilley above projected enrolment tolerance, a general shift of Divisional boundaries southwards needs to occur. Longman's southern boundary - currently aligning with the Moreton Bay Regional Sunshine Coast Regional LGA boundary - will also need to come south; breaking a strong boundary in the process.

The conclusion of this set of transfers is that Wide Bay's southern boundary must also move further south into the Sunshine Coast Regional LGA. However with both Hinkler and Capricornia under projected quota, Flynn and Wide Bay below average, though still within tolerance; the cascading of electoral boundaries southwards will rapidly decline as Divisions along the coast are reviewed.

## Ryan

With changes already proposed to the Blair - Ryan boundary along the Brisbane River; Ryan now has very strong boundaries to its $\mathrm{N}, \mathrm{W} \& \mathrm{~S}$ - The Brisbane LGA boundary in Ryan's N and W and the Brisbane River to Ryan's S .

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA of Brisbane ( N of the Brisbane River) are in the Division of Ryan, electors in the Somerset Regional LGA are in the Division of Blair and electors in the Moreton Bay LGA are in the Division of Dickson.

As a part of that transfer, I have assumed that the part of Hills District SA1\# 3138620 that is currently listed in the Division of Ryan is now a part of Moreton Bay LGA and should therefore be transferred to the Division of Dickson.

Though Ryan is within both current and projected enrolment tolerances, its eastern boundary with Brisbane is a very complicated 21-step journey over a distance of 7.5 Km (as the crow flies).

My original drafts of Ryan using ECQ enrolment data allowed me to push Ryan's eastern boundary further E; much of it aligning with Route 5 (with all its various Street Names) from Kedron Brook to Baroona Rd. When I applied that boundary to the AEC's enrolment data I was left with a Division well in excess of projected enrolment quota. However, I still find that using Route 5 as a potential boundary makes for a far less complicated boundary than currently exists, even if some exchange of electors with Brisbane around Auchenflower and Toowong is required to 'seal the deal'.

So in the interests of creating that far simpler boundary between Brisbane and Ryan, which I believe improves the means of communication and travel within the proposed Electoral Division; I propose the Brisbane - Ryan boundary re-aligns as follows: Continuing further downstream along Kedron Brook beyond its current boundary on Bellevue Ave to Route 5 (South Pine Rd). From there; continuing in a generally southerly direction along Route 5 through its various name changes of Wardell St, Stewart Rd, Elimatta Dr, Jubilee Tce, MacGregor Tce, Boundary Rd, Rouen Rd and Frederick St all the way to the southern boundary of the Toowong Cemetery. From there, the boundary turns in a generally easterly direction along Milton Rd and Sylvan Rd to the Brisbane River.

Please note: This boundary splits a number of SA1's so the transfer of electors between Divisions is not precise, but a margin of error has been factored in to ensure that projected enrolments are unlikely to exceed either current or projected enrolment tolerances.

## Divisional Composition: Ryan

| Ryan | $\mathbf{1 0 4 , 7 1 6}$ | $\mathbf{1 1 1 , 5 0 2}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's |  |  |
| Ashgrove SA2 - part: W of Route 5 | 4,993 | 5,321 |
| Bardon SA2 - part: W of Route 5 | 6,361 | 6,864 |
| Bellbowrie - Moggill SA2 | 6,643 | 7,187 |
| Brookfield - Kenmore Hills SA2 | 5,015 | 5,144 |
| Chapel Hill SA2 | 7,473 | 7,849 |
| Enoggera Reservoir SA2 | 13 | 13 |
| Enoggera SA2 - part: W of Route 5 | 3,672 | 3,946 |
| Fig Tree Pocket SA2 | 2,765 | 2,935 |
| Indooroopilly SA2 | 7,633 | 8,194 |
| Karana Downs SA2 | 4,203 | 4,565 |
| Kenmore SA2 | 6,222 | 6,501 |
| Keperra SA2 | 5,128 | 5,455 |
| Lake Manchester - England Creek SA2 | 3 | 3 |
| Lowood SA2 - part: Brisbane LGA only | 5,716 | 6,173 |
| Mitchelton SA2 - part: S of Kedron Brook | 0,330 | 5,775 |
| Mount Coot-Tha SA2 | 6,772 | 7,215 |
| Pinjarra Hills - Pullenvale SA2 | 3,921 | 4,157 |
| St Lucia SA2 | 5,258 | 5,606 |
| Taringa SA2 | 5,767 | 6,125 |
| The Gap SA2 | 11,828 | 12,474 |
| Toowong SA2 - part: W of Route 5 \& S of Milton Rd and Sylvan Rds. | 0 |  |
| Upper Kedron - Ferny Grove SA2 | 5, |  |

Table of transfers: Ryan

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Ryan |  | 104,543 | 111,324 |
| From Brisbane | Ashgrove SA2 - part: W of Route 5 | 3,198 | 3,361 |
| From Brisbane | Bardon SA2 - part: W of Route 5 | 1,311 | 1,401 |
| From Brisbane | Enoggera SA2 - part: W of Route 5 | 1,956 | 2,093 |
| To Blair | Ipswich - North SA1 \#3128811 part: Brisbane LGA <br> component of the locality of Chuwar | -61 | -67 |
| To Brisbane | Auchenflower SA2 - all | $-3,887$ | $-4,157$ |
| To Brisbane | Bardon SA2 - part: E of Route 5 | -327 | -349 |
| To Brisbane | Paddington - Milton SA1 \#3113523 | -377 | -395 |
|  | Toowong SA2 - part: E of Route 5 and N of Milton Rd and <br> To Brisbane | $-1,637$ | $-1,705$ |
| To Dickson | Hills District SA1 \#3138620 - part | -3 | -4 |
| New Total |  | 104,716 | 111,502 |
| Variation |  | $\mathbf{1 . 4 7 \%}$ | $1.25 \%$ |
| To Ryan | Total transfers in | $\mathbf{6 , 4 6 5}$ | $\mathbf{6 , 8 5 5}$ |
| From Ryan | Total transfers out | $-6,292$ | $-6,677$ |

## Proposed boundary changes: Ryan



Image 17 - Proposed transfer of electors from Brisbane to Ryan (pink BG) and from Ryan to Brisbane (blue BG)

## Brisbane

Brisbane was one of three Divisions in this region that was over projected enrolment tolerance so had to transfer electors out to other Divisions.

With an alternative boundary with Ryan already determined; Brisbane could only effectively transfer any surplus electors out to Lilley.

In Brisbane's east, I deliberated on whether to make any changes to re-align Brisbane's boundary along the new (since 2009) Gateway Motorway (M1) rather than the old Southern Cross Drive, but I believe that the existing boundary is robust enough, so requires no changes. In the end I decided to bring Brisbane's northern boundary with Lilley further S to Kedron Brook. This transfers the Division of Brisbane's parts of the suburbs of Everton Park; Stafford and Gordon Park to Lilley, uniting each of those suburbs in their entirety in Lilley.

These changes also establish Kedron Brook as the single, continuous, northern Divisional boundary of the Brisbane CED; from South Pine Rd in the W to Southern Cross Drive in the E.

## Divisional Composition: Brisbane

| Brisbane | 103,771 | 110,615 |
| :---: | :---: | :---: |
| Brisbane LGA SA2's: |  |  |
| Albion SA2 | 2,021 | 2,123 |
| Alderley SA2 | 4,342 | 4,659 |
| Ascot SA2 | 3,803 | 4,054 |
| Ashgrove SA2 - part: E of Route 5 | 4,427 | 4,786 |
| Auchenflower SA2 | 3,887 | 4,157 |
| Bardon SA2 - part: E of Route 5 | 605 | 647 |
| Brisbane Airport SA2 - part: W of Southern Cross Drive | 1 | 1 |
| Brisbane City SA2 | 4,756 | 5,048 |
| Clayfield SA2 | 7,306 | 7,794 |
| Eagle Farm - Pinkenba SA2 - part: W of Gateway Mwy and Southern Cross Drive | 357 | 357 |
| Enoggera SA2 - part: E of Route 5 | 2,078 | 2,257 |
| Fortitude Valley SA2 | 3,973 | 4,164 |
| Grange SA2 | 2,933 | 3,187 |
| Hamilton (Qld) SA2 | 4,342 | 4,547 |
| Hendra SA2 | 3,411 | 3,687 |
| Kelvin Grove - Herston SA2 | 5,072 | 5,403 |
| New Farm SA2 | 9,170 | 9,588 |
| Newmarket SA2 | 3,311 | 3,538 |
| Newstead - Bowen Hills SA2 | 7,407 | 7,867 |
| Paddington - Milton SA2 | 7,920 | 8,534 |
| Red Hill (Qld) SA2 | 4,126 | 4,423 |
| Spring Hill SA2 | 2,625 | 2,783 |
| Toowong SA2 - part: E of Route 5; N of Milton Rd and Sylvan Rds | 1,637 | 1,705 |
| Wilston SA2 | 2,842 | 3,054 |
| Windsor SA2 | 4,887 | 5,276 |
| Wooloowin - Lutwyche SA2 | 6,532 | 6,976 |

Table of transfers: Brisbane

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Brisbane |  | 108,157 | 115,380 |
| From Ryan | Auchenflower SA2 - all | 3,887 | 4,157 |
| From Ryan | Bardon SA2 - part: E of Route 5 | 327 | 349 |
| From Ryan | Paddington - Milton SA1 \#3113523 | 377 | 395 |
|  | Toowong SA2 - part: E of Route 5, N of Milton Rd and <br> From Ryan Sylvan Rd |  |  |
| To Lilley | Everton Park SA1 \#3102516 - part | 1,637 | 1,705 |
| To Lilley | Kedron - Gordon Park SA2 - balance | -3 | -3 |
| To Lilley | Stafford SA2 - balance | $-2,990$ | $-3,216$ |
| To Ryan | Ashgrove SA2 - part: W of Route 5 | $-1,156$ | $-1,297$ |
| To Ryan | Bardon SA2 - part: W of Route 5 | $-3,198$ | $-3,361$ |
| To Ryan | Enoggera SA2 - part: W of Route 5 | $-1,311$ | $-1,401$ |
| New Total |  | $-1,956$ | $-2,093$ |
| Variation |  | $\mathbf{1 0 3 , 7 7 1}$ | $\mathbf{1 1 0 , 6 1 5}$ |
| To Brisbane | Total transfers in | $\mathbf{0 . 5 5 \%}$ | $\mathbf{0 . 4 5 \%}$ |
| From Brisbane | Total transfers out | $\mathbf{6 , 2 2 8}$ | $\mathbf{6 , 6 0 6}$ |

## Proposed boundary changes: Brisbane



Image 18 - Proposed transfer of electors that reside $\mathbf{N}$ of Kedron Brook from Brisbane to Lilley
Lilley

Lilley was already over projected enrolment tolerance before gaining another 4,149 current and 4,516 projected electors from Brisbane.

Given Lilley's eastern boundary was fixed along the Moreton Bay shoreline; its southern boundary with Brisbane had already been determined and the balance of its southern boundary was the Brisbane River; its
western boundary with Dickson was the Brisbane - Moreton Bay LGA boundary; Lilley could really only reduce its enrolment by transferring electors to Petrie in its N .

And given how the current Lilley - Petrie boundary is laid out; that's not a bad thing!
As per my preference to create as few boundary changes as possible, I looked at part of the existing Lilley Petrie boundary - Cabbage Tree Creek - to become a greater part of my proposed Lilley - Petrie boundary.

Because the numbers stacked up, I propose that the new Lilley - Petrie boundary runs along Cabbage Tree Creek from Moreton Bay in the E, all the way upstream to where it is crossed by Gympie Rd at the Aspley Carseldine locality boundary. From there my proposed Lilley - Petrie continues W along Graham Rd; continuing westwards and finally re-aligning with the existing Lilley - Petrie boundary on Albany Creek Rd as far as Albany Creek and the Brisbane - Moreton Bay LGA boundary.

## Divisional Composition: Lilley

| Lilley | $\mathbf{9 9 , 8 4 6}$ | $\mathbf{1 0 7 , 2 0 1}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: | 9,048 | 9,468 |
| Aspley SA2 | 6,277 | 6,698 |
| Boondall SA2 | 3,919 | 4,094 |
| Bridgeman Downs SA2 - part: S of Albany Creek and Graham Rd's | 9 | 9 |
| Brisbane Airport SA2 - part: E of Southern Cross Drive | 503 | 519 |
| Carseldine SA2 - part: S of Graham Rd | 5,731 | 5,968 |
| Chermside SA2 | 4,515 | 4,787 |
| Chermside West SA2 | 201 | 201 |
| Eagle Farm - Pinkenba SA2 - part: E of Gateway Mwy \& Southern Cross Drive | 6,452 | 6,983 |
| Everton Park SA2 | 3,017 | 3,214 |
| Geebung SA2 | 9,442 | 10,190 |
| Kedron - Gordon Park SA2 | 5,315 | 5,691 |
| McDowall SA2 | 4,477 | 4,868 |
| Northgate - Virginia SA2 | 6,691 | 7,088 |
| Nudgee - Banyo SA2 | 8,153 | 8,871 |
| Nundah SA2 | 5,038 | 5,331 |
| Stafford Heights SA2 | 4,619 | 5,083 |
| Stafford SA2 | 4,075 | 4,514 |
| Taigum - Fitzgibbon SA2 - part: E of Cabbage Tree Creek | 6,800 | 7,400 |
| Wavell Heights SA2 | 5,564 | 6,224 |
| Zillmere SA2 |  |  |

Table of transfers: Lilley

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Lilley |  | 107,162 | $\mathbf{1 1 4 , 5 9 5}$ |
| From Brisbane | Everton Park SA1 \#3102516 - part | 3 | 3 |
| From Brisbane | Kedron - Gordon Park SA2 - balance | 2,990 | 3,216 |
| From Brisbane | Stafford SA2 - balance | 1,156 | 1,297 |
| From Petrie | Aspley SA2 - balance | 2,095 | 2,236 |
| From Petrie | Bridgeman Downs SA1 \#3102319 part: S of Graham Rd | 38 | 44 |
| From Petrie | Carseldine SA1 \# 3102408 | 503 | 519 |
| To Petrie | Brighton (Qld) SA2 - all | $-6,747$ | $-\mathbf{- 7 , 1 2 0}$ |
| To Petrie | Deagon SA2 - all | $-2,612$ | $-2,755$ |
| To Petrie | Sandgate - Shorncliffe SA2 - all | $-4,742$ | $-4,834$ |
| New Total |  | $\mathbf{9 9 , 8 4 6}$ | $\mathbf{1 0 7 , 2 0 1}$ |
| Variation |  | $\mathbf{- 3 . 2 5 \%}$ | $\mathbf{- 2 . 6 5 \%}$ |
| To Lilley | Total transfers in | $\mathbf{6 , 7 8 5}$ | $\mathbf{7 , 3 1 5}$ |
| From Lilley | Total transfers out | $\mathbf{- 1 4 , 1 0 1}$ | $\mathbf{- 1 4 , 7 0 9}$ |

Proposed boundary changes: Lilley


Image 19 - Proposed transfer of electors between Lilley and Petrie; Lilley gaining electors from area in blue, Petrie gaining electors from area in pink.

## Dickson

Comprising of LGA boundaries from the Pine River in its E all the way around to the locality of Ocean View in its NW corner, the majority of Dickson's current boundaries are very strong.

Given its projected enrolment is within $1 \%$ of average, I see no need to make any changes to Dickson whatsoever.

However, any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA of Brisbane are in the Division of Ryan, electors in the Somerset Regional LGA are in the Division of Blair and electors in the Moreton Bay LGA are in the Division of Dickson.

I have assumed that the part of Hills District SA1 \#3138620 listed in the AEC's data as being in the Division of Ryan is actually now a part of Moreton Bay Regional LGA and therefore needs to be transferred to Dickson.

If that assumption is incorrect, then the 3 current and 4 projected electors belong in Ryan.

## Divisional Composition: Dickson

| Dickson | $\mathbf{1 0 0 , 9 7 7}$ | $\mathbf{1 0 9 , 3 3 4}$ |
| :--- | ---: | ---: |
| Moreton Bay LGA SA2's: |  |  |
| Albany Creek SA2 | 11,553 | 12,260 |
| Bray Park SA2 | 6,888 | 7,467 |
| Cashmere SA2 | 12,537 | 13,784 |
| Dakabin - Kallangur SA2 - part: S of Freshwater Creek \& Ann St | 7,772 | 8,480 |
| Dayboro SA2 | 6,010 | 6,491 |
| Eatons Hill SA2 | 5,400 | 5,904 |
| Hills District SA2 | 16,754 | 18,170 |
| Lawnton SA2 | 4,067 | 4,324 |
| Murrumba Downs - Griffin SA2 - part: W of Bruce Hwy | 7,132 | 7,954 |
| Petrie SA2 | 6,007 | 6,489 |
| Samford Valley SA2 | 8,627 | 9,170 |
| Strathpine - Brendale | 8,230 | 8,841 |

## Table of transfers: Dickson

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Dickson |  | 100,974 | 109,330 |
| From Ryan | Hills District SA1 \#3138620 - part (Moreton Bay Regional <br> LGA?) | 3 | 4 |
| New Total |  | 100,977 | 109,334 |
| Variation |  | $-2.16 \%$ | $-0.72 \%$ |

## No Proposed boundary changes provided for Dickson

## Petrie

In isolation, Petrie could have escaped without any boundary changes, though it was near the top end of projected tolerance.

But the net transfer of 11,465 current and 11,910 projected electors from Lilley forces Petrie's northern boundary to contract southwards.

I propose Petrie's northern boundary leaves the Bruce highway at the Boundary Rd overpass, heading generally NE, then E along Boundary Rd until Boundary Rd turns $N$ and becomes Lipscombe Rd; from there the proposed boundary continues generally E along a watercourse that in some maps is marked as Lagoon Creek but appears to change its name to Saltwater Creek. My proposed boundary continues E along Saltwater Creek, then aligning with Deception Bay's southern locality boundary along Higgs St; briefly SE along Deception Bay Rd and finally turning northwards along Deception Bay's eastern locality boundary along Coman St North.

## Divisional Composition: Petrie

| Petrie | $\mathbf{1 0 4 , 0 2 4}$ | $\mathbf{1 1 0 , 1 8 5}$ |
| :--- | ---: | ---: |
| Brisbane LGA SA2's: |  |  |
| Bald Hills SA2 | 5,005 | 5,402 |
| Bracken Ridge SA2 | 11,560 | 12,499 |
| Bridgeman Downs SA2 - part: N of Albany Creek and Graham Rds | 2,087 | 2,281 |
| Brighton (Qld) SA2 | 6,747 | 7,120 |
| Carseldine SA2 - part: N of Graham Rd | 5,765 | 5,925 |
| Deagon SA2 | 2,612 | 2,755 |
| Sandgate - Shorncliffe SA2 | 4,742 | 4,834 |
| Taigum - Fitzgibbon SA2 - part: W of Cabbage Tree Creek | 3,499 | 3,704 |
| Moreton Bay LGA SA2's: | 5,807 | 5,974 |
| Clontarf SA2 | 287 | 281 |
| Deception Bay SA2 - part: SA1 \#3137323 only | 8,420 | 8,823 |
| Margate - Woody Point SA2 | 3,734 | 3,937 |
| Murrumba Downs - Griffin SA2 - part: E of Bruce Hwy | 16,223 | 17,944 |
| North Lakes - Mango Hill SA2 | 7,350 | 7,708 |
| Redcliffe SA2 | 11,265 | 11,714 |
| Rothwell - Kippa-Ring SA2 | 8,921 | 9,284 |
| Scarborough - Newport SA2 |  |  |

Table of transfers: Petrie

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Petrie |  | 106,757 | $\mathbf{1 1 3 , 3 4 0}$ |
| From Lilley | Brighton (Qld) SA2 - all | 6,747 | 7,120 |
| From Lilley | Deagon SA2 - all | 2,612 | 2,755 |
| From Lilley | Sandgate - Shorncliffe SA2 - all | 4,742 | 4,834 |
| To Lilley | Aspley SA2 - balance | $-2,095$ | $-2,236$ |
| To Lilley | Bridgeman Downs SA1 \#3102319 part: S of Graham Rd | -38 | -44 |
| To Lilley | Carseldine SA1 \# 3102408 | -503 | -519 |
| To Longman | Deception Bay SA2 - all exc. SA1 \#3137323 | $-14,198$ | $-15,065$ |
| New Total |  | $\mathbf{1 0 4 , 0 2 4}$ | $\mathbf{1 1 0 , 1 8 5}$ |
| Variation |  | $\mathbf{0 . 8 0 \%}$ | $\mathbf{0 . 0 6 \%}$ |
| To Petrie | Total transfers in | $\mathbf{1 4 , 1 0 1}$ | $\mathbf{1 4 , 7 0 9}$ |
| From Petrie | Total transfers out | $\mathbf{- 1 6 , 8 3 4}$ | $\mathbf{- 1 7 , 8 6 4}$ |

Proposed boundary changes: Petrie


Image 20 - Proposed transfer of electors from Petrie to Longman.

## Longman

This is going to be a tough one!

The transfer of most of Deception Bay from Petrie means Longman needs to lose around 18,000 projected electors to get back within tolerance.

Apart from the unpopulated part of Bribie Island, Longman's northern boundary aligns with the Moreton Bay Sunshine Coast LGA boundary. In addition, the Beerburrum State Forest provides a very clear and physical boundary between the Moreton Bay and Sunshine Coast LGA's and therefore between the Divisions of Longman and Fisher.

The only connection between the LGA's that doesn't run through kilometres of forest is the Kilcoy - Beerwah Rd out west. But even if I transfer the entire 'Woodford - D'Aguilar' SA2, the numbers don't even come close to those that are required to be transferred to Fisher to get Longman back within tolerance.

However I still propose that the 'Woodford - D'Aguilar' SA2 transfers from Longman to Fisher as not only does it comply with the means of communication and travel within the proposed Electoral Division but also the physical features and area of the proposed Electoral Division.

I'm also loathing the alternative of dividing greater Caboolture between Longman and Fisher - even though transferring the Caboolture and Elimbah SA2's to Fisher would have fulfilled the numerical requirements. The upshot of transferring those SA2's to Fisher in isolation is that it would disconnect far more communities from each other - and central Caboolture itself - than the proposal I eventually decided on, does.

I know I'm going to be accused of being a hypocrite after taking a swipe at the existing Wright boundary and the lack of road-based connectivity between Lockyer Valley and Scenic Rim LGA's, but I can't see any other logical solution in this situation. Therefore, I propose to transfer Bribie Island in its entirety from Longman to Fisher to fulfil the numerical requirements for Longman. Though there is no direct road-based connectivity, you can at least take a boat to connect between 1 part of the electorate and the other - as will be the case for many of the offshore islands further N .

This is in addition to the ' Woodford - D'Aguilar' SA2 transferring from Longman to Fisher.
Whilst this transfer is not ideal, I really don't see any better alternatives. And of course, this type of electoral Division is hardly unprecedented. The Division of Franklin in Tasmania is similarly divided - and the AEC's draft boundaries for the Tasmanian Redistribution maintain Franklin as 2 separate land-based halves divided by water

The changes proposed, bring Longman back within numerical tolerance.

## Divisional Composition: Longman

| Longman | $\mathbf{1 0 1 , 0 3 7}$ | $\mathbf{1 0 8 , 4 4 2}$ |
| :--- | ---: | ---: |
| Moreton Bay LGA SA2's: |  |  |
| Beachmere - Sandstone Point SA2 | 10,970 | 11,414 |
| Burpengary - East SA2 | 2,826 | 3,065 |
| Burpengary SA2 | 9,380 | 9,963 |
| Caboolture - South SA2 | 12,180 | 13,461 |
| Caboolture SA2 | 16,505 | 17,502 |
| Dakabin - Kallangur SA2 - part: N of Freshwater Creek \& Ann St | 7,282 | 7,979 |
| Deception Bay SA2 - part: all exc. SA1 \#3137323 | 14,198 | 15,065 |
| Elimbah SA2 | 2,744 | 2,963 |
| Morayfield - East SA2 | 5,151 | 5,651 |
| Morayfield SA2 | 3,514 | 3,748 |
| Narangba SA2 | 11,325 | 12,431 |
| Upper Caboolture SA2 | 2,220 | 2,323 |
| Wamuran SA2 | 2,742 | 2,877 |

## Table of transfers: Longman

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Longman |  | 106,098 | 112,971 |
| From Petrie | Deception Bay SA2 - all exc. SA1 \#3137323 | 14,198 | 15,065 |
| To Fisher | Bribie Island SA2 - all | $-14,538$ | $-14,569$ |
|  | Caloundra Hinterland SA2 - part: Moreton Bay Regional <br> To Fisher |  |  |
| To Fisher | Woodford - D'Aguilar SA2 - all | -2 | -2 |
| New Total |  | $-4,719$ | $-5,023$ |
| Variation |  | 101,037 | $\mathbf{1 0 8 , 4 4 2}$ |
| To Longman | Total transfers in | $-\mathbf{- 2 . 1 0 \%}$ | $-1.53 \%$ |
| From Longman | Total transfers out | $\mathbf{1 4 , 1 9 8}$ | $\mathbf{1 5 , 0 6 5}$ |



Image 21 - Proposed transfer of electors from Longman to Fisher.

## Fisher

Fisher is the only Division in this region with a projected enrolment below tolerance - its projected enrolment is also the lowest in the State - so it needs to gain electors. This has more than been addressed by the transfers in from Longman so now it's a matter of transferring the necessary electors out of Fisher to Fairfax.

Still fresh in my mind are the hundreds of objections the ECQ received in relation to its new Kawana boundaries. So a quick win here is to transfer the balance of the 'Mooloolaba - Alexandra Headland' SA2 to Fairfax. In the process, this extends the distance that the Mooloolah River forms the boundary between Fisher and Fairfax.

Conveniently - perhaps too conveniently - by transferring the balance of the SA2's of 'Buderim - South', 'Maroochy Hinterland' and 'Palmwoods' out of Fisher; Fisher returns to both current and projected enrolment tolerances.

Whilst I had originally intended the electors in these SA2's to also transfer to Fairfax, subsequent events caused me to dramatically re-draw Fairfax so that it extends no further W than the Bruce Highway. As a consequence the electors' surplus to Fisher's requirements in the SA2's of 'Buderim - South', 'Maroochy Hinterland' and 'Palmwoods' have now been transferred to my proposed Division of Wide Bay.

So from the mouth of the Mooloolah River at Point Cartwright, Fisher's new northern CED boundary runs as follows: Upstream along the Mooloolah River, aligning with the existing Divisional boundary from where the Mooloolah River passes under Kawana Way; continuing westwards along the existing Fairfax - Fisher boundary to the Bruce Highway. At the Bruce Highway Fisher's new northern boundary turns S, initially following the

Bruce Highway, then turns westwards following the northern SA2 boundaries of 'Landsborough' and 'Caloundra Hinterland' to the Sunshine Coast - Somerset Regional LGA boundary.

## Divisional Composition: Fisher

| Fisher | $\mathbf{1 0 7 , 0 5 8}$ | $\mathbf{1 1 1 , 7 3 1}$ |
| :--- | ---: | ---: |
| Moreton Bay LGA SA2's: |  |  |
| Bribie Island SA2 | 14,538 | 14,569 |
| Caloundra Hinterland SA2 - part: Moreton Bay Regional LGA only | 2 | 2 |
| Woodford - D'Aguilar SA2 | 4,719 | 5,023 |
| Sunshine Coast LGA SA2's: |  |  |
| Aroona - Currimundi SA2 | 7,304 | 7,673 |
| Beerwah SA2 | 5,497 | 5,776 |
| Buddina - Minyama SA2 | 5,031 | 5,278 |
| Caloundra - Kings Beach SA2 | 4,909 | 5,074 |
| Caloundra - West SA2 | 13,311 | 14,121 |
| Caloundra Hinterland SA2 - part: all exc. part SA1 \#3144017 | 6,850 | 7,127 |
| Glass House Mountains SA2 | 4,160 | 4,354 |
| Golden Beach - Pelican Waters SA2 | 9,013 | 9,291 |
| Landsborough SA2 | 7,064 | 7,506 |
| Moffat Beach - Battery Hill SA2 | 5,916 | 6,211 |
| Parrearra - Warana SA2 | 6,921 | 7,289 |
| Sippy Downs SA2 | 6,423 | 6,819 |
| Wurtulla - Birtinya SA2 | 5,400 | 5,618 |

Table of transfers: Fisher

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Fisher |  | 99,528 | 104,427 |
| From Longman | Bribie Island SA2 - all | 14,538 | 14,569 |
|  | Caloundra Hinterland SA2 - part: Moreton Bay Regional <br> From Longman |  |  |
| From Longman | Woodford - D'Aguilar SA2 - all | 2 | 2 |
| To Fairfax | Mooloolaba - Alexandra Headland SA2 - balance | 4,719 | 5,023 |
| To Wide Bay | Buderim - South SA2 - balance | $-7,959$ | $-8,344$ |
| To Wide Bay | Maroochy Hinterland SA2 - balance | -201 | -210 |
| To Wide Bay | Palmwoods SA2 - balance | -42 | -43 |
| New Total |  | $-3,527$ | $-3,693$ |
| Variation |  | $\mathbf{1 0 7 , 0 5 8}$ | $\mathbf{1 1 1 , 7 3 1}$ |
| To Fisher | Total transfers in | $\mathbf{3 . 7 3 \%}$ | $1.46 \%$ |
| From Fisher | Total transfers out | $\mathbf{1 9 , 2 5 9}$ | $\mathbf{1 9 , 5 9 4}$ |

## Proposed boundary changes: Fisher



Image 22 - Proposed change to the eastern part of the Fisher - Fairfax boundary.


Image 23 - Proposed changes to the central part of the Fisher - Wide Bay boundary.

## Fairfax

Fairfax is over projected enrolment quota by more than $1 \%$ so must reduce its enrolment. With additional gains from Fisher in the S, Fairfax now needs to transfer around 10,000 projected electors to Wide Bay to return to quota.

The question I faced was; from where?
Both Fairfax and Wide Bay contain communities of interest incorporating not only the hills and forests, but also the beaches of Noosa and Fraser Island. So whilst localities like Eumundi can logically be transferred to Wide Bay, Coolum Beach would not be out of place in Wide Bay, either.

I originally transferred all of the 'Eumundi - Yandina' SA2 plus the part of the 'Coolum Beach' SA2 that was N of Yandina - Coolum Rd to Wide Bay, but wasn't happy with the community of interest, or the means of communication and travel for the 'Maroochy Hinterland' SA2.

But the numbers worked; so I went on and completed my proposal for the entire State before coming back to re-visit this Divisional boundary again.

My original design of Fairfax just didn't look or feel 'right' like my other proposed Divisions did. This became even more of an issue after I had completed the balance of my proposed boundaries for Wide Bay.

Given the amount of surplus electors from Fisher I had to work with; I thought there was merit in at least investigating an alternative version of Fairfax that better met Section 66(3)(a)(iv) of The Act - the physical features and area of the proposed Electoral Division by focussing on the coast between Mooloolaba and Noosa.

The Sunshine Coast SA2's E of the Bruce Highway got me close to the numbers required, but not quite a full enrolment quota. By pushing into Noosa LGA along the coast, I managed to create a new Division of Fairfax bound by the Fairfax - Fisher CED boundary to the S; the Bruce Highway to the W; then incorporating the Sunshine Coast LGA boundary, the Doonan locality boundary, Eumundi - Noosa Rd, Eenie Creek Rd, the Weyba Creek and the Noosa River to the N; and the ocean to the E; I have created a new, more coastal focussed Division of Fairfax.

Like my proposed Brisbane - Ryan boundary, a lot of SA1's have been split between Fairfax and Wide Bay, so some numerical errors are likely.

## Divisional Composition: Fairfax

| Fairfax | $\mathbf{1 0 4 , 0 5 6}$ | $\mathbf{1 1 0 , 0 4 8}$ |
| :--- | ---: | ---: |
| Noosa LGA SA2's: |  |  |
| Noosa Heads SA2 | 3,364 | 3,432 |
| Noosa Hinterland SA2 - part: Locality of Doonan | 578 | 603 |
| Noosaville SA2 - part: S of Eenie Creek Rd and Eumundi Rd | 717 | 753 |
| Peregian SA2 - part: Noosa LGA component | 2,929 | 3,150 |
| Sunshine Beach SA2 | 4,831 | 5,168 |
| Sunshine Coast LGA SA2's: |  |  |
| Bli Bli SA2 - part: E of Bruce Hwy | 6,160 | 6,587 |
| Buderim - North SA2 | 12,656 | 13,123 |
| Buderim - South SA2 - all exc. SA1 \#3141408 | 11,426 | 12,102 |
| Coolum Beach SA2 | 10,269 | 10,932 |
| Diddillibah - Rosemount SA2 - part: E of Bruce Hwy | 2,247 | 2,383 |
| Eumundi - Yandina SA2 - part: E of Bruce Hwy | 4,871 | 5,199 |
| Marcoola - Mudjimba SA2 | 8,039 | 8,659 |
| Maroochydore - Kuluin SA2 | 13,883 | 14,610 |
| Mooloolaba - Alexandra Headland SA2 | 8,429 | 8,826 |
| Mountain Creek SA2 | 6,908 | 7,402 |
| Noosa Hinterland SA2 - part: Sunshine Coast LGA component | 2,534 | 2,653 |
| Peregian SA2 - part: Sunshine Coast LGA component | 4,215 | 4,466 |

Table of transfers: Fairfax

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Fairfax |  | 109,152 | $\mathbf{1 1 5 , 3 2 9}$ |
| From Fisher | Mooloolaba - Alexandra Headland SA2 - balance | 7,959 | 8,344 |
| From Wide Bay | Noosa Heads SA2 - all | 3,364 | 3,432 |
|  | Noosa Hinterland SA2 - part: Sunshine Coast LGA plus <br> Focality of Doonan |  |  |
|  | Noosaville SA2 - part: S of Eumundi - Noosa and Eenie <br> From Wide Bay | $\mathbf{1 , 1 6 8}$ | 1,228 |
| Creek Rds. | 717 | 753 |  |
| From Wide Bay | Peregian SA2 - Noosa LGA component | 2,929 | 3,150 |
| From Wide Bay | Sunshine Beach SA2 - all | 4,831 | 5,168 |
| To Wide Bay | Bli Bli SA2 - part: W of Bruce Hwy | -4 | -4 |
| To Wide Bay | Caloundra Hinterland SA1 \#3144017 - part | -2 | -2 |
| To Wide Bay | Diddillibah - Rosemount SA2 - part: W of Bruce Hwy | -600 | -632 |
| To Wide Bay | Eumundi - Yandina SA2 - part: W of Bruce Hwy | $-2,766$ | $-2,914$ |
| To Wide Bay | Maroochy Hinterland SA2 - balance | $-4,770$ | $-5,022$ |
| To Wide Bay | Nambour SA2 - all | $-13,713$ | $-14,369$ |
| To Wide Bay | Palmwoods SA2 - balance | $-4,209$ | $-4,413$ |
| New Total |  | $\mathbf{1 0 4 , 0 5 6}$ | $\mathbf{1 1 0 , 0 4 8}$ |
| Variation |  | $\mathbf{0 . 8 3 \%}$ | $-0.07 \%$ |
| To Fairfax | Total transfers in | $\mathbf{2 0 , 9 6 8}$ | $\mathbf{2 2 , 0 7 5}$ |
| From Fairfax | Total transfers out | $\mathbf{- 2 6 , 0 6 4}$ | $\mathbf{- 2 7 , 3 5 6}$ |



Image 24 - Proposed changes to the Fairfax - Wide Bay boundary around Noosa.

## Region 3: Rural and Regional Queensland

| Rural and regional Divisions | Current | Projected | \% variation |  |
| :--- | ---: | ---: | ---: | ---: |
| Capricornia | 98,847 | 105,394 | $-4.22 \%$ | $-4.30 \%$ |
| Dawson | 103,910 | 110,655 | $0.68 \%$ | $0.48 \%$ |
| Flynn | 100,236 | 107,483 | $-2.88 \%$ | $-2.40 \%$ |
| Groom | 102,009 | 108,463 | $-1.16 \%$ | $-1.51 \%$ |
| Herbert | 105,077 | 113,235 | $1.82 \%$ | $2.82 \%$ |
| Hinkler | 101,482 | 105,850 | $-1.67 \%$ | $-3.88 \%$ |
| Kennedy | 100,404 | 106,359 | $-2.71 \%$ | $-3.42 \%$ |
| Leichhardt | 109,913 | 118,266 | $6.50 \%$ | $7.39 \%$ |
| Maranoa | 103,151 | 109,197 | $-0.05 \%$ | $-0.84 \%$ |
| Wide Bay | 103,780 | 108,219 | $0.56 \%$ | $-1.73 \%$ |
| Totals | $1,028,809$ | $1,093,121$ |  |  |
| Avg. Div. | $103,203.47$ | $110,124.43$ |  |  |
| Entitled No of Divisions | 9.97 | 9.93 |  |  |

These 10 Divisions are just 3,225 electors under current enrolment but will fall to 8,123 electors under enrolment by the projected date of 27/9/2021.

The net exchange of electors from Wright, Fisher and Fairfax has transferred another 3,524 current and 3,816 projected electors into this region. This leaves the 10 Divisions 299 electors over current enrolment and just 4,307 electors under projected enrolment - a very workable number.

This region does require some significant adjustments. The massive surplus in Leichhardt must cascade to Kennedy.

Groom is facing a significant re-draw after acquiring the western parts of Lockyer Valley LGA including Gatton from Wright. The electors in the west of Toowoomba LGA will transfer to Maranoa to make up for its loss of Southern Downs LGA to Wright.

I also have plans to move South Burnett LGA out of Maranoa to help offset the shortfall of electors in Flynn and Capricornia.

If possible, Dawson should not incorporate any territory in the Townsville LGA.
Changes to Wide Bay will be driven by its gains from Fairfax and Fisher as well as the shortfall in Hinkler.

Having already twice modelled the Divisions in this region using ECQ data, I have found the best approach to getting these 10 Divisions right is to create the Divisions involving the major provincial cities first: Groom (Toowoomba); Leichhardt (Cairns); Herbert (Townsville); Dawson (Mackay) and Capricornia (Rockhampton).

I believe that by basing these 5 Divisions around the provincial cities, this also better complies with Sections 66(3)(b)(i) community of interests within the proposed Electoral Division, including economic, social and regional interests; (ii) means of communication and travel within the proposed Electoral Division; and (iv) the physical features and area of the proposed Electoral Division of The Act.

The other 5 Divisions can be drawn from the electors that are surplus to those provincial city-based Divisions.

## Groom

My proposed version of Groom contracts in its N and W and expands E and S of the current version. Moving E into Lockyer Valley LGA allows Gatton and Toowoomba to be in the same Division. Given these 2 communities are only around 40 kilometres apart, I believe they have more in common to unite them, than they have to divide them.

I had to make amendments to my draft version of Groom because I had originally placed all of the 'Clifton Greenmount' SA2 in Maranoa; but with Southern Downs Regional LGA now a part of Wright, it had no major roads connecting it with the rest of Maranoa.

In simple terms, this proposed version of Groom is comprised of the 'Toowoomba' SA3, plus the 'Clifton Greenmount' SA2 plus the Toowoomba LGA component of 'Southern Downs - West' SA2.

In detail, this proposed boundary runs as follows: From the junction of the Locker Valley, Toowoomba Regional and Southern Downs Regional LGA boundaries; westwards along the Toowoomba Regional - Southern Downs Regional LGA boundary as far as the western locality boundary of Leyburn; turning $N$ and following the western locality boundary of Leyburn; continuing in a clockwise direction and incorporating the SA2's of 'Cambooya - Wyreema'; ‘Toowoomba - West'; ‘Gowrie (Qld)' and 'Highfields' to the Lockyer Valley LGA boundary. Turning E along the Lockyer Valley LGA boundary; then turning S, following the eastern SA2 boundaries of 'Lockyer Valley - West' and 'Gatton' until the 'Lockyer Valley - West' SA2 aligns with the southern boundary of the Lockyer Valley LGA; finally turning W along the southern LGA boundary of Lockyer Valley LGA back to the starting point.

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA's of Lockyer Valley Regional or Toowoomba Regional are in the Division of Groom and electors in the Southern Downs Regional LGA are in the Division of Wright.

## Divisional Composition: Groom

| Groom | $\mathbf{1 0 5 , 0 0 0}$ | $\mathbf{1 1 1 , 7 6 9}$ |
| :--- | ---: | ---: |
| Lockyer Valley Regional LGA SA2's: |  |  |
| Gatton SA2 | 4,066 | 4,300 |
| Lockyer Valley - West SA2 | 7,857 | 8,417 |
| Toowoomba Regional LGA SA2's: |  |  |
| Cambooya - Wyreema SA2 | 4,641 | 5,008 |
| Clifton - Greenmount SA2 | 3,538 | 3,688 |
| Darling Heights SA2 | 8,045 | 8,704 |
| Drayton - Harristown SA2 | 7,111 | 7,575 |
| Gowrie (QId) SA2 | 4,287 | 4,616 |
| Highfields SA2 | 9,314 | 10,067 |
| Middle Ridge | 4,903 | 5,103 |
| Newtown (Qld) SA2 | 6,753 | 7,144 |
| North Toowoomba - Harlaxton SA2 | 3,983 | 4,257 |
| Rangeville SA2 | 6,039 | 6,357 |
| Southern Downs - West SA2 - part: Toowoomba LGA component only | 71 | 72 |
| Toowoomba - Central SA2 | 9,283 | 9,787 |
| Toowoomba - East SA2 | 6,882 | 7,217 |
| Toowoomba - West SA2 | 8,786 | 9,473 |
| Wilsonton SA2 | 9,441 | 9,984 |

## Table of transfers: Groom

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Groom |  | $\mathbf{1 0 2 , 0 0 9}$ | $\mathbf{1 0 8 , 4 6 3}$ |
| From Maranoa | Clifton - Greenmount SA2 - balance | 2,122 | 2,208 |
| From Maranoa | Southern Downs - West SA2 - part: Toowoomba LGA <br> component | 71 | 72 |
| From Wright | Gatton SA2 - all | 4,066 | 4,300 |
| From Wright | Lockyer Valley - West SA2 - all | 7,857 | 8,417 |
|  | Crows Nest - Rosalie SA2 - balance of Toowoomba LGA <br> component | $-2,151$ | $-2,152$ |
| To Maranoa | Jondaryan SA2 - part: Toowoomba LGA component | $-5,025$ | $-5,359$ |
| To Maranoa | To Maranoa | Pittsworth SA2 - all | $-3,934$ |
| To Maranoa | Wambo SA2 - part: Toowoomba LGA component | $-\mathbf{- 1 5}$ | -164 |
| New Total |  | $\mathbf{1 0 5 , 0 0 0}$ | $\mathbf{1 1 1 , 7 6 9}$ |
| Variation |  | $\mathbf{1 . 7 4 \%}$ | $\mathbf{1 . 4 9 \%}$ |
| To Groom | Total transfers in | $\mathbf{1 4 , 1 1 6}$ | $\mathbf{1 4 , 9 9 7}$ |
| From Groom | Total transfers out | $\mathbf{- 1 1 , 1 2 5}$ | $\mathbf{- 1 1 , 6 9 1}$ |



Image 25 - Proposed changes to Groom, Wright and Maranoa.

Current Groom = 'Groom' + yellow BG; Proposed Groom = 'Groom' + blue BG + pink BG

Please note: These CED boundaries drawn in black are indicative only and not the precise Divisional boundaries.

## Leichhardt

The most over populated Division in the State; Leichhardt needed to lose electors, and relatively lots of them.
My initial assessment of Leichhardt was that it was a Cairns-based CED, but not incorporating all of the Cairns Regional LGA in the one Division; even though it was numerically possible for it to do so - at least now that Douglas LGA had separated from Cairns Regional LGA since the 2009 Redistribution. Even worse - from a
'community of interests' perspective - Leichhardt didn't even incorporate all of Greater Urban Cairns into a single CED, with the southern suburb of Edmonton in the Division of Kennedy.

I felt there was room for improvement from not only a community of interests' perspective, but also a physical features and area perspective by transferring much of Cape York out of Leichhardt.

My proposed version of Leichhardt contracts to Cairns and aligns its boundary with the external LGA boundary of the Cairns Regional LGA. As a clarification, it also means that the people of the Yarrabah LGA are now incorporated into Leichhardt.

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA's of Cassowary Coast, Tablelands Regional, Mareeba or Douglas LGA's are all in the Division of Kennedy and electors in the Cairns Regional LGA are in the Division of Leichhardt.

If it's good enough for the LGA of Redland to be a one-Division LGA; then it's good enough for the LGA of Cairns Regional to also be a one-Division LGA.

## Divisional Composition: Leichhardt

| Leichhardt | $\mathbf{1 0 0 , 6 3 5}$ | $\mathbf{1 0 8 , 2 4 2}$ |
| :--- | ---: | ---: |
| Cairns Regional LGA SA2's: | 2,397 | 2,488 |
| Babinda SA2 - part: Cairns LGA only | 4,769 | 5,282 |
| Bentley Park SA2 | 3,555 | 3,760 |
| Brinsmead SA2 | 5,980 | 6,295 |
| Cairns City SA2 | 7,349 | 7,879 |
| Clifton Beach - Kewarra Beach SA2 | 5,915 | 6,243 |
| Earlville - Bayview Heights SA2 | 6,362 | 7,111 |
| Edmonton SA2 | 2,631 | 2,804 |
| Freshwater - Stratford SA2 | 5,538 | 5,956 |
| Gordonvale - Trinity SA2 | 6,270 | 6,768 |
| Kanimbla - Mooroobool SA2 | 2 | 2 |
| Lamb Range SA2 | 3,460 | 3,757 |
| Manoora SA2 | 3,209 | 3,453 |
| Manunda SA2 | 5,426 | 6,024 |
| Mount Sheridan SA2 | 7,863 | 8,499 |
| Redlynch SA2 | 8,989 | 9,678 |
| Trinity Beach - Smithfield SA2 | 3,827 | 4,026 |
| Westcourt - Bungalow SA2 | 2,912 | 3,133 |
| White Rock SA2 | 5,725 | 5,997 |
| Whitfield - Edge Hill SA2 | 3,064 | 3,296 |
| Wooroonooran SA2 - part: Cairns LGA only | 4,332 | 4,580 |
| Woree SA2 | 1,060 | 1,211 |
| Yorkeys Knob - Machans Beach SA2 | 0 |  |
| Yarrabah Aboriginal LGA | 2 | 2 |

Table of transfers: Leichhardt

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Leichhardt |  | $\mathbf{1 0 9 , 9 1 3}$ | $\mathbf{1 1 8 , 2 6 6}$ |
| From Kennedy | Babinda SA2 - part: Cairns LGA component | 2,397 | 2,488 |
| From Kennedy | Edmonton SA2 - balance | 6,338 | 7,085 |
| From Kennedy | Gordonvale - Trinity SA2 - balance | 5,534 | 5,952 |
| From Kennedy | Yarrabah SA2/LGA - all | 1,060 | 1,211 |
| To Kennedy | Aurukun SA2/LGA - all | -822 | -946 |
| To Kennedy | Cape York SA2 - all | $-4,444$ | $-4,781$ |
| To Kennedy | Daintree SA2 - all | $-4,536$ | $-4,741$ |
| To Kennedy | Kowanyama - Pormpuraaw SA2 - all | $-1,108$ | $-1,264$ |
| To Kennedy | Kuranda SA2 - balance | $-2,720$ | $-2,845$ |
| To Kennedy | Northern Peninsula SA2 - all | $-1,376$ | $-1,557$ |
| To Kennedy | Port Douglas SA2 - all | $-3,164$ | $-3,342$ |
| To Kennedy | Tablelands SA2 - balance | -10 | -10 |
| To Kennedy | Torres SA2 - all | $-1,831$ | $-2,036$ |
| To Kennedy | Torres Strait Islands SA2 - all | $-2,472$ | $-2,868$ |
| To Kennedy | Weipa SA2 - all | $-2,117$ | $-2,362$ |
| To Maranoa | Carpentaria SA2 - balance | $\mathbf{- 7}$ | -8 |
| New Total |  | $\mathbf{1 0 0 , 6 3 5}$ | $\mathbf{1 0 8 , 2 4 2}$ |
| Variation |  | $\mathbf{- 2 . 4 9 \%}$ | $\mathbf{- 1 . 7 1 \%}$ |
| To Leichhardt | Total transfers in | $\mathbf{1 5 , 3 2 9}$ | $\mathbf{1 6 , 7 3 6}$ |
| From Leichhardt | Total transfers out | $\mathbf{- 2 4 , 6 0 7}$ | $\mathbf{- 2 6 , 7 6 0}$ |

## Proposed boundary changes: Leichhardt



Image 26 - Proposed changes between Leichhardt and Kennedy.

## Herbert

Mindful of reading objections to the State Redistribution for Queensland from people in Annandale; complaining about being in the Division of Dawson and their elected representative being 300 Km away, I propose to address this by pushing Dawson out of Townsville LGA altogether. The upshot of this proposed change is that Herbert will encompass the majority of greater urban Townsville, and the Townsville LGA will be divided only between the Divisions of Herbert and Kennedy.

No more Division of Dawson electors in Townsville LGA!

Having already determined what I felt was a strong new version of Herbert using ECQ data, I hoped the numbers would hold for the AEC's data - and with one minor modification; they have.

I propose that the basis for the boundary between the Divisions of Herbert and Kennedy in Townsville LGA is the Bohle River. The proposed boundary runs upstream along the Bohle River from its mouth until it meets the southern locality boundary of Kelso; from there Herbert's new boundary turns E, along Kelso's southern
locality boundary (including Kelso Dr.) to Lake Ross. Following the western shoreline of Lake Ross southwards into Central Creek; continuing upstream along Ross Creek to the western locality boundary of Granite Vale. From that point, following the Granite Vale locality boundary in a southerly, then westerly direction until it meets the Townsville LGA boundary, then following the Townsville LGA boundary in an anti-clockwise direction until it aligns with the Haughton River south of Cungulla before returning to the Coral Sea.

Magnetic Island remains a part of Herbert as does the Palm Island Shire and Orpheus Island.

Proposing that a single feature - the Bohle River - be the dividing line between Herbert and Kennedy for the majority of Townsville LGA electors, has the added advantage of significantly reducing the potential for any elector confusion between electoral boundaries.

Compare this proposal with the existing Herbert-Dawson CED boundary through the localities of Douglas and Mount Stuart which is described on the AEC's 2009 Divisional Boundary map as a "SERIES OF LINES".

## Divisional Composition: Herbert

| Herbert | 101,843 | 109,061 |
| :---: | :---: | :---: |
| Hinchinbrook LGA SA2's |  |  |
| Ingham Region SA2 - Part: SA1 \#3146511-Orpheus Island | 3 | 3 |
| Palm Island LGA | 992 | 1,169 |
| Townsville LGA SA2's |  |  |
| Aitkenvale SA2 | 3,167 | 3,339 |
| Annandale SA2 | 6,300 | 6,576 |
| Belgian Gardens - Pallarenda SA2 | 2,282 | 2,330 |
| Condon - Rasmussen SA2 - part: E of Bohle River | 6,899 | 7,455 |
| Cranbrook SA2 | 4,086 | 4,276 |
| Douglas SA2 | 4,564 | 4,964 |
| Garbutt - West End SA2 | 4,494 | 4,773 |
| Gulliver - Currajong - Vincent SA2 | 5,305 | 5,690 |
| Heatley SA2 | 2,757 | 2,921 |
| Hermit Park - Rosslea SA2 | 3,536 | 3,785 |
| Hyde Park - Pimlico SA2 | 3,284 | 3,466 |
| Kelso SA2 - part: Kelso locality E of Bohle River | 6,766 | 7,525 |
| Kirwan - East SA2 | 5,318 | 5,660 |
| Kirwan - West SA2 | 10,605 | 11,627 |
| Magnetic Island SA2 | 1,788 | 1,865 |
| Mount Louisa SA2 | 6,065 | 6,658 |
| Mundingburra SA2 | 2,535 | 2,586 |
| Oonoonba SA2 | 4,401 | 4,776 |
| South Townsville - Railway Estate SA2 | 3,720 | 3,949 |
| Townsville - South SA2 - part: Townsville LGA only | 3,129 | 3,321 |
| Townsville City - North Ward SA2 | 6,102 | 6,377 |
| Wulguru - Roseneath SA2 | 3,745 | 3,970 |

Table of transfers: Herbert

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Herbert |  | $\mathbf{1 0 5 , 0 7 7}$ | $\mathbf{1 1 3 , 2 3 5}$ |
| From Dawson | Annandale SA2 - balance | 5,844 | 6,113 |
| From Dawson | Oonoonba SA2 - all | 4,401 | 4,776 |
| From Dawson | Townsville - South SA2 - part: Townsville LGA balance | 1,905 | 2,039 |
| From Dawson | Wulguru - Roseneath SA2 - part | 3,536 | 3,744 |
| From Kennedy | Douglas SA2 - balance | 1 | 0 |
| From Kennedy | Townsville - South SA2 - part: Townsville LGA balance | 1,224 | 1,282 |
| From Kennedy | Wulguru - Roseneath SA2 - part | 209 | $\mathbf{2 2 6}$ |
| To Kennedy | Bohle Plains SA2 - balance | $-\mathbf{3 , 0 3 4}$ | $-3,306$ |
| To Kennedy | Deeragun SA2 - all | $-13,887$ | $\mathbf{- 1 5 , 3 2 7}$ |
| To Kennedy | Northern Beaches SA2 - balance | $-3,433$ | $-3,721$ |
| New Total |  | $\mathbf{1 0 1 , 8 4 3}$ | $\mathbf{1 0 9 , 0 6 1}$ |
| Variation |  | $\mathbf{- 1 . 3 2 \%}$ | $\mathbf{- 0 . 9 7 \%}$ |
| To Herbert | Total transfers in | $\mathbf{1 7 , 1 2 0}$ | $\mathbf{1 8 , 1 8 0}$ |
| From Herbert | Total transfers out | $\mathbf{- 2 0 , 3 5 4}$ | $\mathbf{- 2 2 , 3 5 4}$ |

Proposed boundary changes: Herbert


Image 27 - Proposed changes between Herbert, Kennedy and Dawson.

Current Herbert = 'Herbert' + yellow BG; Proposed Herbert = 'Herbert' + blue BG + pink BG

## Dawson

As noted above, Dawson contains Townsville suburbs like Annandale and Wulguru and also contains most but not all - of greater urban Mackay. This just doesn't fit the requirement of subparagraph (3)(b)(i) community of interests within the proposed Electoral Division, including economic, social and regional interests.

The loss of electors in Townsville LGA to Herbert, allows Dawson to incorporate both the Burdekin and Whitsunday LGA's in their entirety, uniting both LGA's in a single Division. Dawson can now also incorporate most of the Mackay LGA with the exception of the SA2 of Sarina. Dawson's proposed boundary within Mackay

LGA aligns with the western and northern locality boundaries of Sarina and Alligator Creek (the locality) along Alligator Creek (the watercourse) into Sandringham Bay.

## Divisional Composition: Dawson

| Dawson | $\mathbf{1 0 2 , 5 5 8}$ | $\mathbf{1 0 9 , 5 5 7}$ |
| :--- | ---: | ---: |
| Burdekin LGA | 12,211 | 12,888 |
| Mackay LGA SA2's: |  |  |
| Andergrove - Beaconsfield SA2 | 9,860 | 10,682 |
| East Mackay SA2 | 2,362 | 2,510 |
| Eimeo - Rural View SA2 | 7,481 | 8,147 |
| Eungella Hinterland SA2 | 11 | 11 |
| Mackay Harbour SA2 | 359 | 359 |
| Mackay SA2 | 2,221 | 2,380 |
| Mount Pleasant - Glenella SA2 | 7,443 | 7,899 |
| North Mackay SA2 | 4,182 | 4,463 |
| Ooralea - Bakers Creek SA2 | 3,431 | 3,760 |
| Pioneer Valley SA2 | 5,035 | 5,466 |
| Seaforth - Calen SA2 | 5,762 | 6,071 |
| Shoal Point - Bucasia SA2 | 3,576 | 3,845 |
| Slade Point SA2 | 2,410 | 2,563 |
| South Mackay SA2 | 4,739 | 5,053 |
| Walkerston - Eton SA2 | 5,814 | 6,296 |
| West Mackay SA2 | 4,127 | 4,251 |
| Whitsunday LGA | 21,534 | 22,913 |

## Table of transfers: Dawson

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Dawson |  | $\mathbf{1 0 3 , 9 1 0}$ | $\mathbf{1 1 0 , 6 5 5}$ |
| From Capricornia | Collinsville SA2 - balance | 1,206 | 1,301 |
| From Capricornia | Eungella Hinterland SA2 - all | 11 | 11 |
| From Capricornia | Ooralea - Bakers Creek SA2 - balance | 2,453 | 2,706 |
| From Capricornia | Pioneer Valley SA2 - all | 5,035 | 5,466 |
| From Capricornia | Walkerston - Eton SA2 - balance | 5,501 | 5,962 |
| From Kennedy | Burdekin SA2 - balance | 128 | 128 |
| To Herbert | Annandale SA2 - balance | $-5,844$ | $-6,113$ |
| To Herbert | Oonoonba SA2 - all | $-4,401$ | $-4,776$ |
| To Herbert | Townsville - South SA2 - part: Townsville LGA balance | $-1,905$ | $-2,039$ |
| To Herbert | Wulguru - Roseneath SA2 - part | $-3,536$ | $-3,744$ |
| New Total |  | $\mathbf{1 0 2 , 5 5 8}$ | $\mathbf{1 0 9 , 5 5 7}$ |
| Variation |  | $\mathbf{- 0 . 6 3 \%}$ | $\mathbf{- 0 . 5 2 \%}$ |
| To Dawson | Total transfers in | $\mathbf{1 4 , 3 3 4}$ | $\mathbf{1 5 , 5 7 4}$ |
| From Dawson | Total transfers out | $\mathbf{- 1 5 , 6 8 6}$ | $\mathbf{- 1 6 , 6 7 2}$ |

Proposed boundary changes: Dawson


Image 28 - Proposed changes between Capricornia, Dawson and Kennedy. Proposed Dawson = 'Dawson' + green BG + yellow BG

## Capricornia

Capricornia is yet another Division with a foothold in 2 cities. Yet Capricornia has been associated with Rockhampton for as long as I can remember, and probably has been since federation. But the current (2009) version of Capricornia has drifted N , into territory with closer connections to Mackay. My proposal is to pull Capricornia S, and focus it on Rockhampton - both the City and the LGA.

My proposed Capricornia extends no further $N$ than Isaac Regional LGA, but retains only the 'Broadsound Nebo' SA2 of Isaac Regional LGA. Capricornia also retains the 'Sarina' SA2 from within Mackay LGA. My proposed version of Capricornia also retains all of the new Livingstone LGA and gains Central Highlands Regional, Woorabinda Shire and a majority part of Rockhampton Regional LGA currently in Flynn.

Only the SA2's of 'Bouldercombe' and 'Mount Morgan' cannot be transferred into my proposed version of Capricornia for numerical reasons. The existing watercourse boundary of Gavial Creek and the Fitzroy River has also been retained within the 'Rockhampton City' SA2.

Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA of Central Highlands Regional are in the Division of Capricornia and electors in Isaac Regional LGA are in the Division of Maranoa, providing the are also W of the 'Broadsound Nebo' SA2.

## Divisional Composition: Capricornia

| Capricornia | $\mathbf{1 0 3 , 7 9 8}$ | $\mathbf{1 1 0 , 7 6 6}$ |
| :--- | ---: | ---: |
| Central Highlands Regional LGA | 16,285 | $\mathbf{1 7 , 8 2 0}$ |
| Isaac Regional LGA SA2: |  |  |
| Broadsound - Nebo SA2 | $\mathbf{4 , 2 4 8}$ | $\mathbf{4 , 6 3 4}$ |
| Livingstone LGA | $\mathbf{2 4 , 9 0 1}$ | $\mathbf{2 6 , 2 1 9}$ |
| Mackay LGA SA2: |  |  |
| Sarina SA2 | $\mathbf{7 , 7 3 2}$ | 8,296 |
| Rockhampton Regional LGA SA2's: | 4,655 | 4,991 |
| Berserker SA2 | 6,533 | 6,944 |
| Frenchville - Mount Archer SA2 | 7,328 | 7,954 |
| Gracemere SA2 | 3,255 | 3,548 |
| Lakes Creek SA2 | 6,643 | 7,074 |
| Norman Gardens SA2 | 3,578 | 3,764 |
| Park Avenue SA2 | 4,430 | 4,709 |
| Parkhurst - Kawana SA2 | 4,294 | 4,426 |
| Rockhampton - West SA2 | 2,280 | 2,409 |
| Rockhampton City SA2 - part: All exc. Part SA1 \#3121702 - S of Gavial Ck. \& Fitzroy River | 2,105 | 2,286 |
| Rockhampton Region - West SA2 | 5,165 | 5,273 |
| The Range - Allenstown SA2 | 366 | 419 |
| Woorabinda LGA |  |  |

Table of transfers: Capricornia

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Capricornia |  | $\mathbf{9 8 , 8 4 7}$ | $\mathbf{1 0 5 , 3 9 4}$ |
| From Flynn | Central Highlands - East SA2 - all | 3,917 | 4,305 |
| From Flynn | Central Highlands - West SA2 - all | 4,991 | 5,313 |
| From Flynn | Emerald SA2 - all | 7,743 | 8,621 |
| From Flynn | Gracemere SA2 - all | 7,328 | 7,954 |
| From Flynn | Rockhampton Region - West SA2 - all | 2,105 | 2,286 |
| To Dawson | Collinsville SA2 - balance | $-1,206$ | $-1,301$ |
| To Dawson | Eungella Hinterland SA2 - all | -11 | -11 |
| To Dawson | Ooralea - Bakers Creek SA2 - balance | $-2,453$ | $-\mathbf{- 2 , 7 0 6}$ |
| To Dawson | Pioneer Valley SA2 - all | $-5,035$ | $\mathbf{- 5 , 4 6 6}$ |
| To Dawson | Walkerston - Eton SA2 - balance | $-5,501$ | $\mathbf{- 5 , 9 6 2}$ |
| To Maranoa | Clermont SA2 - balance | $-2,272$ | $-2,446$ |
| To Maranoa | Moranbah SA2 - all | $-4,655$ | $-5,215$ |
| New Total |  | $\mathbf{1 0 3 , 7 9 8}$ | $\mathbf{1 1 0 , 7 6 6}$ |
| Variation |  | $\mathbf{0 . 5 8 \%}$ | $\mathbf{0 . 5 8 \%}$ |
| To Capricornia | Total transfers in | $\mathbf{2 6 , 0 8 4}$ | $\mathbf{2 8 , 4 7 9}$ |
| From Capricornia | Total transfers out | $\mathbf{- 2 1 , 1 3 3}$ | $\mathbf{- 2 3 , 1 0 7}$ |



Image 29 - Proposed changes between Capricornia, Flynn, Dawson and Maranoa. Proposed Capricornia = 'Capricornia' + pink BG

With the 5 Divisions based on the major regional centres now completed, the 5 remaining Coastal and Outback Divisions can be completed.

## Kennedy

The existing Kennedy runs from the Northern Territory border to the wet tropical coast between Cairns and Townsville. As noted above; the existing layout of Kennedy doesn't meet Section 3(b)(iv) of The Act - the physical features and area of the proposed Electoral Division - at all.

With Leichhardt only sharing an electoral boundary with Kennedy, Leichhardt's surplus electors must transfer to Kennedy. In my proposal; Kennedy can now move E, and incorporate almost all of Cape York except for the Cairns Regional and Yarrabah Councils.

I propose Kennedy's land-based boundary starts at the Kowanyama - Carpentaria LGA boundary in the Gulf of Carpentaria and moves eastwards, then southwards, incorporating the entire Kowanyama Shire; Cook Shire; Mareeba Shire; Tablelands Regional; Hinchinbrook (excluding Orpheus Island) and the northern parts of Townsville LGA until it meets the boundary of Herbert where it aligns with the Granite Vale locality boundary as described above under Herbert.

The community of interest for this new version of Kennedy is now based around Cape York and the E coast from Townsville (Bohle River) northwards. This proposed version of Kennedy is so different from the existing Division of Kennedy that I considered whether proposing to rename the Division to Mabo may help electors within the proposed Division distinguish between the old Kennedy and the new.

I appreciate that Kennedy is a Federation Divisional Name, and therefore the Redistribution Committee will be unlikely to entertain any proposal to change a Federation Divisional Name - regardless of how much the Division itself has changed.

But a part of separating the old from the new can be to change the Divisional Name, and I believe that the name Mabo is a justifiable and appropriate name change for this Division.

It was a name I proposed for the SED of Cook at the State Redistribution which didn't get up. Therefore, I propose that the Divisional name of Kennedy be replaced with the Divisional name of Mabo.

It should also be noted that even if the name Kennedy is lost as a Commonwealth Electoral Division Name short term; the name remains an integral part of the Far North. The Kennedy Highway, the locality of Kennedy, Kennedy River, etc. all honour the legacy of Edmund Kennedy.

I would expect significant objection to such a massive change in Kennedy's proposed boundary, but remind those objecting that I am simply proposing a boundary that complies with Section 66, subparagraphs (3)(b)(i), (ii) and (iv) of The Act whereas the existing Division does not. The objectors should direct their criticism at the people and organizations that allowed the existing Division to exist as it does; not drawn in compliance with Section 66, subparagraphs (3)(b)(i), (ii) and (iv) of The Act.

## Divisional Composition: Kennedy

| Kennedy | $\mathbf{1 0 2 , 3 6 7}$ | $\mathbf{1 0 8 , 8 7 9}$ |
| :--- | ---: | ---: |
| Aurukun LGA | 822 | 946 |
| Cassowary Coast LGA | 18,789 | 19,671 |
| Cook LGA | 2,510 | 2,715 |
| Douglas LGA | 7,742 | 8,132 |
| Hinchinbrook LGA SA2's |  |  |
| Ingham SA2 | 3,222 | 3,306 |
| Ingham Region SA2 - Part: All exc. SA1 \#3146511 - Orpheus Island | 4,907 | 5,049 |
| Hope Vale Aboriginal LGA | 570 | 604 |
| Kowanyama Aboriginal LGA | 647 | 728 |
| Lockhart River Aboriginal LGA | 383 | 411 |
| Mapoon Aboriginal LGA | 171 | 184 |
| Mareeba LGA | 13,540 | 14,212 |
| Napranum Aboriginal LGA | 580 | 631 |
| Northern Peninsula LGA | 1,376 | 1,557 |
| Pormpuraaw Aboriginal LGA | 461 | 536 |
| Tablelands Regional LGA | 16,809 | 17,273 |
| Torres LGA | 1,831 | 2,036 |
| Torres Strait Island LGA | 2,472 | 2,868 |
| Townsville LGA SA2's | 4,763 | 5,194 |
| Bohle Plains SA2 | 92 | 98 |
| Condon - Rasmussen SA2 - part: W of Bohle River | 13,887 | 15,327 |
| Deeragun SA2 | 44 | 44 |
| Kelso SA2 - part: W of Bohle River | 4,444 | 4,808 |
| Northern Beaches SA2 | 2,117 | 2,362 |
| Weipa | 188 | 187 |
| Wujal Wujal Aboriginal LGA |  |  |

Table of transfers: Kennedy

| Division | Component | Proposed | Projected |
| :---: | :---: | :---: | :---: |
| Kennedy |  | 100,404 | 106,359 |
| From Herbert | Bohle Plains SA2 - balance | 3,034 | 3,306 |
| From Herbert | Deeragun SA2 - all | 13,887 | 15,327 |
| From Herbert | Northern Beaches SA2 - balance | 3,433 | 3,721 |
| From Leichhardt | Aurukun SA2/LGA - all | 822 | 946 |
| From Leichhardt | Cape York SA2 - all | 4,444 | 4,781 |
| From Leichhardt | Daintree SA2 - all | 4,536 | 4,741 |
| From Leichhardt | Kowanyama - Pormpuraaw SA2 - all | 1,108 | 1,264 |
| From Leichhardt | Kuranda SA2 - balance | 2,720 | 2,845 |
| From Leichhardt | Northern Peninsula SA2 - all | 1,376 | 1,557 |
| From Leichhardt | Port Douglas SA2 - all | 3,164 | 3,342 |
| From Leichhardt | Tablelands SA2 - balance | 10 | 10 |
| From Leichhardt | Torres SA2 - all | 1,831 | 2,036 |
| From Leichhardt | Torres Strait Islands SA2 - all | 2,472 | 2,868 |
| From Leichhardt | Weipa SA2 - all | 2,117 | 2,362 |
| To Dawson | Burdekin SA2 - balance | -128 | -128 |
| To Herbert | Douglas SA2 - balance | -1 | 0 |
| To Herbert | Townsville - South SA2 - part: Townsville LGA balance | -1,224 | -1,282 |
| To Herbert | Wulguru - Roseneath SA2 - part | -209 | -226 |
| To Leichhardt | Babinda SA2 - part: Cairns LGA component | -2,397 | -2,488 |
| To Leichhardt | Edmonton SA2 - balance | -6,338 | -7,085 |
| To Leichhardt | Gordonvale - Trinity SA2 - balance | -5,534 | -5,952 |
| To Leichhardt | Yarrabah SA2/LGA - all | -1,060 | -1,211 |
| To Maranoa | Carpentaria SA2 - balance | -2,602 | -2,895 |
| To Maranoa | Charters Towers SA2 - all | -4,997 | -5,115 |
| To Maranoa | Croydon - Etheridge SA2 - all | -724 | -806 |
| To Maranoa | Dalrymple SA2 - all | -2,502 | -2,670 |
| To Maranoa | Far Central West SA2 - balance | -263 | -298 |
| To Maranoa | Mount Isa Region SA2 - all | -1,930 | -2,092 |
| To Maranoa | Mount Isa SA2 - all | -10,857 | -11,954 |
| To Maranoa | Northern Highlands SA2 - balance | -2,225 | -2,384 |
| New Total |  | 102,367 | 108,879 |
| Variation |  | -0.81\% | -1.13\% |
| To Kennedy | Total transfers in | 44,954 | 49,106 |
| From Kennedy | Total transfers out | -42,991 | -46,586 |



Image 30 - Proposed transfer of part of Cape York and the Torres Strait from Leichhardt to Kennedy and Maranoa

## Maranoa

Maranoa pushes N to take north-western Queensland from Kennedy; gains parts of western Toowoomba LGA from Groom; gains the western parts of Isaac Regional LGA from Capricornia; transfers Southern Downs LGA to Wright and its part of South Burnett LGA to Wide Bay.

Its land-based boundary now incorporates the entire LGA's of; Carpentaria; Etheridge; Charters Towers; Flinders; Barcaldine; Blackall Tambo; Murweh; Maranoa; Western Downs and Goondiwindi. Maranoa also incorporates all LGA's to the W of those LGA's detailed above, in addition to the Mornington Shire in the Gulf of Carpentaria.

As detailed in Groom, the Toowoomba LGA-based SA2's of ‘Crows Nest - Rosalie’; 'Jondaryan'; ‘Pittsworth' and 'Wambo' are also transferred to Maranoa. For numerical compliance reasons, the western SA2's of Isaac Regional LGA - 'Clermont' and 'Moranbah' are transferred from Capricornia to Maranoa.

Whilst these changes increase the overall size of Maranoa, it better complies with Section 3(b)(iv) of The Act the physical features and area of the proposed Electoral Division - in that all of the marginal and arid lands of outback western Queensland are now in the one Division.

## Divisional Composition: Maranoa

| Maranoa | $\mathbf{1 0 3 , 3 3 0}$ | $\mathbf{1 1 0 , 6 2 1}$ |
| :--- | ---: | ---: |
| Balonne LGA | 3,012 | 3,230 |
| Barcaldine Regional LGA | 2,155 | 2,339 |
| Barcoo LGA | 237 | 258 |
| Blackall Tambo Regional LGA | 1,478 | 1,561 |
| Boulia LGA | 262 | 297 |
| Bulloo LGA | 221 | 236 |
| Burke LGA | 198 | 224 |
| Carpentaria LGA | 1,148 | 1,289 |
| Charters Towers Regional LGA | 7,499 | 7,785 |
| Cloncurry LGA | 1,679 | 1,828 |
| Croydon LGA | 175 | 204 |
| Diamantina LGA | 160 | 174 |
| Doomadgee LGA | 603 | 676 |
| Etheridge LGA | 549 | 602 |
| Flinders LGA | 1,170 | 1,257 |
| Goondiwindi Regional LGA | 7,326 | 7,744 |
| Isaac Regional LGA SA2's: |  |  |
| Clermont SA2 | 21,619 | 23,037 |
| Moranbah SA2 | 839 | 888 |
| Longreach Regional LGA | 2,274 | 2,448 |
| Maranoa Regional LGA | 4,655 | 5,215 |
| McKinlay LGA | 2,572 | 2,673 |
| Mornington LGA | 8,602 | 9,281 |
| Mount Isa LGA | 527 | 558 |
| Murweh LGA | 651 | 705 |
| Paroo LGA | 11,117 | 12,227 |
| Quilpie LGA | 2,928 | 3,104 |
| Richmond LGA | 1,180 | 1,252 |
| Toowoomba Regional LGA SA2's: | 591 | 620 |
| Crows Nest - Rosalie SA2 part: Toowoomba LGA only | 529 | 570 |
| Jondaryan SA2 - part: Toowoomba LGA only | 6,246 | 6,504 |
| Millmerran SA2 | 5,025 | 5,359 |
| Pittsworth SA2 | 2,154 | 2,296 |
| Wambo SA2 - part: Toowoomba LGA only | 3,934 | 4,164 |
| Western Downs Regional LGA | 15 |  |
| Winton LGA | 16 |  |
|  |  |  |

Table of transfers: Maranoa

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Maranoa |  | $\mathbf{1 0 3 , 1 5 1}$ | $\mathbf{1 0 9 , 1 9 7}$ |
| From Capricornia | Clermont SA2 - balance | 2,272 | 2,446 |
| From Capricornia | Moranbah SA2 - all | 4,655 | 5,215 |
| From Flynn | Clermont SA2 - balance | 2 | 2 |
| From Groom | Crows Nest - Rosalie SA2 - balance of Toowoomba LGA | 2,151 | 2,152 |
| From Groom | Jondaryan SA2 - part: Toowoomba LGA only | 5,025 | 5,359 |
| From Groom | Pittsworth SA2 - all | 3,934 | 4,164 |
| From Groom | Wambo SA2 - part: Toowoomba LGA only | 15 | 16 |
| From Kennedy | Carpentaria SA2 - balance | 2,602 | 2,895 |
| From Kennedy | Charters Towers SA2 - all | 4,997 | 5,115 |
| From Kennedy | Croydon - Etheridge SA2 - all | 724 | 806 |
| From Kennedy | Dalrymple SA2 - all | 2,502 | 2,670 |
| From Kennedy | Far Central West SA2 - balance | 263 | 298 |
| From Kennedy | Mount Isa Region SA2 - all | 1,930 | 2,092 |
| From Kennedy | Mount Isa SA2 - all | 10,857 | 11,954 |
| From Kennedy | Northern Highlands SA2 - balance | 2,225 | 2,384 |
| From Leichhardt | Carpentaria SA2 - balance | 7 | 8 |
| To Groom | Clifton - Greenmount SA2 - balance | $-2,122$ | $-2,208$ |
| To Groom | Southern Downs - West SA2 - part: Toowoomba LGA | -71 | $-\mathbf{7 2}$ |
| To Hinkler | Kingaroy Region - North SA2 - balance | -9 | -9 |
| To Wide Bay | Kingaroy Region - South SA2 - all | $-2,908$ | $-3,049$ |
| To Wide Bay | Kingaroy SA2 - all | $-6,815$ | $-7,289$ |
| To Wide Bay | Nanango SA2 - all | $-6,833$ | $-7,053$ |
| To Wright | Southern Downs Regional LGA - all | $-25,224$ | $-26,472$ |
| New Total |  | $\mathbf{1 0 3 , 3 3 0}$ | $\mathbf{1 1 0 , 6 2 1}$ |
| Variation |  | $\mathbf{0 . 1 2 \%}$ | $\mathbf{0 . 4 5 \%}$ |
| To Maranoa | Total transfers in | $\mathbf{4 4 , 1 6 1}$ | $\mathbf{4 7 , 5 7 6}$ |
| From Maranoa | Total transfers out | $-46,152$ |  |
|  |  | $\mathbf{4 3 , 9 8 2}$ |  |



Image 31 - Proposed transfer of parts of northern and western Queensland from Leichhardt and Kennedy to Maranoa

## Flynn

Having lost Central Highlands Regional and Woorabinda LGA's in their entirety, as well as a significant portion of Rockhampton LGA itself to Capricornia; I propose Flynn pushes SE along the coast to recover its numbers.

Starting from Flynn's coastal base of the Gladstone LGA, I propose Flynn be re-drawn based on Section 66(3)(b)(iv) the physical features and area of the proposed Electoral Division - by becoming a wholly coastalbased Division. To achieve this, Flynn pushes SE, gaining the City of Bundaberg from Hinkler.

Flynn's southern boundary within Bundaberg LGA is the Burnett River, from Bundaberg's LGA boundary with my proposed Hinkler; downstream along the Burnett River to the 'Branyan - Kensington' SA2. From there, following the southern SA2 boundaries of 'Branyan - Kensington', 'Walkervale - Avenell Heights' and 'Bargara Burnett Heads' to the Coral Sea. Only the 'Bundaberg Region - South' SA2 from within the Bundaberg Regional LGA remains in the Division of Hinkler.

The gain of greater Bundaberg from Hinkler puts Flynn over quota so I proposed it transfer its inland LGA's: Banana; North Burnett and its portion of South Burnett LGA to Hinkler.

Within Rockhampton LGA Flynn's boundary follows the western SA2 boundaries of 'Mount Morgan' and 'Bouldercombe' to the Gracemere - Fairy Bower locality boundary at which point the boundary aligns with the existing CED boundary along Gavial Creek and the Fitzroy River.

## Divisional Composition: Flynn

| Flynn | $\mathbf{1 0 2 , 2 0 7}$ | $\mathbf{1 0 8 , 1 1 4}$ |
| :--- | ---: | ---: |
| Bundaberg LGA SA2's |  |  |
| Ashfield - Kepnock SA2 | 3,602 | 3,684 |
| Bargara - Burnett Heads SA2 | 12,484 | 13,113 |
| Branyan - Kensington SA2 | 3,217 | 3,380 |
| Bundaberg East - Kalkie SA2 | 3,750 | 3,942 |
| Bundaberg North - Gooburrum SA2 | 5,185 | 5,371 |
| Bundaberg Region - North SA2 | 6,160 | 6,527 |
| Bundaberg SA2 | 3,884 | 4,078 |
| Gin Gin SA2 | 3,667 | 3,830 |
| Millbank - Avoca SA2 | 5,365 | 5,569 |
| North Burnett SA2 | 4 | 4 |
| Svensson Heights - Norville SA2 | 4,123 | 4,225 |
| Walkervale - Avenell Heights SA2 | 7,506 | 7,818 |
| Gladstone Regional LGA | 39,776 | 42,964 |
| Rockhampton Regional LGA SA2's: | 1,344 | 1,401 |
| Bouldercombe SA2 | 2,076 | 2,140 |
| Mount Morgan SA2 | 64 | 68 |

Table of transfers: Flynn

| Division | Component | Proposed | Projected |
| :--- | :--- | ---: | ---: |
| Flynn |  | $\mathbf{1 0 0 , 2 3 6}$ | $\mathbf{1 0 7 , 4 8 3}$ |
| From Hinkler | Ashfield - Kepnock SA2 - all | 3,602 | 3,684 |
| From Hinkler | Bargara - Burnett Heads SA2 - all | 12,484 | 13,113 |
| From Hinkler | Branyan - Kensington SA2 - all | 3,217 | 3,380 |
| From Hinkler | Bundaberg East - Kalkie SA2 - all | 3,750 | 3,942 |
| From Hinkler | Bundaberg North - Gooburrum SA2 - balance | 3,869 | 4,011 |
| From Hinkler | Bundaberg SA2 - all | 3,884 | 4,078 |
| From Hinkler | Millbank - Avoca SA2 - all | 5,365 | 5,569 |
| From Hinkler | Svensson Heights - Norville SA2 - all | 4,123 | 4,225 |
| From Hinkler | Walkervale - Avenell Heights SA2 - all | 7,506 | 7,818 |
| To Capricornia | Central Highlands - East SA2 - all | $-3,917$ | $-4,305$ |
| To Capricornia | Central Highlands - West SA2 - all | $-4,991$ | $-5,313$ |
| To Capricornia | Emerald SA2 - all | $-7,743$ | $-8,621$ |
| To Capricornia | Gracemere SA2 - all | $-7,328$ | $-7,954$ |
| To Capricornia | Rockhampton Region - West SA2 - all | $-2,105$ | $-2,286$ |
| To Hinkler | Banana SA2 - all | $-5,867$ | $-6,094$ |
| To Hinkler | Biloela SA2 - all | $-3,462$ | $-3,770$ |
| To Hinkler | Gayndah - Mundubbera SA2 - all | $-4,399$ | $-4,596$ |
| To Hinkler | Kingaroy Region - North SA2 - balance | $-3,455$ | $-3,566$ |
| To Hinkler | Monto - Eidsvold SA2 - all | $-2,560$ | $-2,682$ |
| To Maranoa | Clermont SA2 - balance | -2 | -2 |
| New Total |  | $\mathbf{1 0 2 , 2 0 7}$ | $\mathbf{1 0 8 , 1 1 4}$ |
| Variation |  | $-\mathbf{0 . 9 7 \%}$ | $\mathbf{- 1 . 8 3 \%}$ |
| To Flynn | Total transfers in | $\mathbf{4 7 , 8 0 0}$ | $\mathbf{4 9 , 8 2 0}$ |
| From Flynn | Total transfers out | $-\mathbf{4 5 , 8 2 9}$ | $-\mathbf{- 4 9 , 1 8 9}$ |



Image 32 - Proposed Division of Flynn with transfers to Capricornia and exchange of territory and electors with Hinkler

## Hinkler

Having lost Bundaberg to Flynn; Hinkler pushes S to gain the balance of Fraser Coast Regional LGA from Wide Bay. Though gaining the balance of Fraser Coast Regional LGA does not return Hinkler to within enrolment tolerances.

Hinkler needs to supplement the shortfall in electors from elsewhere.
I propose Hinkler look W to gain those additional electors, gaining the LGA's of Banana and North Burnett in their entirety from Flynn as well as the South Burnett LGA component of ‘Kingaroy Region - North' SA2 from Maranoa, Flynn and Wide Bay.

The now unfortunately named Isis Highway providing the means of travel between Fraser Coast LGA and North Burnett LGA.

As will be explained in my assessment of Wide Bay below; even though this version of Hinkler contains only 29,245 current and 30,429 projected electors from the existing Wide Bay, it is a better representative of the electors of the Wide Bay region than the proposed version of Wide Bay will be.

I therefore propose the Divisional Name of Hinkler is retired and this Division is renamed Wide Bay.
Any changes to the LGA boundaries since the 2009 Redistribution need to be incorporated into the new boundaries so that electors in the LGA of Fraser Coast Regional are in the Division of Hinkler and electors in the Gympie Regional LGA are in the Division of Wide Bay.

## Divisional Composition: Hinkler

| Hinkler | $\mathbf{1 0 2 , 6 7 9}$ | $\mathbf{1 0 7 , 1 7 6}$ |
| :--- | ---: | ---: |
| Banana LGA | 9,329 | $\mathbf{9 , 8 6 4}$ |
| Bundaberg LGA SA2's: |  |  |
| Bundaberg Region - South SA2 | $\mathbf{7 , 1 0 2}$ | $\mathbf{7 , 4 5 1}$ |
| Fraser Coast Regional LGA | 73,080 | 76,042 |
| Cherbourg Aboriginal LGA | 447 | 472 |
| North Burnett Regional LGA | 6,959 | 7,278 |
| South Burnett Regional LGA SA2's: |  |  |
| Kingaroy Region - North SA2 - part: South Burnett Regional LGA | 5,762 | 6,069 |

Table of transfers: Hinkler

| Hinkler |  | $\mathbf{1 0 1 , 4 8 2}$ | $\mathbf{1 0 5 , 8 5 0}$ |
| :--- | :--- | ---: | ---: |
| From Flynn | Banana SA2 - all | 5,867 | 6,094 |
| From Flynn | Biloela SA2 - all | 3,462 | 3,770 |
| From Flynn | Gayndah - Mundubbera SA2 - all | 4,399 | 4,596 |
| From Flynn | Kingaroy Region - North SA2 - balance | 3,455 | 3,566 |
| From Flynn | Monto - Eidsvold SA2 - all | 2,560 | 2,682 |
| From Maranoa | Kingaroy Region - North SA2 - balance | 9 | 9 |
| From Wide Bay | Booral - River Heads SA1\#3151609 - balance | 135 | 138 |
| From Wide Bay | Burrum - Fraser SA2 - balance | 1,002 | 1,037 |
| From Wide Bay | Cooloola SA2 - part: Fraser Coast LGA only | 1 | 1 |
| From Wide Bay | Granville SA2 - all | 2,206 | 2,258 |
| From Wide Bay | Gympie Region SA2 - part: Fraser Coast LGA only | 13 | 13 |
| From Wide Bay | Kingaroy Region - North SA2 - balance | 2,745 | 2,966 |
| From Wide Bay | Maryborough (Qld) SA2 - balance | 12,950 | 13,378 |
| From Wide Bay | Maryborough Region - South SA2 - Fraser Coast LGA only | 6,157 | 6,325 |
| From Wide Bay | Tinana SA2 - all | 4,036 | 4,313 |
| To Flynn | Ashfield - Kepnock SA2 - all | $-3,602$ | $-3,684$ |
| To Flynn | Bargara - Burnett Heads SA2 - all | $-12,484$ | $-13,113$ |
| To Flynn | Branyan - Kensington SA2 - all | $-3,217$ | $-3,380$ |
| To Flynn | Bundaberg East - Kalkie SA2 - all | $-3,750$ | $-3,942$ |
| To Flynn | Bundaberg North - Gooburrum SA2 - balance | $-3,869$ | $-4,011$ |
| To Flynn | Bundaberg SA2 - all | $-3,884$ | $-4,078$ |
| To Flynn | Millbank - Avoca SA2 - all | $-5,365$ | $-5,569$ |
| To Flynn | Svensson Heights - Norville SA2 - all | $-4,123$ | $-4,225$ |
| To Flynn | Walkervale - Avenell Heights SA2 - all | $-7,506$ | $-7,818$ |
| New Total |  | $\mathbf{1 0 2 , 6 7 9}$ | $\mathbf{1 0 7 , 1 7 6}$ |
| Variation |  | $-\mathbf{0 . 5 1 \%}$ | $\mathbf{- 2 . 6 8 \%}$ |
| To Hinkler | Total transfers in | $\mathbf{4 8 , 9 9 7}$ | $\mathbf{5 1 , 1 4 6}$ |
| From Hinkler | Total transfers out | $-47,800$ | $-\mathbf{- 4 9 , 8 2 0}$ |
|  |  |  | $\mathbf{2}$ |



Image 33 - Proposed Division of Hinkler with transfers from Flynn (pink BG) and Wide Bay (yellow BG)

## Wide Bay

Over the years, Wide Bay has crept S, partially moving out of the region known as Wide Bay (comprising the LGA's of Bundaberg, Cherbourg; Gympie; Fraser Coast, North Burnett and South Burnett) into the Noosa and Sunshine Coast LGA's.

The net gain of 16,825 current and 17,571 projected electors from Fairfax and Fisher this time around means that the Wide Bay electorate now has $>50 \%$ of its electors that are not a part of the region historically recognised as Wide Bay.

I therefore contend that the name Wide Bay is no longer an appropriate name for a Division based on these proposed boundaries.

Instead, I propose that this version of Wide Bay be renamed to one of the 5 alternative Divisional names I detailed on page 11. After some consideration, I propose that this instance of Wide Bay be renamed Bjelke-

## Petersen.

My reasons for proposing that Wide Bay be renamed to Bjelke-Petersen are:

1. That it is a step to redress the pro-ALP imbalance of Commonwealth Divisions named after former Queensland State and Colonial Premiers.
2. Bjelke-Petersen's home town of Kingaroy is within the boundaries of this proposed Division.

As the noted above under Hinkler; the Divisional Name Wide Bay is a Federation Division, I propose that the Division of Hinkler is renamed to Wide Bay based on Hinkler's new boundaries.

This version of Wide Bay (to be renamed Bjelke-Petersen) still contains the Gympie LGA in its entirety; the new boundary with Sunshine Coast LGA has already been detailed under Fairfax. Out west, Wide Bay gains the SA2's of 'Kingaroy'; 'Kingaroy Region - South' and 'Nanango' from Maranoa. The Burnett Highway providing the means of communication and travel within the proposed Electoral Division between the LGA's of Gympie and South Burnett Regional.

## Divisional Composition: Wide Bay

| Wide Bay | 107,916 | 112,752 |
| :---: | :---: | :---: |
| Gympie Regional LGA | 34,931 | 36,504 |
| Noosa LGA SA2's: |  |  |
| Noosa Hinterland SA2 - part: Noosa LGA only less locality of Doonan | 13,004 | 13,647 |
| Noosaville SA2 - part: N of Eenie Creek Rd and Eumundi Rd | 6,005 | 6,224 |
| Tewantin | 7,586 | 7,684 |
| South Burnett Regional LGA SA2's: |  |  |
| Kingaroy SA2 | 6,815 | 7,289 |
| Kingaroy Region - South SA2 | 2,908 | 3,049 |
| Nanango SA2 | 6,833 | 7,053 |
| Sunshine Coast LGA SA2's: |  |  |
| Bli Bli SA2 - part: W of Bruce Hwy | 4 | 4 |
| Buderim - South SA2 - SA1 \#3141408 (W of Bruce Hwy) only | 201 | 210 |
| Caloundra Hinterland SA2 - part: SA1 \#3144017 part | 2 | 2 |
| Diddillibah - Rosemount SA2 - part: W of Bruce Hwy | 600 | 632 |
| Eumundi - Yandina SA2 - part: W of Bruce Hwy | 2,766 | 2,914 |
| Nambour SA2 | 13,713 | 14,369 |
| Maroochy Hinterland SA2 | 4,812 | 5,065 |
| Palmwoods SA2 | 7,736 | 8,106 |

Table of transfers: Wide Bay

| Division | Component | Proposed | Projected |
| :---: | :---: | :---: | :---: |
| Wide Bay |  | 103,780 | 108,219 |
| From Fairfax | Bli Bli SA2 - part: W of Bruce Hwy | 4 | 4 |
| From Fairfax | Caloundra Hinterland SA1 \#3144017- part | 2 | 2 |
| From Fairfax | Diddillibah - Rosemount SA2 - part: W of Bruce Hwy | 600 | 632 |
| From Fairfax | Eumundi - Yandina SA2 - part: W of Bruce Hwy | 2,766 | 2,914 |
| From Fairfax | Maroochy Hinterland SA2 - balance | 4,770 | 5,022 |
| From Fairfax | Nambour SA2 - all | 13,713 | 14,369 |
| From Fairfax | Palmwoods SA2 - balance | 4,209 | 4,413 |
| From Fisher | Buderim - South SA2 - balance | 201 | 210 |
| From Fisher | Maroochy Hinterland SA2 - balance | 42 | 43 |
| From Fisher | Palmwoods SA2 - balance | 3,527 | 3,693 |
| From Maranoa | Kingaroy Region - South SA2 - all | 2,908 | 3,049 |
| From Maranoa | Kingaroy SA2 - all | 6,815 | 7,289 |
| From Maranoa | Nanango SA2 - all | 6,833 | 7,053 |
| To Fairfax | Noosa Heads SA2 - all | -3,364 | -3,432 |
| To Fairfax | Noosa Hinterland SA2 - part: Sunshine Coast LGA plus locality of Doonan | -1,168 | -1,228 |
| To Fairfax | Noosaville SA2 - part: S of Eumundi - Noosa and Eenie Creek Rds | -717 | -753 |
| To Fairfax | Peregian SA2 - Noosa LGA component | -2,929 | -3,150 |
| To Fairfax | Sunshine Beach SA2 - all | -4,831 | -5,168 |
| To Hinkler | Booral - River Heads SA1\#3151609 - balance | -135 | -138 |
| To Hinkler | Burrum - Fraser SA2 - balance | -1,002 | -1,037 |
| To Hinkler | Cooloola SA2 - part: Fraser Coast LGA only | -1 | -1 |
| To Hinkler | Granville SA2 - all | -2,206 | -2,258 |
| To Hinkler | Gympie Region SA2 - part: Fraser Coast LGA only | -13 | -13 |
| To Hinkler | Kingaroy Region - North SA2 - balance | -2,745 | -2,966 |
| To Hinkler | Maryborough (Qld) SA2 - balance | -12,950 | -13,378 |
| To Hinkler | Maryborough Region - South SA2 - Fraser Coast LGA only | -6,157 | -6,325 |
| To Hinkler | Tinana SA2-all | -4,036 | -4,313 |
| New Total |  | 107,916 | 112,752 |
| Variation |  | 4.57\% | 2.39\% |
| To Wide Bay | Total transfers in | 46,390 | 48,693 |
| From Wide Bay | Total transfers out | -42,254 | -44,160 |



Image 34 - Proposed Division of Wide Bay with transfers from Maranoa (pink BG); Fairfax and Fisher (green BG)

## Summary of enrolment numbers - proposed Divisions

| Proposed Divisions | Current | Projected | Current Var. | Projected Var. |
| :---: | :---: | :---: | :---: | :---: |
| Blair | 102,245 | 109,489 | -0.93\% | -0.58\% |
| Bonner | 105,433 | 112,877 | 2.16\% | 2.50\% |
| Bowman | 104,241 | 109,932 | 1.01\% | -0.17\% |
| Brisbane | 103,771 | 110,615 | 0.55\% | 0.45\% |
| Capricornia | 103,798 | 110,766 | 0.58\% | 0.58\% |
| Dawson | 102,558 | 109,557 | -0.63\% | -0.52\% |
| Dickson | 100,977 | 109,334 | -2.16\% | -0.72\% |
| Fadden | 104,932 | 111,297 | 1.67\% | 1.06\% |
| Fairfax | 104,056 | 110,048 | 0.83\% | -0.07\% |
| Fisher | 107,058 | 111,731 | 3.73\% | 1.46\% |
| Flynn | 102,207 | 108,114 | -0.97\% | -1.83\% |
| Forde | 103,491 | 112,988 | 0.28\% | 2.60\% |
| Griffith | 103,644 | 111,746 | 0.43\% | 1.47\% |
| Groom | 105,000 | 111,769 | 1.74\% | 1.49\% |
| Herbert | 101,843 | 109,061 | -1.32\% | -0.97\% |
| Hinkler (Rename to Wide Bay) | 102,679 | 107,176 | -0.51\% | -2.68\% |
| Kennedy (Rename to Mabo) | 102,367 | 108,879 | -0.81\% | -1.13\% |
| Leichhardt | 100,635 | 108,242 | -2.49\% | -1.71\% |
| Lilley | 99,846 | 107,201 | -3.25\% | -2.65\% |
| Longman | 101,037 | 108,442 | -2.10\% | -1.53\% |
| Maranoa | 103,330 | 110,621 | 0.12\% | 0.45\% |
| McPherson (Rename to Berry) | 105,478 | 111,718 | 2.20\% | 1.45\% |
| Moncrieff | 102,170 | 107,564 | -1.00\% | -2.33\% |
| Moreton | 100,964 | 108,949 | -2.17\% | -1.07\% |
| Oxley | 101,709 | 111,402 | -1.45\% | 1.16\% |
| Petrie | 104,024 | 110,185 | 0.80\% | 0.06\% |
| Rankin | 102,349 | 111,658 | -0.83\% | 1.39\% |
| Ryan | 104,716 | 111,502 | 1.47\% | 1.25\% |
| Wide Bay (Rename to Bjelke-Petersen) | 107,916 | 112,752 | 4.57\% | 2.39\% |
| Wright | 101,630 | 108,118 | -1.52\% | -1.82\% |
| Totals | 3,096,104 | 3,303,733 |  |  |

Having set myself a target of keeping all Divisions within $+/-3 \%$ of Projected Enrolment in case of LGA boundary errors; I am satisfied that none of my proposed Divisions have a Projected Enrolment variation of greater than +/-2.68\%.

10 out of 30 Divisions are within $+/-1 \%$ of the Projected Average
14 out of 30 Divisions are between $+/-1 \%$ and $+/-1.99 \%$ of the Projected Average

Only 6 out of 30 Divisions are in excess of $+/-2 \%$ of the Projected Average.

## Rural and Regional LGA's divided between CED's

The table below details all the rural and regional LGA's that are either currently divided between CED's or are proposed to be divided between CED's as a part of my proposal.

Please note the following:

- The Greater Urban South-East LGA's of Brisbane, Gold Coast, Ipswich, Logan, Moreton Bay Regional, and Sunshine Coast Regional are not included in this table as all LGA's have projected enrolment numbers greater than can be accommodated in a single Division.
- The Regional LGA's of Toowoomba Regional and Townsville are included in this table even though both LGA's have projected enrolment numbers greater than can be accommodated in a single Division.
- Since the publication of the 2009 boundaries, the author is aware of at least 4 changes to LGA boundaries that could impact this table.
- Douglas Shire has split from Cairns Regional *
- Livingston Shire has split from Rockhampton Regional
- Mareeba Shire has split from Tablelands Regional *, and
- Noosa Shire has split from Sunshine Coast Regional *

| LGA Name | Divided across 2009 Divisions | Divided across 2017 proposed Divisions | Change |
| :--- | :---: | :---: | :---: |
| Bundaberg Regional | Flynn; Hinkler | Flynn; Hinkler | 0 |
| Burdekin Shire | Dawson; Kennedy | Dawson | -1 |
| Cairns Regional * | Kennedy; Leichhardt | Leichhardt | -1 |
| Carpentaria Shire | Kennedy; Leichhardt | Maranoa | -1 |
| Fraser Coast Regional | Hinkler; Wide Bay | Hinkler | -1 |
| Hinchinbrook Shire | Herbert; Kennedy | Herbert; Kennedy | 0 |
| Isaac Regional | Capricornia | Capricornia; Maranoa | 1 |
| Lockyer Valley | Wright | Blair; Groom | 1 |
| Mackay Regional | Capricornia; Dawson | Capricornia; Dawson | 0 |
| Noosa * | (Did not exist) | Fairfax; Wide Bay | 1 |
| Rockhampton Regional | Capricornia; Flynn | Capricornia; Flynn | 0 |
| South Burnett Regional | Flynn; Maranoa; Wide Bay | Hinkler; Wide Bay | -1 |
| Tablelands Regional * | Kennedy; Leichhardt | Kennedy | -1 |
| Toowoomba Regional | Groom; Maranoa | Groom; Maranoa | 0 |
| Townsville | Dawson; Herbert; Kennedy | Herbert; Kennedy | -1 |
| Whitsunday Regional | Capricornia; Dawson | Dawson | -1 |
|  |  |  |  |
|  | Net Change in LGA's divided across multiple CED's |  | -5 |

Even with the advent of 4 new LGA's in the State since the 2009 Redistribution; the number of Rural and Regional LGA's divided between Divisions in this proposal has reduced by 3; from 13 to 10 LGA's.

The LGA's of South Burnett and Townsville have had the number of Divisions contained within their LGA boundaries reduced from 3 Divisions to 2 Divisions for each LGA.

This KPI can be used to measure improved compliance with Section 66(3)(a)(i) community of interests within the proposed Electoral Division, including economic, social and regional interests of The Act.

## In closing

## To the AEC:

The 30 day timeframe in which suggestions are allowed to be submitted is sufficient for the smaller States and the Territories. But the 30 day timeframe for suggestions to be submitted is not sufficient for the 3 larger states of New South Wales, Queensland and Victoria.

These 3 States require a more intense level of analysis due to the higher number of potential changes that need to be made and a greater number of electors and Divisions that need to be considered and assessed.

The closing date for suggestions for the larger States should be based on a formula of assessing 5 Divisions per week rounded to the nearest Friday. EG; Queensland should be 6 pm on the $6^{\text {th }}$ Friday after the Gazette notice is published; Victoria should be the $7^{\text {th }}$ Friday and NSW should be the $9^{\text {th }}$ Friday after the Gazette notice is published.

## To the Redistribution Committee for Queensland:

To make an omelette, you need to break some eggs!

I don't have a problem if my proposed boundaries are considered radically different from the existing boundaries - especially in rural and regional Queensland.

For me, it's not about existing boundaries, or the number of people transferred between Divisions. Measuring the number of electors transferred between Divisions is actually an irrelevant KPI to the success or otherwise of a Redistribution.

As I have stated before; there is nothing in The Act that says anything about what is or isn't an acceptable number or percentage of electors to transfer between Divisions. Nor is there anything in The Act about the maximum area an Electoral Division can occupy.

An electoral Redistribution is about equality of numbers first, community of interests; means of communication and travel; area and physical features second, existing boundaries last.

The success or otherwise of a Redistribution, should be measured by the number of suggestions it incorporates, the number of objections it addresses, whether the clarity of boundaries has improved and whether the number of LGA's divided between Electoral Divisions has reduced.

And THAT is the approach I have taken into preparing this submission.

If the State Redistribution of Queensland is anything to go by; it appears that more and more people are taking an active interest in the Electoral Redistribution process.

How many submissions the AEC receive in relation to this Redistribution will be interesting to see.

I know we'll get the usual submissions from the major political parties; it's the submissions from my fellow regular independents, Mark Mulcair, Martin Gordon, Darren McSweeney as well as Mark Yore that will be the most interesting to read.

Hopefully, the level of abuse from those submitting suggestions will be significantly less than the ECQ encountered for the State Redistribution.

```
+++ End of Document +++
```

| 3,096,104 SA1 | $\begin{array}{cc} 3,096,104 & 3,096,104 \\ \text { Current } 6 / 1 / 17,17 \\ \text { SA2 } & \text { SA3 } \end{array}$ | $\begin{gathered} 3,096,104 \\ \text { SA4 } \end{gathered}$ | $\begin{gathered} 3,303,733 \\ \text { SA1 } \end{gathered}$ | $\begin{array}{cc} 3,303,733 & 3,303,733 \\ \text { Projected } & 27 / 9 / 21 \\ \text { SA2 } & \text { SA3 } \end{array}$ | $\begin{gathered} 3,303,733 \\ \mathrm{SA4} \end{gathered}$ | SA1 TJIG Code | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 327 |  |  | 338 |  |  | 3100101 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 201 |  |  | 223 |  |  | 3100102 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 422 |  |  | 485 |  |  | 3100103 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 269 |  |  | 296 |  |  | 3100104 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 150 |  |  | 170 |  |  | 3100105 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 163 |  |  | 178 |  |  | 3100106 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 184 |  |  | 199 |  |  | 3100107 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 302 |  |  | 328 |  |  | 3100108 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 335 |  |  | 365 |  |  | 3100109 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 282 |  |  | 288 |  |  | 3100110 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 385 |  |  | 411 |  |  | 3100111 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 176 |  |  | 190 |  |  | 3100112 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 208 |  |  | 227 |  |  | 3100113 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 344 |  |  | ${ }^{364}$ |  |  | 3100114 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 311 |  |  | 338 |  |  | 3100115 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 325 |  |  | 333 |  |  | 3100116 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 284 |  |  | 289 |  |  | 3100117 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 334 |  |  | 342 |  |  | 3100118 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 281 |  |  | 286 |  |  | 3100119 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 198 |  |  | 217 |  |  | 3100120 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 339 |  |  | 366 |  |  | 3100121 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 293 |  |  | 305 |  |  | 3100122 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 329 |  |  | 360 |  |  | 3100123 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 149 |  |  | 166 |  |  | 3100124 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 196 254 |  |  | 210 |  |  | 3100125 | Bowman |  |  |  | Alexandra Hills Alexadra Hills | Capalaba | Brisbane-East | Redland |
| 254 167 |  |  | 185 |  |  | 3100126 3100127 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redand Redland |
| 301 |  |  | 339 |  |  | 3100128 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 252 |  |  | 267 |  |  | 3100129 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 392 |  |  | 402 |  |  | 3100130 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 306 |  |  | 346 |  |  | 3100131 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 116 |  |  | 118 |  |  | 3100132 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 307 |  |  | 322 |  |  | 3100133 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| ${ }^{235}$ |  |  | 248 |  |  | 3100134 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 243 308 |  |  | 261 349 |  |  | 3100135 3100136 | Bowman |  |  |  | Alexandra Hills | Capalaba Capalaba | Brisbane - East Brisbane- East | Redland Redland |
| 208 |  |  | 223 |  |  | 3100137 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane - East | Redland |
| 184 |  |  | 193 |  |  | 3100138 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 299 |  |  | 334 |  |  | 3100139 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 312 |  |  | 319 |  |  | 3100140 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 259 |  |  | 263 |  |  | 3100141 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 260 |  |  | 263 |  |  | 3100142 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 0 |  |  | 0 |  |  | 3100143 | Bowman |  |  |  | Alexandra Hills | Capalaba | Brisbane-East | Redland |
| 0 240 | 11,430 |  | 0 269 | 12,235 |  | 3100144 3100145 | Bowman Bowman |  |  |  | Alexandra Hills Alexandra Hills | Capalaba Capalaba | Brisbane - East Brisbane - East | Redland Redland |
| 199 |  |  | 209 |  |  | 3100201 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane - East | Brisbane (SE) |
| 302 |  |  | 316 |  |  | 3100202 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 191 |  |  | 196 |  |  | 3100203 | Bonner |  |  |  | Belmont - Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 415 |  |  | 427 |  |  | 3100204 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 306 |  |  | 339 |  |  | 3100205 | Bonner |  |  |  | Belmont - Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 336 |  |  | 371 |  |  | 3100206 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 166 |  |  | 189 |  |  | 3100207 | Booner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 211 297 |  |  | 230 317 |  |  | 3100208 310029 |  |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 304 |  |  | 326 |  |  | 3100210 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 6 |  |  | 6 |  |  | 3100211 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 153 |  |  | 153 |  |  | 3100212 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane - East | Brisbane (SE) |
| ${ }^{358}$ |  |  | 414 |  |  | 3100213 |  |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 157 355 |  |  | 173 365 |  |  | 3100214 |  |  |  |  | Belmont-Gumdale | ${ }_{\text {Capalaba }}$ | Brisbane-East | Brisbane ( (SE) Brisane (SE) |
| 259 |  |  | 273 |  |  | 3100216 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 87 |  |  | 90 |  |  | 3100217 | Bonner |  |  |  | Belmont - Gumdale | Capalaba | Brisbane - East | Brisbane (SE) |
| 237 |  |  | 259 |  |  | 3100218 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| ${ }_{2} 204$ |  |  | 424 |  |  | 3100219 |  |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 321 | 5,276 |  | ${ }_{333}^{224}$ | 5,634 |  | 3100221 | Bonner |  |  |  | Belmont-Gumdale | Capalaba | Brisbane-East | Brisbane (SE) |
| 309 |  |  | 333 |  |  | 3100301 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 318 |  |  | 345 |  |  | 3100302 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 247 |  |  | 249 |  |  | 3100303 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane - East | Redland |
| 424 |  |  | 436 |  |  | 3100304 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 320 |  |  | 342 |  |  | 3100306 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 367 |  |  | 365 |  |  | 3100307 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 181 |  |  | 186 |  |  | 3100308 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane - East | Redland |
| 232 |  |  | 235 |  |  | 3100309 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane-East | Redland |
| 505 275 |  |  | 527 310 |  |  | 3100310 | Bowman |  |  |  | Birkdale Birkdale | ${ }_{\text {Capalaba }}$ | Brisbane - East Brisbane - East | Reelland Redland |
| 175 |  |  | 183 |  |  | 3100312 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane - East | Reelland |
| 311 |  |  | 325 |  |  | 3100313 | Bowman |  |  |  | Birkdale | Capalaba | Brisbane - East | Redland |



| Current 6/1/17 |  |  |  | Projected 27/9/21 |  |  |  |  |  | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 Wellington Point | SA3_NAME_2011 Capalaba | SA4_NAME_2011 Brisbane - East | IGA <br> Redland |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {SA1 }}{ }_{518}$ | SA2 | ऽАз | SA4 | SA1 | SA2 |  | SA4 | SA1 JDIG CODE 3100604 | Current CED <br> Bowman |  |  |  |  |  |  |  |
| 207 |  |  |  | 213 |  |  |  | 3100605 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 313 |  |  |  | 327 |  |  |  | 3100606 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 262 |  |  |  | 279 |  |  |  | 3100607 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 364 |  |  |  | 380 |  |  |  | 3100608 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 431 |  |  |  | 479 |  |  |  | 3100609 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 217 |  |  |  | 225 |  |  |  | 3100610 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 335 |  |  |  | 341 |  |  |  | 3100611 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 406 |  |  |  | 418 |  |  |  | 3100612 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 411 |  |  |  | 425 |  |  |  | 3100613 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 476 |  |  |  | 516 |  |  |  | 3100614 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 442 |  |  |  | 442 |  |  |  | 3100615 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 375 |  |  |  | 393 |  |  |  | 3100616 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 311 |  |  |  | 311 |  |  |  | 3100617 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 501 |  |  |  | 503 |  |  |  | 3100618 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 453 |  |  |  | 519 |  |  |  | 3100619 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 289 |  |  |  | 292 |  |  |  | 3100620 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 513 |  |  |  | 595 |  |  |  | 3100621 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 288 |  |  |  | 292 |  |  |  | 3100622 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane - East | Redland |
| 289 |  |  |  | 308 |  |  |  | 3100623 | Bowman |  |  |  | Wellington Point | Capalaba | Brisbane-East | Redland |
| 136 | 8,229 | 50,443 |  | 140 | 8,671 | 53,490 |  | 3100624 | Bowman |  |  |  | Wellington Point | Capalaba | Brisane-East | Redland |
| 182 |  |  |  | 181 |  |  |  | 3100701 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 191 |  |  |  | 190 |  |  |  | 3100702 | Bowman |  |  |  | cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 359 |  |  |  | 377 |  |  |  | 3100703 | Bowman |  |  |  | cleveland | cleveland - Stradbroke | Brisbane - East | Redland |
| 343 |  |  |  | 344 |  |  |  | 3100704 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 297 |  |  |  | 308 |  |  |  | 3100705 | Bowman |  |  |  | cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 584 |  |  |  | 614 |  |  |  | 3100706 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 266 |  |  |  | 266 |  |  |  | 3100707 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 307 |  |  |  | 307 |  |  |  | 3100708 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 330 |  |  |  | 341 |  |  |  | 3100709 | Bowman |  |  |  | cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 366 |  |  |  | 339 |  |  |  | 3100710 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 305 |  |  |  | 325 |  |  |  | 3100711 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 246 |  |  |  | 249 |  |  |  | 3100712 | Bowman |  |  |  | Cleveland | Cleveland - Strabbroke | Brisbane - East | Redland |
| 376 |  |  |  | 371 |  |  |  | 3100713 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 174 |  |  |  | 173 |  |  |  | 3100714 | Bowman |  |  |  | Cleveland | Cleveland - Strabbroke | Brisbane - East | Redland |
| 434 336 |  |  |  | ${ }_{331}^{492}$ |  |  |  | 31007716 | Bowman |  |  |  | 哏leveland | Cleveland - Strabioke | Brisbane-East | Redand |
| 164 |  |  |  | 168 |  |  |  | 3100717 | Bowman |  |  |  | cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 326 |  |  |  | 333 |  |  |  | 3100718 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 379 |  |  |  | 399 |  |  |  | 3100779 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 269 |  |  |  | 291 |  |  |  | 3100720 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 263 |  |  |  | 276 |  |  |  | 3100721 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 272 |  |  |  | 282 |  |  |  | 3100722 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 240 |  |  |  | 251 |  |  |  | 3100723 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| ${ }^{248}$ |  |  |  | 257 |  |  |  | 3100724 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 593 |  |  |  | 619 |  |  |  | 3100725 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 460 253 |  |  |  | 476 281 |  |  |  | 3100726 | Bowman |  |  |  | Cleveland | Cleveland - Strabbroke | Brisbane - East | Redland Redland |
| 0 |  |  |  | 2 |  |  |  | 3100728 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 0 |  |  |  | 0 |  |  |  | 3100729 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 439 |  |  |  | 450 |  |  |  | 3100730 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 416 |  |  |  | 430 |  |  |  | 3100731 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 226 |  |  |  | 223 |  |  |  | 3100732 | Bowman |  |  |  | Cleveland | Cleveland - Strabbroke | Brisbane - East | Redland |
| 240 217 |  |  |  | 246 219 |  |  |  | 3100733 | Bowman |  |  |  | cleveland cleveland | Cleveland - Strabroke Cleveland - Stradroke | Brisbane - East Brisbane - East | Redland Redland |
| 435 |  |  |  | 434 |  |  |  | 3100735 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane - East | Redland |
| 283 |  |  |  | 279 |  |  |  | 3100736 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 259 | 11,118 |  |  | 273 | 11,425 |  |  | 3100737 | Bowman |  |  |  | Cleveland | Cleveland - Stradbroke | Brisbane-East | Redland |
| 360 |  |  |  | 363 |  |  |  | 3100801 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane - East | Redland |
| 292 |  |  |  | 290 |  |  |  | 3100802 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane - East | Redland |
| 283 |  |  |  | 298 |  |  |  | 3100803 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane- East | Redland |
| 338 |  |  |  | 373 |  |  |  | 3100804 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane - East | Redland |
| 459 |  |  |  | 460 |  |  |  | 3100805 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane - East | Redland |
| 418 |  |  |  | 443 |  |  |  | 3100806 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane-East | Redland |
| 251 |  |  |  | 259 |  |  |  | 3100807 | Bowman |  |  |  | Ormiston | Cleveland - Strabbroke | Brisbane - East | Redland |
| 462 |  |  |  | 498 |  |  |  | 3100808 | Bowman |  |  |  | Ormiston | Cleveland - Strabbroke cleveland - Stradbroke | Brisbane - East Brisbane - East | Redland Redland |
| 460 437 |  |  |  | 471 |  |  |  | 31000810 | Bowman |  |  |  | Ormiston | Cleveland - Stradiod - Stradbe | Brisbane-East | Recland Redland |
| 339 |  |  |  | 370 |  |  |  | 3100811 | Bowman |  |  |  | Ormiston | Cleveland - Strabibroke | Brisbane - East | Redland |
| 304 | 4,403 |  |  | 338 | 4,629 |  |  | 3100812 | Bowman |  |  |  | Ormiston | Cleveland - Stradbroke | Brisbane-East | Redland |
| ${ }^{297}$ |  |  |  | 324 |  |  |  | 3100990 | Bowman |  |  |  | Reelland Bay | Cleveland - Stradbroke | Brisbane - East | Reeland |
| 413 |  |  |  | 442 |  |  |  | 3100902 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane - East | Redland |
| 387 350 |  |  |  | ${ }_{3}^{414}$ |  |  |  | 3100903 3100904 | Bowman |  |  |  | Redland Bay Redland Bay | Cleveland - Stradbroke | Brisbane - East | Redland |
| 234 |  |  |  | 239 |  |  |  | 3100905 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane - East | Redland |
| 400 |  |  |  | 417 |  |  |  | 3100906 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 385 |  |  |  | 412 |  |  |  | 3100907 | Bowman |  |  |  | Redland Bay | Cleveland - Strabiroke | Brisbane-East | Redland |
| 379 225 |  |  |  | ${ }_{212}^{427}$ |  |  |  | 3100908 | Bowman |  |  |  | Redland Bay Redland Bay | Cleveland - Stradroke | Brisbane - East Brisbane - East | Redland Redland |
| 196 |  |  |  | 198 |  |  |  | 3100910 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane - East | Redland |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | Projected 27/9/21 | SA4 | SA1 TJIG Code | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 595 |  |  | 633 |  |  | 3100911 | Bowman |  |  |  | Redland Bay | Cleveland-Stradbroke | Brisbane-East | Redland |
| 236 |  |  | 250 |  |  | 3100912 | Bowman |  |  |  | Redland Bay | cleveland - Stradbroke | Brisbane-East | Redland |
| 315 |  |  | 325 |  |  | 3100913 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 732 |  |  | 792 |  |  | 3100914 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 337 |  |  | 357 |  |  | 3100915 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 333 |  |  | 365 |  |  | 3100916 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 163 |  |  | 169 |  |  | 3100917 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 500 |  |  | 575 |  |  | 3100918 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 624 |  |  | 706 |  |  | 3100919 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 373 |  |  | 421 |  |  | 3100920 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 0 |  |  | 0 |  |  | 3100921 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 402 |  |  | 414 |  |  | 3100922 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 396 |  |  | 427 |  |  | 3100923 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane - East | Redland |
| 451 |  |  | 495 |  |  | 3100924 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 336 |  |  | 353 |  |  | 3100925 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 418 |  |  | 435 |  |  | 3100926 | Bowman |  |  |  | Redland Bay | cleveland - Stradbroke | Brisbane-East | Redland |
| 150 |  |  | 159 |  |  | 3100927 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 428 |  |  | 448 |  |  | 3100928 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 229 |  |  | 239 |  |  | 3100929 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 190 | 10,474 |  | 199 | 11,234 |  | 3100930 | Bowman |  |  |  | Redland Bay | Cleveland - Stradbroke | Brisbane-East | Redland |
| 0 |  |  | 0 |  |  | 3101001 | Bowman |  | 0 | 0 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 178 |  |  | 184 |  |  | 3101002 | Bowman |  | 178 | 184 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 284 |  |  | 284 |  |  | 3101003 | Bowman |  | 284 | 284 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 234 |  |  | 235 |  |  | 3101004 | Bowman |  | 234 | 235 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 366 |  |  | 370 |  |  | 3101005 | Bowman |  | 366 | 370 | Redland Islands | cleveland - Stradbroke | Brisbane-East | Redland |
| 228 |  |  | 235 |  |  | 3101006 | Bowman |  | 228 | 235 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 211 |  |  | 210 |  |  | 3101007 | Bowman |  | 211 | 210 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 423 |  |  | 441 |  |  | 3101008 | Bowman |  | 423 | 441 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 332 |  |  | 340 |  |  | 3101009 | Bowman |  | 332 | 340 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 226 |  |  | 237 |  |  | 3101010 | Bowman |  | 226 | 237 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 384 |  |  | 414 |  |  | 3101011 | Bowman |  | 384 | 414 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Reelland |
| 332 |  |  | 349 |  |  | 3101012 | Bowman |  | 332 | 349 158 | Redland Islands | Cleveland - Stradbroke | Brisbane - East | Redland |
| ${ }_{233}^{153}$ |  |  | ${ }_{2}^{158}$ |  |  | 3101013 | Bonner |  | ${ }_{2}^{153}$ | 158 | Redland Islands | Cleveland - Strabbroke | Brisbane-East | Brisbane (SE) Redland |
| 77 |  |  | 80 |  |  | 3101015 | Bowman |  | 77 | 80 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 368 |  |  | 398 |  |  | 3101016 | Bowman |  | 368 | 398 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 354 |  |  | 369 |  |  | 3101017 | Bowman |  | 354 | 369 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 318 |  |  | 317 |  |  | 3101018 | Bowman |  | 318 | 317 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 367 |  |  | 378 |  |  | 3101019 | Bowman |  | 367 | 378 | Rediland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| $\begin{aligned} & 364 \\ & 311 \end{aligned}$ |  |  | 394 337 |  |  | 3101020 | Bowman Bowman |  | 364 311 | 394 337 | Redland I Isands Redland Islands | Cleveland - Strabroke cleveland - Stradbroke | Brisbane-East | Redland Redland |
| 172 |  |  | 178 |  |  | 3101022 | Bowman |  | 172 | 178 | Redland Islands | Cleveland - Strabroke | Brisbane-East | Redland |
| 523 |  |  | 544 |  |  | 3101023 | Bowman |  | 523 | 544 | Redland Islands | cleveland - Stradbroke | Brisbane-East | Redland |
| 167 |  |  | 167 |  |  | 3101024 | Bowman |  | 167 | 167 | Redland Islands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 429 | 7,034 |  | 451 | 7,307 |  | 3101025 | Bowman |  | 429 | 451 | Redland Islands | cleveland - Stradbroke | Brisbane-East | Redland |
|  |  |  |  |  |  |  | ${ }^{\text {Bonner }}$ |  | 153 | 158 |  |  |  | Brisbane (SE) |
| 281 |  |  | 313 |  |  | 3101101 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Strabbroke | Brisbane-East | Rediand |
| 209 |  |  | 226 |  |  | 3101102 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane - East | Redland |
| 207 |  |  | 222 |  |  | 3101103 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 543 |  |  | 616 |  |  | 3101104 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 189 |  |  | 201 |  |  | 3101105 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 165 |  |  | 178 |  |  | 3101106 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| ${ }^{323}$ |  |  | 336 |  |  | 3101107 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 270 |  |  | 277 |  |  | 3101108 | ${ }_{\text {Bowman }}^{\text {Bownan }}$ |  |  |  | Sheldon - Mount Cotton Sheldon - Mount Cotton | Cleveland - Stradbroke cleveland - Stradbroke | Brisbane - East Brisbane-East | Redland |
| 368 |  |  | 400 |  |  | 31011110 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradroke | Brisbane-East | Redland Redland |
| 516 |  |  | 576 |  |  | 3101111 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane - East | Redland |
| 160 |  |  | 174 |  |  | 3101112 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 802 |  |  | 835 |  |  | 3101113 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 355 |  |  | 369 |  |  | 3101114 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 315 |  |  | 357 |  |  | 3101115 | Bowman |  |  |  | Sheldon - Mount Cotton | Cleveland - Stradbroke | Brisbane-East | Redland |
| 430 494 | 5,294 |  | 503 | 5,750 |  | 3101116 | Bowman |  |  |  | Sheldon-Mount Cotton | Cleveland - Stradroke | Brisbane-East | Rediand |
| 278 |  |  | 285 |  |  | 3101202 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 708 |  |  | 734 |  |  | 3101203 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 342 |  |  | 349 |  |  | 3101204 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 670 238 |  |  | 723 246 |  |  | 3101205 | Bowman |  |  |  | Therrlands | Cleveland - Strabiroke | Brisbane-East | Redland |
| 527 |  |  | 577 |  |  | 3101207 | Bowman |  |  |  | Thoorlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 438 |  |  | 488 |  |  | 3101208 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 367 |  |  | 391 |  |  | 3101209 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane - East | Redland |
| 407 |  |  | 430 |  |  | 3101210 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 350 |  |  | 371 |  |  | 3101211 | Bowman |  |  |  | Thorrlands | Cleveland - Stradbroke | Brisbane - East | Redland |
| 291 394 |  |  | 296 402 |  |  | 3101212 | Bowman Bowman |  |  |  | Thoorlands | Cleveland - Strabroke cleveland - Stradroke | Brisbane - East Brisbane-East | Redland Redland |
| 251 |  |  | 259 |  |  | 3101214 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 201 |  |  | 219 |  |  | 3101215 | Bowman |  |  |  | Thormlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 188 |  |  | 191 |  |  | 3101216 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |
| 227 |  |  | 233 |  |  | 3101217 | Bowman |  |  |  | Thornlands | Cleveland - Stradbroke | Brisbane-East | Redland |




| SA1 | Current SA2 | ${ }^{17}{ }^{3}$ | SA4 | SA1 | Projecte SA2 | /21 | SA4 | SA1 TDIG CODE | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | IGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 377 |  |  |  | 392 |  |  |  | 3102019 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 374 |  |  |  | 405 |  |  |  | 3102020 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 253 |  |  |  | 256 |  |  |  | 3102021 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 411 |  |  |  | 452 |  |  |  | 3102022 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 245 |  |  |  | 267 |  |  |  | 3102023 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 308 |  |  |  | 319 |  |  |  | 3102024 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane-East | Brisane (SE) |
| 219 |  |  |  | 228 |  |  |  | 3102025 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 200 |  |  |  | 218 |  |  |  | 3102026 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 320 |  |  |  | 325 |  |  |  | 3102027 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 383 |  |  |  | 406 |  |  |  | 3102028 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 0 |  |  |  | 0 |  |  |  | 3102029 | Bonner |  |  |  | Wynnum | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 256 | 9,173 |  |  | 256 | 9,757 |  |  | 3102030 | Bonner |  |  |  | wynnum | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 286 |  |  |  | 284 |  |  |  | 3102101 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 289 |  |  |  | 287 |  |  |  | 3102102 | Bonner |  |  |  | Wyrnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 374 |  |  |  | 379 |  |  |  | 3102103 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 317 |  |  |  | 310 |  |  |  | 3102104 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 254 |  |  |  | 272 |  |  |  | 3102105 | Bonner |  |  |  | Wyrnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 262 |  |  |  | 272 |  |  |  | 3102106 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 313 |  |  |  | 355 |  |  |  | 3102107 | Bonner |  |  |  | Wynnum West- Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 300 |  |  |  | 319 |  |  |  | 3102108 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 258 |  |  |  | 284 |  |  |  | 3102109 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 199 |  |  |  | 211 |  |  |  | 3102110 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 303 |  |  |  | 320 |  |  |  | 3102111 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 12 |  |  |  | 13 |  |  |  | 3102112 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 246 |  |  |  | 276 |  |  |  | 3102113 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 302 |  |  |  | 321 |  |  |  | 3102114 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 307 |  |  |  | 304 |  |  |  | 3102115 | Bonner |  |  |  | Wyrnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 320 |  |  |  | 329 |  |  |  | 3102116 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 167 |  |  |  | 168 |  |  |  | 3102117 | Booner |  |  |  | Wynnum West- Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 299 |  |  |  | 334 |  |  |  | 3102118 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 252 |  |  |  | 251 |  |  |  | 3102119 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 280 |  |  |  | 300 |  |  |  | 3102120 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 188 |  |  |  | 200 |  |  |  | 3102121 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 168 |  |  |  | 175 |  |  |  | 3102122 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 462 |  |  |  | 532 |  |  |  | 3102123 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| ${ }_{236}^{377}$ |  |  |  | 420 |  |  |  | 3102124 | Booner |  |  |  | Wynnum West- - Hemmant Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East Brishane - East | Brisbane ( (SE) Brisane (SE) |
| 236 239 |  |  |  | 250 249 |  |  |  | 3102125 | Boonner |  |  |  | Wyrnum West- - Hemmant Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East Brisbane - East | Brisbane (SE) Brisane (SE) |
| 226 |  |  |  | 249 |  |  |  | 3102127 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 218 |  |  |  | 228 |  |  |  | 3102128 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 381 |  |  |  | 390 |  |  |  | 3102129 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| ${ }^{413}$ |  |  |  | 430 |  |  |  | 3102130 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 214 |  |  |  | 238 |  |  |  | 3102131 | Bonner |  |  |  | Wyrnum West - Hemmant | Wynnum - Manly | Brisbane-East | Brisbane (SE) |
| 285 |  |  |  | 308 |  |  |  | 3102132 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 358 |  |  |  | 398 |  |  |  | 3102133 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 189 |  |  |  | 203 |  |  |  | 3102134 | Bonner |  |  |  | Wynnum West - Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 150 |  |  |  | 149 |  |  |  | 3102135 | Bonner |  |  |  | Wynnum West - Hemmant | wynnum - Manly | Brisbane - East | Brisbane (SE) |
| 92 |  |  |  | 95 |  |  |  | 3102136 | Bonner |  |  |  | Wynnum West- Hemmant | Wynnum - Manly | Brisbane - East | Brisbane (SE) |
| $\frac{192}{2}$ |  |  | 155,683 | $\frac{192}{2}$ |  |  |  | 3102137 | Bonner |  |  |  | Wynnum West-Hemmant | Wynnum - Manly | Brisane - East | $\frac{\text { Brisbane }(S E)}{\text { Brisbane (NW) }}$ |
| 0 |  |  |  | 0 |  |  |  | 3102202 | Petrie |  |  |  | Bald hills | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 652 |  |  |  | 756 |  |  |  | 3102203 | Petrie |  |  |  | Bald hills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 443 |  |  |  | 490 |  |  |  | 3102204 | Petrie |  |  |  | Bald tills | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 286 |  |  |  | 308 |  |  |  | 3102205 | Petrie |  |  |  | Bald Hills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 226 |  |  |  | 235 |  |  |  | 3102206 | Petrie |  |  |  | Bald tills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 239 |  |  |  | 250 |  |  |  | 3102207 3102208 |  |  |  |  | Bald tills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 206 |  |  |  | ${ }_{236}^{248}$ |  |  |  | 31022209 | Petrie |  |  |  | Bald Hills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 244 |  |  |  | 257 |  |  |  | 3102210 | Petrie |  |  |  | Bald Hills | Bald tills - Everton Park | Brisbane- North | Brisbane (NW) |
| 321 |  |  |  | 321 |  |  |  | 3102211 | Petrie |  |  |  | Bald hills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| ${ }^{227}$ |  |  |  | 259 |  |  |  | 3102212 | Petrie |  |  |  | Bald hills | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 2215 |  |  |  | 217 |  |  |  | 3102213 | Petrie |  |  |  | Bald hills | Bald hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 215 383 |  |  |  | 222 396 |  |  |  | 3102214 | Petrie |  |  |  |  | Bald Hills - Everton Park Bald hills - Everton Park | Brisbane - North Brisbane - North | Brisbane (NW) Brisbane (NW) |
| 446 |  |  |  | 496 |  |  |  | 3102216 | Petrie |  |  |  | Bald Hills | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 208 |  |  |  | 208 |  |  |  | 3102217 | Petrie |  |  |  | Bald hills | Bald Hills - Everton Park | Brisbane- North | Brisbane (NW) |
| 462 |  |  |  | 491 |  |  |  | 3102218 | Petrie |  |  |  | Bald hills | Bald Lills - Everton Park | Brisane - North | Brisbane (NW) |
| 10 | 5,005 |  |  | 10 | 5,402 |  |  | 3102219 | Petrie |  |  |  | Bald ills | Bald Hills - Everton Park | Brisane - North | Brisbane (NW) |
| ${ }^{366}$ |  |  |  | 382 |  |  |  | 3102301 | Lilley |  | 366 | 382 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 260 |  |  |  | 266 |  |  |  | 3102302 | Lilley |  | 260 | 266 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 231 408 |  |  |  | 243 414 |  |  |  | 3102303 | Lilley |  | ${ }_{2}^{231}$ | ${ }_{214}^{243}$ | Brideman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 408 260 |  |  |  | 414 260 |  |  |  | 3102304 |  |  | 408 260 | ${ }_{260}^{414}$ | Bridgeman Downs | Bald Hils-Everton Park | Brisane - North | ${ }^{\text {Brisbane ( }}$ (WW) |
| 196 |  |  |  | 199 |  |  |  | 3102306 | Lilley |  | 196 | 199 | Bridgeman Downs | Bald rills - Everton Park | Brisbane - North | Brisbane (NW) |
| 318 |  |  |  | 321 |  |  |  | 3102307 | Lilley |  | 318 | 321 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 339 |  |  |  | 372 |  |  |  | 3102308 | Lilley |  | 349 356 | 372 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 356 245 |  |  |  | 379 261 |  |  |  | 3102309 3102310 |  |  | 356 245 | 379 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 314 |  |  |  | 344 |  |  |  | 3102311 | Lilley |  | 314 | 344 | Brididgeman Downs | Bald Hill - -veron Park | Brisbane - North | Brisbane (NW) |
| 341 |  |  |  | 363 |  |  |  | 3102312 | Lilley |  | ${ }^{341}$ | 363 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 397 |  |  | 425 |  |  | 3102313 Lilley |  | 397 | 425 | Bridgeman Downs | Bald Hills-Everton Park | Brisbane - North | Brisbane (NW) |
| 196 |  |  | 200 |  |  | 3102314 Lilley |  | 196 | 200 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 400 |  |  | 462 |  |  | 3102315 Petrie |  | 400 | 462 | Bridgeman Downs | Bald thills - Everton Park | Brisbane - North | Brisbane (NW) |
| 463 |  |  | 507 |  |  | 3102316 Petrie |  | 463 | 507 | Bridgeman Downs | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 239 |  |  | 243 |  |  | 3102317 Petrie |  | 239 | 243 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 308 |  |  | 320 |  |  | 3102318 Petrie |  | 308 | 320 | Bridgeman Downs | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 38 |  |  | 44 |  |  | 3102319 Petrie | Lilley | 38 | 44 | Bridgeman Downs | Bald hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 321 | 6,006 |  | 370 | 6,375 |  | 3102319 Petrie |  | 321 | 370 | Bridgeman Downs | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
|  |  |  |  |  |  | Lilley |  | 3,881 | 4,050 |  |  |  |  |
|  |  |  |  |  |  | Petrie | Lilley | 38 | 44 |  |  |  |  |
| 384 |  |  | 392 |  |  | ${ }^{3102401 \text { Petrrie }}$ |  | $\frac{2,087}{384}$ | $\frac{2,281}{392}$ | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 312 |  |  | 322 |  |  | 3102402 Petrie |  | 312 | 322 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 324 |  |  | 337 |  |  | 3102403 Petrie |  | 324 | 337 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 581 |  |  | 597 |  |  | 3102404 Petrie |  | 581 | 597 | Carseldine | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 1,185 |  |  | 1,249 |  |  | 3102405 Petrie |  | 1,185 | 1,249 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 243 |  |  | 247 |  |  | 3102406 Petrie |  | 243 | 247 | Carseldine | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 245 |  |  | 242 |  |  | 3102407 Petrie |  | 245 | 242 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 503 |  |  | 519 |  |  | 3102408 Petrie | Lilley | 503 | 519 | Carseldine | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 326 |  |  | 335 |  |  | 3102409 Petrie |  | 326 | 335 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 238 |  |  | 247 |  |  | 3102410 Petrie |  | 238 | 247 | Carseldine | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 402 |  |  | 406 |  |  | 3102411 Petrie |  | 402 | 406 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 335 |  |  | 349 |  |  | 3102412 Petrie |  | 335 | 349 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 249 |  |  | 253 |  |  | 3102413 Petrie |  | 249 | 253 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 386 |  |  | 382 |  |  | 3102414 Petrie |  | 386 | 382 | Carseldine | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 269 |  |  | 273 |  |  | 3102415 Petrie |  | 269 | 273 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| , |  |  | 0 |  |  | 3102416 Petrie |  | 0 | 0 | Carseldine | Bald Lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 286 | 6,268 |  | 294 | 6,444 |  | 3102417 Petrie |  | 286 | 294 | Carseldine | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
|  |  |  |  |  |  | Petrie |  | 5,765 | 5,925 |  |  |  |  |
|  |  |  |  |  |  | Petrie | Lilley | 503 | 519 |  |  |  |  |
| 313 |  |  | ${ }^{333}$ |  |  | 3102501 Lilley |  | 313 | 333 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 422 |  |  | 455 |  |  | 3102502 Lilley |  | 422 | 455 | Everton Park | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 540 |  |  | 582 |  |  | 3102503 Lilley |  | 540 | 582 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 203 |  |  | 221 |  |  | 3102504 Lilley |  | 203 | 221 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 391 |  |  | 427 |  |  | 3102505 Lilley |  | 391 | 427 | Everton Park | Bald hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 224 |  |  | 244 |  |  | 3102506 Lilley |  | 224 | 244 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 460 |  |  | 495 |  |  | 3102507 Lilley |  | 460 | 495 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 408 |  |  | 440 |  |  | 3102508 Lilley |  | 408 | 440 | Everton Park | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 418 |  |  | 444 |  |  | 3102509 Lilley |  | 418 | 444 | Evertoo Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 429 |  |  | 471 |  |  | 3102510 Lilley |  | 429 | 471 | Everton Park | Bald tills - Everton Park | Brisbane - North | Brisbane (NW) |
| 309 |  |  | 338 |  |  | 3102511 Lilley |  | 309 | 338 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 404 |  |  | 440 |  |  | 3102512 Lilley |  | 404 | 440 | Everton Park | Bald lills - Everton Park | Brisbane - North | Brisbane (NW) |
| 261 |  |  | 289 |  |  | 3102513 Lilley |  | 261 | 289 | Everton Park | Bald hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 296 |  |  | 314 |  |  | 3102514 Lilley |  | 296 | 314 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 284 |  |  | 318 |  |  | 3102515 Lilley |  | 284 | 318 | Evertoon Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 3 |  |  | 3 |  |  | 3102516 Brisbane | Lilley | 3 | 3 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 211 |  |  | 234 |  |  | 3102516 Lilley |  | 211 | 234 | Evertoo Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 218 |  |  | 239 |  |  | 3102517 Lilley |  | 218 | 239 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 267 |  |  | 281 |  |  | 3102518 Lilley |  | 267 | 281 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 391 | 6,452 |  | 415 | 6,983 |  | 3102519 Lilley |  | 391 | 415 | Everton Park | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
|  |  |  |  |  |  | Brisbane <br> Lilley | Lilley | $\begin{gathered} 3 \\ 6,449 \end{gathered}$ | $\begin{gathered} 3 \\ 6,980 \end{gathered}$ |  |  |  |  |
| 145 |  |  | 156 |  |  | 3102601 Lilley |  |  |  | McDowall | Bald मills - Everton Park | Brisbane - North | Brisbane (NW) |
| 340 |  |  | 367 |  |  | 3102602 Lilley |  |  |  | McDowall | Bald Hills- Everton Park | Brisbane - North | Brisane (NW) |
| 190 |  |  | 200 |  |  | 3102603 Lilley |  |  |  | McDowall | Bald hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 255 |  |  | 260 |  |  | 3102604 Lilley |  |  |  | McDowall | Bald Hills - Everton Park Bald Hills - Everton Park | Brisbane - North Brisbane - North | Brisane (NW) |
| 272 |  |  | 290 |  |  | 3102606 Lilley |  |  |  | McDowall | Bald Hils - Everon Park | Brisbane - North | Brisbane (NW) |
| 483 |  |  | 512 |  |  | 3102607 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 311 |  |  | 315 |  |  | 3102608 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 239 |  |  | 274 |  |  | 3102609 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 271 |  |  | 289 |  |  | 3102610 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North Brisbane - North | Brisane (NW) |
| 325 |  |  | 351 |  |  | 3102611 Lilley |  |  |  | Mcowall | Bald Hils- -veron Park | Brisbane - North | Brisbane (NW) |
| 327 |  |  | 364 |  |  | 3102613 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 466 |  |  | 516 |  |  | 3102614 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 285 |  |  | 294 |  |  | 3102615 Lilley |  |  |  | McDowall | Bald Hills - Everton Park | Brisbane - North | Brisbane (NW) |
| 350 |  |  | 403 |  |  | 3102616 Lilley |  |  |  | McDowal | Bald Hills - Everton Park | Brisbane - North | Brisane (NW) |
| 262 | 5,315 29,046 |  | 279 | 5,691 $\quad$ 30,895 |  | 3102618 Lilley |  |  |  | McDowall | Bald Hills- Everton Park | Brisbane - North | Brisbane (NW) |
| 373 |  |  | 378 |  |  | 3102701 Lilley |  | 373 | 378 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 358 |  |  | 370 |  |  | 3102702 Lilley |  | 358 | 370 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 439 |  |  | 451 |  |  | 3102703 Lilley |  | 439 | 451 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 166 |  |  | 169 |  |  | 3102704 Lilley |  | 166 | 169 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 366 317 |  |  | 386 356 |  |  | 3102705 Lilley |  | 366 317 | 386 356 | Aspley | Chermside | Brisbane - North Brisbane - North | Brisbane (NW) Brisbane (NW) |
| 348 |  |  | 362 |  |  | 3102707 Petrie | Lilley | 348 | 362 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 200 |  |  | 210 |  |  | 3102708 Petrie | Lilley | 200 | 210 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 344 |  |  | 372 |  |  | 3102709 Petrie | Lilley | 344 | 372 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 270 |  |  | 278 |  |  | 3102710 Petrie | Lilley | 270 | 278 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 Tdig code Current ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 312 |  |  | 349 |  |  | 3102711 Petrie | Lilley | 312 | 349 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 172 |  |  | 174 |  |  | 3102712 Petrie | Lilley | 172 | 174 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 229 |  |  | 232 |  |  | 3102713 Lilley |  | 229 | 232 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 319 |  |  | 323 |  |  | 3102714 Lilley |  | 319 | 323 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 236 |  |  | 252 |  |  | 3102715 Lilley |  | 236 | 252 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 228 |  |  | 232 |  |  | 3102716 Lilley |  | 228 | 232 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 317 |  |  | 330 |  |  | 3102717 Lilley |  | 317 | 330 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 427 |  |  | 432 |  |  | 3102718 Lilley |  | 427 | 432 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 0 |  |  | , |  |  | 3102719 Lilley |  | 0 | 0 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 449 |  |  | 491 |  |  | 3102719 Petrie | Lilley | 449 | 491 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 0 |  |  | , |  |  | 3102720 Lilley |  | 0 | 0 | Aspley | Chermside | Brisbane - North | Brisane (NW) |
| 179 |  |  | 185 |  |  | 3102721 Lilley |  | 179 | 185 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 238 |  |  | 255 |  |  | 3102722 Lilley |  | 238 | 255 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 255 |  |  | 275 |  |  | 3102723 Lilley |  | 255 | 275 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 320 |  |  | 325 |  |  | 3102724 Lilley |  | 320 | 325 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 205 |  |  | 216 |  |  | 3102725 Lilley |  | 205 | 216 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 296 |  |  | 321 |  |  | 3102726 Lilley |  | 296 | 321 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 172 |  |  | 179 |  |  | 3102727 Lilley |  | 172 | 179 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 216 |  |  | 227 |  |  | 3102728 Lilley |  | 216 | 227 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 303 |  |  | 319 |  |  | 3102729 Lilley |  | 303 | 319 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 247 |  |  | 261 |  |  | 3102730 Lilley |  | 247 | 261 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 339 |  |  | 339 |  |  | 3102731 Lilley |  | 339 | 339 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 171 |  |  | 173 |  |  | 3102732 Lilley |  | 171 | 173 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
| 237 | 9,048 |  | 246 | 9,468 |  | 3102733 Lilley |  | 237 | 246 | Aspley | Chermside | Brisbane - North | Brisbane (NW) |
|  |  |  |  |  |  | Lilley |  | 6,953 | 7,232 |  |  |  |  |
|  |  |  |  |  |  | Petrie | Lilley | 2,095 | 2,236 |  |  |  |  |
| 417 |  |  | 434 |  |  | 3102801 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 591 |  |  | 608 |  |  | 3102802 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 365 |  |  | 384 |  |  | 3102803 3102804 Lilley illey |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 151 537 |  |  | 156 545 |  |  | 3102804 Lilley |  |  |  | Chermside | Chermside | Brisbane - North Brisbane - North | Brisbane (NW) Brisbane (NW) |
| 237 |  |  | 243 |  |  | 31028806 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 208 |  |  | 216 |  |  | 3102807 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 182 |  |  | 189 |  |  | 3102808 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 340 |  |  | 369 |  |  | 3102809 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 273 |  |  | 290 |  |  | 3102810 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 265 |  |  | 280 |  |  | 3102811 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 2 |  |  | 2 |  |  | 3102812 Lilley |  |  |  | Cherrside | Chernside chersside | Brisbane - North | Brisbane (NW) |
| 387 363 |  |  | 463 369 |  |  | 3102813 Lilley | - | - | - | Chermside | Chermside | Brisbane - North Brisbane - North | Brisbane (NW) |
| 234 |  |  | 247 |  |  | 3102815 Lilley |  |  |  | Chermside | chermside | Brisbane - North | Brisbane (NW) |
| 353 |  |  | 359 |  |  | 3102816 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 310 |  |  | 321 |  |  | 3102817 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisbane (NW) |
| 322 |  |  | 343 |  |  | 3102818 Lilley |  |  |  | Chermside | Chermside | Brisbane - North | Brisane (NW) |
| 194 | 5,731 |  | 200 | 5,968 |  | 3102819 Lilley |  |  |  | Cherrsside | Chermside |  | Brisbane (NW) |
| 178 342 |  |  | ${ }_{360}^{197}$ |  |  | 3102901 Lilley |  |  |  | chermside West chermside West | Chermside | Brisbane - North Brisbane - North | Brisbane (NW) |
| 229 |  |  | 231 |  |  | 3102903 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 305 |  |  | 341 |  |  | 3102904 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 335 |  |  | 370 |  |  | 3102905 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 175 |  |  | 191 |  |  | 3102906 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 288 |  |  | 299 |  |  | 3102907 Lilley |  |  |  | chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 330 |  |  | 353 |  |  | 3102908 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 380 |  |  | 390 |  |  | 3102909 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 287 |  |  | 317 |  |  | 3102910 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 252 |  |  | 253 |  |  | 3102911 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 409 |  |  | 421 258 |  |  | 3102912 Lilley |  |  |  | ${ }^{\text {cherrsside West }}$ | Chermside | Brisbane - North | Brisane (NW) |
| 14 |  |  | 14 |  |  | 3102914 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 305 |  |  | 347 |  |  | 3102915 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 0 |  |  | 0 |  |  | 3102916 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 444 | 4,515 |  | 445 | 4,787 |  | 3102917 Lilley |  |  |  | Chermside West | Chermside | Brisbane - North | Brisbane (NW) |
| 374 |  |  | 408 |  |  | 3103001 3103002 Lilley liley |  |  |  | Geebung | Chermside | Brisbane - North Brisbane - North |  |
| 389 157 |  |  | 396 158 |  |  | 3103002 Lilley 3103003 Lilley |  |  |  | Geebung Geebung | Chermside Chermside | Brisbane - North Brisbane - North | Brisbane (NW) Brisbane (NW) |
| 321 |  |  | 337 |  |  | 3103004 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisbane (NW) |
| 306 |  |  | 317 |  |  | 3103005 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisbane (NW) |
| 228 |  |  | 230 |  |  | 3103006 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisane (NW) |
| 18 |  |  | 18 |  |  | 3103007 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisbane (NW) |
| 304 |  |  | 342 |  |  | 3103008 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisbane (NW) |
| 430 |  |  | 467 |  |  | 3103009 Lilley |  |  |  | Geebung | Chermside | Brisbane - North | Brisbane (NW) |
| ${ }_{243}^{24}$ | 3,017 |  | 275 | 3,214 |  | 3103010 Lilley |  |  |  | ${ }^{\text {Geebung }}$ | Chermside | Brisbane - North Brisbane - North | ${ }^{\text {Brisbane (NW) }}$ Brisbane (NW) |
| 406 |  |  | 452 |  |  | 3103101 Brisbane | Lilley | 406 | 452 | Kedron - Gordon Park | Chermside | Brisbane - North | Brisbane (NW) |
| 404 |  |  | 459 |  |  | 3103102 Brisbane | Lilley | 404 | 459 | Kedron - Gordon Park | Chermside | Brisbane - North | Brisbane (NW) |
| 258 |  |  | 288 |  |  | 3103103 Brisbane | Lilley | 258 | 288 | Kedron - Gordon Park | Chermside | Brisbane - North | Brisbane (NW) |
| $\stackrel{0}{304}$ |  |  | 344 |  |  | 3103104 Lilley 3103105 Lilley |  | $\stackrel{0}{304}$ | $\stackrel{0}{344}$ |  | Chermside | Brisbane - North Brisbane - North | Brisbane (NW) Brisane (NW) |
| 330 |  |  | 357 |  |  | 3103106 Lilley |  | 330 | 357 | Kedron - Gordon Park | Chermside | Brisbane - North | Brisbane (NW) |
| 218 | - |  | 289 |  |  | 3103107 Lilley |  | 218 | 289 | Kedron - Gordon Park | Chermside | Brisbane - North | Brisbane (NW) |





| Current 6/1/17 |  |  |  | Projected 27/9/21 |  |  |  | SA1 7DIG CODE | Current CED | Proposed CED | Divided or T'ferred SA2's - Current 6,747 | Divided or T'ferred SA2's - Projected | SA2 NAME_2011 | SA3 NAME 2011 | SA4_NAME 2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Lilley |  | Petrie |  |  |  |  |  |  |
| 159 |  |  |  | 163 |  |  |  | 310430 | Lilley | Petrie | 159 | 163 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 454 |  |  |  | 484 |  |  |  | 3104302 | 2 Lilley | Petrie | 454 | 484 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 401 |  |  |  | 403 |  |  |  | 310430 | Lilley | Petrie | 401 | 403 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 330 |  |  |  | 332 |  |  |  | 3104304 | 4 Lilley | Petrie | 330 | 332 | Deagon | Sandgate | Brisbane- North | Brisbane (NW) |
| 278 |  |  |  | 289 |  |  |  | 3104305 |  | Petrie | 278 | 289 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 472 |  |  |  | 535 |  |  |  | 3104306 | Lilley | Petrie | 472 | 535 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 168 |  |  |  | 182 |  |  |  | 310430 | Lilley | Petrie | 168 | 182 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 313 |  |  |  | 329 |  |  |  | 3104308 | Lilley | Petrie | 313 | 329 | Deagon | Sandgate | Brisbane - North | Brisbane (NW) |
| 37 | 2,612 |  |  | 38 | 2,755 |  |  | 310430 | Lilley | Petrie | 37 | 38 | Deagon | Sandgate | Brisbane-North | Brisbane (NW) |
|  |  |  |  |  |  |  |  |  | Lilley | Petrie | 2,612 | 2,755 |  |  |  |  |
| 209 |  |  |  | 215 |  |  |  | 310440 | 1 Lilley | Petrie | 209 | 215 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 236 |  |  |  | 237 |  |  |  | 3104402 | 2 Lilley | Petrie | 236 | 237 | Sandgate - Shorrcliffe | Sandgate | Brisbane- North | Brisbane (NW) |
| 303 |  |  |  | 315 |  |  |  | 3104403 | 3 Lilley | Petrie | 303 | 315 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 282 |  |  |  | 287 |  |  |  | 3104404 | 4 Lilley | Petrie | 282 | 287 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 179 |  |  |  | 187 |  |  |  | 3104405 | Lilley | Petrie | 179 | 187 | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 272 |  |  |  | 272 |  |  |  | 3104406 | Lilley | Petrie | 272 | 272 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 453 |  |  |  | 454 |  |  |  | 310440 | Lilley | Petrie | 453 | 454 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 319 |  |  |  | 323 |  |  |  | 3104408 | 3 Lilley | Petrie | 319 | $\begin{array}{r}323 \\ \\ \hline 28 \\ \hline\end{array}$ | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 290 354 |  |  |  | 298 359 |  |  |  | 3104409 310410 | Lilley | ${ }^{\text {Petrrie }}$ Petrie | 290 354 | 298 359 | Sandgate- Shorncliffe Sandgate- Shornclife | Sandgate Sandgate | Brisbane - North Brisbane - North | Brisbane (NW) |
| 313 |  |  |  | 320 |  |  |  | 310441 | Lilley | Petrie | 313 | 320 | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 335 |  |  |  | 344 |  |  |  | 3104412 | Lilley | Petrie | 335 | 344 | Sandgate - Shorncliffe | Sandgate | Brisbane- North | Brisbane (NW) |
| 70 |  |  |  | 71 |  |  |  | 3104413 | 3 Lilley | Petrie | 70 | 71 | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 170 |  |  |  | 172 |  |  |  | 3104414 | Lilley | Petrie | 170 | 172 | Sandgate-Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 227 |  |  |  | 234 |  |  |  | 3104415 | Lilley | Petrie | 227 | 234 | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 173 |  |  |  | 178 |  |  |  | 3104416 | Lilley | Petrie | 173 | 178 | Sandgate-Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 193 |  |  |  | 195 |  |  |  | 3104417 | Lilley | Petrie | 193 | 195 | Sandgate-Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
| 364 |  |  |  | 0 |  |  |  | 3104418 | 3 Lilley | Petrie | 0 | 0 | Sandgate - Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
|  | 4,742 |  |  | 373 | 4,834 |  |  | 3104419 | Lilley | Petrie | 364 | 373 | Sandgate- Shorncliffe | Sandgate | Brisbane - North | Brisbane (NW) |
|  |  |  |  |  |  |  |  |  | Lilley | Petrie | 4,742 | 4,834 |  |  |  |  |
| 270 |  |  |  | 288 |  |  |  | 310450 | Lilley |  | 270 | 288 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 527 |  |  |  | 576 |  |  |  | 3104502 | 2 Lilley |  | 527 | 576 |  | Sandgate | Brisbane - North | Brisbane (NW) |
| 415 |  |  |  | 447 |  |  |  | 310450 |  |  | 415 | 447 | Taigum - Fitzzibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 350 |  |  |  | 382 |  |  |  | 3104504 | Lilley |  | 350 | 382 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 322 |  |  |  | 348 |  |  |  | 310450 | Lilley |  | 322 | 348 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 344 |  |  |  | 374 |  |  |  | 3104506 | Petrie |  | 344 | 374 | Taigum - Fitziibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 362 |  |  |  | 394 |  |  |  | 3104507 | Petrie |  | 362 | 394 | Taigum - Fitzeibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 412 |  |  |  | 450 |  |  |  | 3104508 | 3 Lilley |  | 412 | 450 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 274 |  |  |  | 290 |  |  |  | 310450 | Petrie |  | 274 | 290 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 277 |  |  |  | 292 |  |  |  | 3104510 | Lilley |  | 277 | 292 | Taigum - Fitzibibon | Sandgate | Brisbane - North | Brisbane (NW) |
| 448 |  |  |  | 480 |  |  |  | 310451 | 1 Lilley |  | 448 | 480 | Taigum - Fitzzibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 1,442 |  |  |  | 1,470 |  |  |  | 3104512 | Petrie |  | 1,442 | 1,470 | Taigum - Fitzzibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| ${ }^{486}$ |  |  |  | 534 |  |  |  | 310451 | 3 Petrie |  | 485 | 534 | Taigum - Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 254 |  |  |  | 276 |  |  |  | 310451 | Petrie |  | 254 | 276 | Taigum - Fitzzibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 333 256 |  |  |  | 362 273 |  |  |  | ${ }_{3104516}$ |  |  | 333 256 | 362 273 | - ${ }_{\text {Taigum - Fitzgibbon }}^{\text {Taigum - Fitzzibon }}$ | Sandgate Sandgate | Brisbane - North <br> Brisbane - North | Brisbane (NW) |
| 316 |  |  |  | 464 |  |  |  | 3104517 | Lilley |  | 316 | 464 | Taigum-Fitzgibbon | Sandgate | Brisbane - North | Brisbane (NW) |
| 482 | 7,574 |  |  | 4 |  |  |  | 310451 | Petrie |  | 4 | 4 | Taigum-Fitzgibon | Sandgate | Brisbane - North | Brisbane (NW) |
|  |  |  |  | 514 | 8,218 |  |  | 3104518 | Lilley |  | 482 | 514 | Taigum - Fitzzibbon | Sandgate | Brisbane- North | Brisbane (NW) |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Lilley } \\ & \text { Petrie } \end{aligned}$ |  |  | $\begin{aligned} & 4,075 \\ & 3,499 \end{aligned}$ | $\begin{aligned} & 4,515 \\ & 3,704 \end{aligned}$ |  |  |  |  |
| 244 |  |  |  | 278 |  |  |  | 310460 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 212 |  |  |  | 228 |  |  |  | 3104602 | 2 Lilley |  |  |  | zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 269 |  |  |  | 298 |  |  |  | 3104603 | 3 Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 220 |  |  |  | 248 |  |  |  | 3104604 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 265 |  |  |  | 278 |  |  |  | 3104605 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 242 |  |  |  | 260 |  |  |  | 3104606 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 280 |  |  |  | 307 |  |  |  | 3104607 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 370 |  |  |  | 409 |  |  |  | 3104608 | 3 Liley |  |  |  | zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 377 |  |  |  | 422 |  |  |  | 310460 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 259 |  |  |  | 351 280 |  |  |  | 3104610 | Liley |  |  |  | ZZIImere | Sandgate | Brisbane - North | Brisbane (NW) |
| 259 184 |  |  |  | 280 238 |  |  |  | 3104611 | Lilley |  |  |  | Zillmere | Sandgate | Brisane - North | ${ }^{\text {Brisbane }}$ ( NW ) |
| 268 |  |  |  | 287 |  |  |  | 3104613 | 3 Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 230 |  |  |  | 304 |  |  |  | 3104614 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 197 |  |  |  | 211 |  |  |  | 310461 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 356 |  |  |  | 370 |  |  |  | 3104616 | 6 Lilley |  |  |  | Z:lllmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 205 281 |  |  |  | 268 293 |  |  |  | ${ }_{310461818}$ | Lilley |  |  |  | zillmere | Sandgate Sandgate | Brisbane - North Brisbane - North | Brisbane (NW) Brisbane (NW) |
| 304 |  |  |  | 329 |  |  |  | 3104619 | Lilley |  |  |  | zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 284 |  |  |  | 283 |  |  |  | 3104620 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 9 |  |  |  | 9 |  |  |  | 310462 | Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 249 | 5,564 | 38,799 | 142,221 | 273 | 6,224 | 41,650 | 152,079 | 3104622 | 2 Lilley |  |  |  | Zillmere | Sandgate | Brisbane - North | Brisbane (NW) |
| 369 370 |  |  |  | 420 |  |  |  | 3104702 | Griffith |  |  |  | ${ }^{\text {camp }}$ Caill | Carindale Carindale | Brisbane - South Brisbane - South | Brisbane (SE) Brisbane (SE) |
| 260 |  |  |  | 301 |  |  |  | 310470 | Grifith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 255 |  |  |  | 282 |  |  |  | 310470 | Grifith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 378 0 |  |  |  | 394 0 |  |  |  | ${ }_{3104706}$ | Griffifth |  |  |  | Camp hill | Carindale | Brisbane - South | ${ }^{\text {Brisbane (SE) }}$ |


| SA1 | $\begin{aligned} & \text { Current 6/1/17 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \quad \text { SA3 } \end{aligned}$ | SA4 | SA1 TJIG Code current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 |  |  | 263 |  |  | 3104707 Griffith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 268 |  |  | 306 |  |  | 3104708 Grifith |  |  |  | Camp Hill | Carindale | Brisbane- - South | Brisbane (SE) |
| 476 |  |  | 541 |  |  | 3104709 Griffith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 259 |  |  | 292 |  |  | 3104710 Griffith |  |  |  | Camp Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 297 |  |  | 321 |  |  | 3104711 Grifith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 320 |  |  | 347 |  |  | 3104712 Grifith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 383 |  |  | 406 |  |  | 3104713 Griffith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 362 |  |  | 376 |  |  | 3104714 Griffith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 318 |  |  | 369 |  |  | 3104715 Griffith |  |  |  | Camp Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 211 |  |  | 219 |  |  | 3104716 Griffith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 293 |  |  | 310 |  |  | 3104717 Griffith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 144 |  |  | 153 |  |  | 3104718 Grifith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 434 |  |  | 444 |  |  | 3104719 Grifith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 449 |  |  | 499 |  |  | 3104720 Grifith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 348 |  |  | 363 |  |  | 3104721 Griffith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 321 |  |  | 364 |  |  | 3104722 Grifith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 364 |  |  | 390 |  |  | 3104723 Griffith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 382 |  |  | 409 |  |  | 3104724 Grifith |  |  |  | Camp Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 188 | 7,679 |  | 196 | 8,380 |  | 3104725 Grifith |  |  |  | Camp Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 0 |  |  | 0 |  |  | 3104801 Bonner |  | 0 | 0 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 176 |  |  | 183 |  |  | 3104802 Griffith | Bonner | 176 | 183 | Cannon Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 422 |  |  | 487 |  |  | 3104803 Griffith | Bonner | 422 | 487 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 270 |  |  | 289 |  |  | 3104804 Griffith | Bonner | 270 | 289 | Cannon Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 236 |  |  | 259 |  |  | 3104805 Griffith | Bonner | ${ }^{236}$ | 259 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 222 |  |  | 223 |  |  | 3104806 Grifith | Bonner | 222 | 223 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 391 |  |  | 417 |  |  | 3104807 Grifith |  | 391 | 417 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 257 |  |  | 268 |  |  | 3104808 Griffith |  | 257 | 268 | Cannon Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 386 |  |  | 431 |  |  | 3104809 Griffith |  | 386 | 431 | Cannon Hill | Carindale | Brisbane-South | Brisbane (SE) |
| 322 |  |  | 346 |  |  | 3104810 Griffith |  | 322 | 346 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 396 |  |  | 433 |  |  | 3104811 Griffith |  | 396 | 433 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
| 521 |  |  | 531 |  |  | 3104812 Grifith |  | 521 | 531 | Cannon Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 118 |  |  | 123 |  |  | 3104813 Bonner |  | 118 | 123 | Cannon Hill | Carindale | Brisbane - South | Brisbane (SE) |
| 61 | 3,778 |  | 64 | 4,054 |  | 3104814 Grifith | Bonner | 61 | 64 | Cannon Hill | Carindale | Brisbane- South | Brisbane (SE) |
|  |  |  |  |  |  | Bonner |  | 118 | 123 |  |  |  |  |
|  |  |  |  |  |  | Grifith | Bonner | 1,387 | 1,505 |  |  |  |  |
| 368 |  |  | 417 |  |  | 3104901 Brifith |  | $\frac{2,273}{368}$ | $\frac{417}{417}$ | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 0 |  |  | 0 |  |  | 3104902 Bonner |  | 0 | 0 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 314 |  |  | 314 |  |  | 3104903 Griffith |  | 314 | 314 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 278 |  |  | 281 |  |  | 3104904 Grifith |  | 278 | 281 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 398 |  |  | 416 |  |  | 3104995 Griffith |  | 398 | 416 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 299 |  |  | 315 |  |  | 3104906 Grifith |  | 299 | 315 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 358 |  |  | 378 |  |  | 3104907 Griffith |  | 358 | 378 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 232 |  |  | 239 |  |  | 3104908 Griffith |  | 232 | 239 | Carina | Carindale | Brisbane-South | Brisbane (SE) |
| 236 |  |  | 247 |  |  | 3104909 Griffith |  | 236 | 247 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 421 |  |  | 449 |  |  | 3104910 Griffith |  | 421 | 449 | Carina | Carindale | Brisbane - South Brishane - South | Brisbane (SE) Brishane (SE) |
| 219 |  |  | 220 |  |  | 3104911 Griffith |  | 219 | 220 278 | Carina | Carindale | Brisbane - South Brisane - South | Brisbane (SE) |
| 245 <br> 388 |  |  | 278 |  |  | 3104912 Grifith |  | 245 388 | 409 | Carina <br> Carina | Carindale Carindale | Brisbane - South Brisane - South | Brisbane (SE) |
| ${ }_{393} 38$ |  |  | 403 |  |  | 3104914 Bonner |  | 393 | 403 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 231 |  |  | 259 |  |  | 3104915 Griffith |  | 231 | 259 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 284 |  |  | 307 |  |  | 3104916 Grifith |  | 284 | 307 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 324 |  |  | 348 |  |  | 3104917 Griffith |  | 324 | 348 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 470 |  |  | 545 |  |  | 3104918 Grifith |  | 470 | 545 | Carina | Carindale | Brisbane - South | Brisane (SE) |
| 339 |  |  | 363 |  |  | 3104919 Griffith |  | 339 | ${ }^{363}$ | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 369 |  |  | 401 |  |  | 3104920 Grifith |  | 369 | 401 | Carina | Carindale | Brisbane- South | Brisbane (SE) |
| 252 |  |  | 262 |  |  | 3104922 Griffith |  | 252 | 267 | Carina | Carindale | Brisbane - South | Brisbane (SE) |
| 459 406 |  |  | 477 |  |  | 3104922 Bonner |  | 459 406 | 477 | Carina Carina | Carindale Carindale | Brisbane - South Brisane - South | Brisbane (SE) Brisane ( (EE) |
| 418 | 7,701 |  | 456 | 8,246 |  | 3104924 Bonner |  | 418 | 456 | Carina | Carindale | Brisbane-South | Brisbane (SE) |
|  |  |  |  |  |  | Bonner |  | $2,432$ | $2,624$ |  |  |  |  |
| 385 |  |  | 416 |  |  | 3105001 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 406 |  |  | 466 |  |  | 3105002 Grifith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 396 |  |  | 422 |  |  | 3105003 Griffith |  |  |  | Carina Heights | Carindale | Brisbane- South | Brisbane (SE) |
| ${ }^{336}$ |  |  | 338 |  |  | 3105000 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 280 |  |  | 298 |  |  | 3105005 Griffith |  |  |  | Carina Heights | Carindale | Brisbane- South | Brisbane (SE) |
| 250 318 |  |  | 264 |  |  | 3105006 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 343 |  |  | 343 |  |  | 3105008 Grifith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 261 |  |  | 279 |  |  | 3105009 Griffith |  |  |  | Carina Heights | Carindale | Brisbane- - South | Brisbane (SE) |
| 263 |  |  | 268 |  |  | 3105010 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 243 |  |  | 246 |  |  | 3105011 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 314 156 |  |  | 330 157 |  |  | 3105012 Grifitith |  |  |  | Carina Heights | Carindale | Brisbane-South | Brisbane (SE) |
| 334 |  |  | 333 |  |  | 3105014 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 341 |  |  | 345 |  |  | 3105015 Griffith |  |  |  | Carina Heights | Carindale | Brisbane- South | Brisbane (SE) |
| 0 | 4,626 |  | 0 | 4,833 |  | 3105016 Griffith |  |  |  | Carina Heights | Carindale | Brisbane - South | Brisbane (SE) |
| 245 372 |  |  | 261 397 |  |  | 3105101 Bonner |  |  |  | Caraindale | Carindale Carindale | Brisbane - South Brisbane - South | Brisbane (SE) Brisbane (SE) |



| SA1 | $\underset{\text { SA2 }}{\substack{\text { current } \\ \text { S/1/17 } \\ \text { SA3 }}}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 221 |  |  | 234 |  |  | 3105313 Griffith |  |  |  | Coorparoo | Holland Park- - eronga | Brisbane - South | Brisbane (SE) |
| 235 |  |  | 255 |  |  | 3105314 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- - South | Brisbane (SE) |
| 240 |  |  | 307 |  |  | 3105315 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 425 |  |  | 471 |  |  | 3105316 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 199 |  |  | 212 |  |  | 3105317 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 255 |  |  | 292 |  |  | 3105318 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 268 |  |  | 281 |  |  | 3105319 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 322 |  |  | 342 |  |  | 3105320 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 269 |  |  | 288 |  |  | 3105321 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 262 |  |  | 275 |  |  | 3105322 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 300 |  |  | 323 |  |  | 3105323 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 309 |  |  | 340 |  |  | 3105324 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 217 |  |  | 235 |  |  | 3105325 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 466 |  |  | 510 |  |  | 3105326 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 227 |  |  | 236 |  |  | 3105327 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 302 |  |  | 362 |  |  | 3105328 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 358 |  |  | 386 |  |  | 3105329 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 332 |  |  | 351 |  |  | 3105330 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 670 |  |  | 716 |  |  | 3105331 Griffith |  |  |  | Coorparoo | Holland Park - - eronga | Brisbane - South | Brisbane (SE) |
| 304 |  |  | 323 |  |  | 3105332 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 297 |  |  | 337 |  |  | 3105333 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 329 |  |  | 348 |  |  | 3105334 Grifith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 235 |  |  | 242 |  |  | 3105335 Griffith |  |  |  | Coorparoo | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 471 |  |  | 473 |  |  | 3105336 Grifith |  |  |  | Coorparoo | Holland Park - - eronga | Brisbane - South | Brisbane (SE) |
| 288 | 11,496 |  | 313 | 12,412 |  | 3105337 Griffith |  |  |  | Coorparoo | Holland Park - - eronga | Brisbane - South | Brisbane (SE) |
| 115 |  |  | 123 |  |  | 3105401 Griffith |  | 115 | 123 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 241 |  |  | 253 |  |  | 3105402 Moreton | Griffith | 241 | 253 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 390 |  |  | 408 |  |  | 3105403 Moreton | Griffith | 390 | 408 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 474 |  |  | 505 |  |  | 3105404 Moreton | Griffith | 474 | 505 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 297 |  |  | 323 |  |  | 3105405 Moreton | Griffith | 297 | 323 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 348 |  |  | 450 |  |  | 3105406 Moreton | Griffith | 348 | 450 | Fairfield - Dutton Park | Holland Park - - eronga | Brisbane - South | Brisbane (SE) |
| ${ }^{336}$ |  |  | 357 |  |  | 3105407 Moreton | Griffith | ${ }^{336}$ | 357 | Fairfield - Dutton Park | Holland Park - -eronga | Brisbane - South | Brisbane (SE) |
| 369 |  |  | 405 |  |  | 3105408 Grifith |  | 369 | 405 | Fairfield - Dutton Park | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| ${ }^{296}$ |  |  | 306 |  |  | 3105409 Griffith |  | 296 | 306 | Fairifield - Dutton Park | Holland Park - -eronga | Brisbane - South | Brisbane (SE) |
| 412 | 3,278 |  | 441 | 3,571 |  | 3105410 Grifith |  | 412 | 441 | Fairfield - Dutton Park | Holland Park - -eronga | Brisbane- South | Brisbane (SE) |
|  |  |  |  |  |  | ${ }_{\text {Grifith }}$ |  | $\frac{1,192}{1,02}$ | $\begin{aligned} & 1,275 \\ & 2,296 \end{aligned}$ |  |  |  |  |
| 272 |  |  | 301 |  |  | 3105501 Grifith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 263 |  |  | 270 |  |  | 3105502 Grifith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 182 |  |  | 247 |  |  | 3105503 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 296 |  |  | 319 |  |  | 3105504 Grifitith |  |  |  | Greesslopes | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 368 |  |  | 392 |  |  | 3105505 Griffith |  |  |  | Greenslopes | Holland Park - -eronga | Brisbane-South | Brisbane (SE) |
| 334 |  |  | 354 |  |  | 3105506 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 249 |  |  | 290 |  |  | 3105507 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 330 |  |  | 358 |  |  | 3105508 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 213 |  |  | 237 |  |  | 3105509 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane- - South | Brisbane (SE) |
| 196 |  |  | 210 |  |  | 3105510 Griffith |  |  |  | Greesslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 252 |  |  | 264 |  |  | 3105511 Griffith |  |  |  | Greenslopes | Holland Park - -eronga | Brisbane- South | Brisbane (SE) |
| 319 |  |  | 340 |  |  | 3105512 Grifith |  |  |  | Greesslopes | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 219 |  |  | 232 |  |  | 3105513 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 174 |  |  | 191 |  |  | 3105514 Griffith |  |  |  | Greesslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 255 |  |  | 278 |  |  | 3105515 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 194 |  |  | 205 |  |  | 3105516 Griffith |  |  |  |  | Holland Park - Yeronga |  | Brisbane (SE) |
| 315 443 |  |  | 345 497 |  |  | 3105517 Griffith |  |  |  | Greenslopes | Holland Park- Yeronga Holland Park- Yeronga | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 307 |  |  | 336 |  |  | 3105519 Griffith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 184 |  |  | 189 |  |  | 3105520 Grifith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 152 |  |  | 160 |  |  | 3105521 Griffith |  |  |  | Greenslopes | Holland Park- - Yeronga | Brisbane- South | Brisbane (SE) |
| 463 |  |  | 486 |  |  | 3105522 Grifith |  |  |  | Greenslopes | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 334 | 6,314 |  | 352 | 6,853 |  | 3105523 Grififth |  |  |  | Greenslopes | Holland Park- -eronga | Brisbane - South | Brisbane (SE) |
| 329 |  |  | 371 |  |  | 3105601 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 175 |  |  | 195 |  |  | 3105602 Griffith |  |  |  | Holland Park | Holland Park - - eronga | Brisbane - South | Brisbane (SE) |
| 333 168 |  |  | 354 182 |  |  | ${ }_{3105603} 3104$ Griffith |  |  |  | Holland Park Holland Park | Holland Park - Yeronga | Brisbane - South Brisane- South | Brisbane (SE) |
| 189 |  |  | 217 |  |  | 3105605 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 144 |  |  | 157 |  |  | 3105606 Grifith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 292 |  |  | 334 |  |  | 3105607 Griffith |  |  |  | Holland Park | Holland Park - -eronga | Brisbane- South | Brisbane (SE) |
| 350 |  |  | 362 |  |  | 3105608 Grifith |  |  |  | Holland Park |  | Brisbane - South | Brisbane (SE) |
| 219 260 |  |  | 250 |  |  | 3105609 Griffith |  |  |  | Holland Park Holland Park | Holland Park - Yeronga Holland Park - Yeronga | Brisbane - South Brisane - South | Brisbane (SE) |
| 197 |  |  | 217 |  |  | 3105611 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 302 |  |  | 320 |  |  | 3105612 Grifith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane-South | Brisbane (SE) |
| 340 |  |  | 389 |  |  | 3105613 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane- South | Brisbane (SE) |
| 379 |  |  | 420 |  |  | 3105614 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 291 343 |  |  | 306 366 |  |  | 3105615 Griffith |  |  |  | Holland Park Holland Park | Holland Park - Yeronga Holland Park - Yeronga | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 307 |  |  | 347 |  |  | 3105617 Griffith |  |  |  | Holland Park | Holland Park- - Yeronga | Brisbane - South | Brisbane (SE) |
| 297 |  |  | 307 |  |  | 3105618 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |
| 225 |  |  | 243 |  |  | 3105619 Griffith |  |  |  | Holland Park | Holland Park - -eronga | Brisbane-South | Brisbane (SE) |
| 228 |  |  | 238 |  |  | 3105620 Griffith |  |  |  | Holland Park | Holland Park - Yeronga | Brisbane - South | Brisbane (SE) |





| SA1 | $\begin{aligned} & \text { current } 6 / 1 / 17 \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 Jdig code current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 294 |  | 327 |  |  | 3106810 Moreton |  |  |  | Moorooka ${ }^{\text {a }}$ | Nathan | Brisbane - South | Brisbane (SE) |
| 430 |  | 484 |  |  | 3106811 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 487 |  | 526 |  |  | 3106812 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 261 |  | 290 |  |  | 3106813 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 437 |  | 444 |  |  | 3106814 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 202 |  | 215 |  |  | 3106815 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 341 |  | 381 |  |  | 3106816 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 261 |  | 297 |  |  | 3106817 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 378 |  | 408 |  |  | 3106818 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 406 |  | 421 |  |  | 3106819 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 135 |  | 153 |  |  | 3106820 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 374 |  | 429 |  |  | 3106821 Moreton |  |  |  | Moorooka | Nathan | Brisbane-South | Brisbane (SE) |
| 368 | 7,338 | 406 | 8,061 |  | 3108822 Moreton |  |  |  | Moorooka | Nathan | Brisbane - South | Brisbane (SE) |
| 295 |  | 293 |  |  | 3106909 Moreton |  |  |  | Robertson | Nathan | Brisbane - South | Brisbane (SE) |
| 157 |  | 163 |  |  | 3106902 Moreton |  |  |  | Robertson | Nathan | Brisbane - South | Brisbane (SE) |
| 120 |  | 122 |  |  | 3106903 Moreton |  |  |  | Robertson | Nathan | Brisbane - South | Brisbane (SE) |
| 122 |  | 125 |  |  | 3106904 Moreton |  |  |  | Robertson | Nathan | Brisbane-South | Brisbane (SE) |
| 224 |  | 228 |  |  | 3106905 Moreton |  |  |  | Robertson | Nathan | Brisbane-South | Brisbane (SE) |
| 280 |  | 306 |  |  | 3106906 Moreton |  |  |  | Robertson | Nathan | Brisbane-South | Brisbane (SE) |
| 232 |  | 246 |  |  | 3106907 Moreton |  |  |  | Robertson | Nathan | Brisbane-South | Brisbane (SE) |
| 148 |  | 146 |  |  | 3106998 Moreton |  |  |  | Robertson | Nathan Nathan | Brisbane - South | Brisbane (SE) |
| 226 |  | 271 |  |  | 3106909 Moreton |  |  |  | Robertson | Nathan | Brisbane - South | Brisbane (SE) |
| ${ }_{2}^{217}$ |  | 228 256 |  |  | 3106910 Moreton |  |  |  | Robertson | Nathan Nathan | Brisbane - South Brisbane - South | Brisbane (SE) Brishane (SE) |
| 233 |  | 260 |  |  | 3106912 Moreton |  |  |  | Robertson | Nathan | Brisbane - South | Brisbane (SE) |
| 272 | 2,821 | 278 | 2,922 |  | 3106913 Moreton |  |  |  | Robertson | Nathan | Brisbane-South | Brisbane (SE) |
| 244 |  | 244 |  |  | 3107001 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane - South | Brisbane (SE) |
| 208 |  | 209 |  |  | 3107002 Moreton |  |  |  | Salisbury- Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 206 |  | 238 |  |  | 3107003 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane - South | Brisbane (SE) |
| 172 |  | 171 |  |  | 31170004 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane - South | Brisbane (SE) |
| 250 |  | 278 |  |  | 3107005 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 0 |  | 5 |  |  | 3107006 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane - South Brishane - South | Brisbane (SE) |
| 379 |  | 405 |  |  | 3107007 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 130 |  | 137 |  |  | 3107008 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane - South | Brisbane (SE) |
| 344 334 |  | 349 350 |  |  | 3107009 Moreton 3107010 Moreton |  |  |  | Salisbury - Nathan Salisbury - Nathan | Nathan Nathan | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 214 |  | 215 |  |  | 3107011 Moreton |  |  |  | Salisbury- Nathan | Nathan | Brisbane - South | Brisbane (SE) |
| 367 |  | 375 |  |  | 3107012 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 294 |  | 304 |  |  | 3107013 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 223 |  | 227 |  |  | 3107014 Moreton |  |  |  | Salisbury- Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 150 |  | 152 |  |  | 3107015 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 364 |  | 379 |  |  | 3107016 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 230 |  | 245 |  |  | 3107017 Moreton |  |  |  | Salisbury- Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 337 |  | 345 |  |  | 3107018 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 252 | 4,698 | 261 | 4,884 |  | 3107019 Moreton |  |  |  | Salisbury - Nathan | Nathan | Brisbane-South | Brisbane (SE) |
| 303 |  | 322 <br> 258 |  |  | 3107101 Moreton |  | 303 | ${ }^{322}$ | Tarragini | Nathan | Brisbane - South | Brisbane (SE) |
| 249 114 |  | 258 118 |  |  | 3107102 Grifith 3107102 Moreton | Moreton | 249 114 | 258 118 | ${ }_{\text {Tarragindi }}^{\text {Ta }}$ | Nathan Nathan | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 343 |  | 367 |  |  | 3107103 Griffith | Moreton | 343 | 367 | Tarragindi | Nathan | Brisbane - South | Brisbane (SE) |
| 162 |  | 165 |  |  | 3107104 Moreton |  | 162 | 165 | Tarragindi | Nathan | Brisbane - South | Brisbane (SE) |
| 417 |  | 442 |  |  | 3107105 Moreton |  | 417 | 442 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 233 |  | 237 |  |  | 3107106 Moreton |  | 233 | 237 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 484 |  | 492 |  |  | 3107107 Moreton |  | 484 | 492 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 203 |  | 233 |  |  | 3107108 Moreton |  | 203 | 233 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 492 |  | 524 |  |  | 3107109 Moreton |  | 492 | 524 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 301 |  | 319 |  |  | 3107110 Moreton |  | 301 | 319 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 419 |  | 462 |  |  | 3107111 Moreton |  | 419 | 462 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 216 |  | 248 |  |  | 3107112 Moreton |  | 216 | 248 | Tarragindi | Nathan | Brisbane - South | Brisbane (SE) |
| 379 331 |  | 406 369 |  |  | 3107113 Moreton |  | 379 331 | 406 369 | Tarragind | Nathan | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 331 |  | 339 |  |  | 3107114 Moreton |  | 332 | 339 | ${ }_{\text {T }}{ }_{\text {Tarragindi }}$ | Nathan | Brisbane - South Brisbane - South | Brisbane ( (SE) Brisbane (SE) |
| 180 |  | 208 |  |  | 3107116 Grifith | Moreton | 180 | 208 | Tarragindi | Nathan | Brisbane - South | Brisbane (SE) |
| 110 |  | 127 |  |  | 3107116 Moreton |  | 110 | 127 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 496 |  | 523 |  |  | 3107117 Grifith | Moreton | 496 | 523 | Tarragindi | Nathan | Brisbane - South | Brisbane (SE) |
| 236 |  | 257 |  |  | 3107118 Moreton |  | 236 | 257 | Tarragindi | Nathan | Brisbane- South | Brisbane (SE) |
| 390 |  | 419 |  |  | 3107119 Moreton |  | 390 | 419 | Tarragindi | Nathan | Brisbane-South | Brisbane (SE) |
| 257 |  | 271 |  |  | 3107120 Grifith | Moreton | 257 | 271 | Tarragindi | Nathan | Brisbane - South Brishane - South | Brisbane (SE) Brishane (SE) |
| 358 452 | 7,450 25,288 | 411 500 | 8,017 27,281 |  | 3107121 Grifith 3107122 Moreton | Moreton | 358 452 | 411 500 | ${ }_{\text {Tararabindi }}^{\text {Tarragind }}$ | Nathan Nathan | Brisbane - South | Brisbane (SE) Brisane (SE) |
|  |  |  |  |  | Griffith | Moreton | 1,883 | 2,038 |  |  |  |  |
|  |  |  |  |  | Moreton |  | 5,567 | 5,979 |  |  |  |  |
| 352 |  | 405 |  |  | 3107201 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 337 391 |  | 354 438 |  |  | 3107202 Rankin 3107203 Rankin |  |  |  |  | Rocklea - Acacia Ridge Rocklea - Acaia Ridge | Brisbane - South Brisbane - South | Brisbane (SE) Brisane (SE) |
| 448 |  | 487 |  |  | 3107204 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 348 |  | 364 |  |  | 3107205 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 175 |  | 191 |  |  | 3107206 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 251 |  | 270 |  |  | 3107207 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 284 |  | 225 316 |  |  | 3107209 Rankkin |  |  |  | Alder | Rocklea - Acacia Ridge Rocklea - Acaiaia Ridge | Brisbane - South Brisbane - South | Brisbane ( (E) Brisbane (SE) |


| SA1 | $\underset{\text { SA2 }}{\substack{\text { Current } \\ 6 / 1 / 17 \\ \text { SA3 }}}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 312 |  |  | 323 |  |  | 3107210 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane-south | Brisbane (SE) |
| 273 |  |  | 302 |  |  | 3107211 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 291 |  |  | 308 |  |  | 3107212 Rankin |  |  |  | Algester | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 395 |  |  | 431 |  |  | 3107213 Rankin |  |  |  | Algeter | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 416 |  |  | 426 |  |  | 3107214 Rankin |  |  |  | Algetter | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 369 |  |  | 396 |  |  | 3107215 Rankin |  |  |  | Algetter | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 296 | 5,160 |  | 327 | 5,563 |  | 3107216 Rankin |  |  |  | Algeter | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 19 |  |  | 21 |  |  | 3107301 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 303 |  |  | 324 |  |  | 3107302 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 278 |  |  | 295 |  |  | 3107303 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 212 |  |  | 235 |  |  | 3107304 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 308 |  |  | 327 |  |  | 3107305 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 904 |  |  | 1,059 |  |  | 3107306 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 382 |  |  | 389 |  |  | 3107307 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 200 |  |  | 210 |  |  | 3107308 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 215 |  |  | 232 |  |  | 3107309 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 230 |  |  | 245 |  |  | 3107310 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 296 |  |  | 335 |  |  | 3107311 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 132 |  |  | 137 |  |  | 3107312 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 208 |  |  | 240 |  |  | 3107313 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 0 |  |  | , |  |  | 3107314 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 305 |  |  | 333 |  |  | 3107315 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 309 |  |  | 337 |  |  | 3107316 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 105 |  |  | 111 |  |  | 3107317 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 253 |  |  | 276 |  |  | 3107318 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 298 |  |  | 324 |  |  | 3107319 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 305 |  |  | 337 |  |  | 3107320 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 294 |  |  | 327 |  |  | 3107321 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 297 |  |  | 319 |  |  | 3107322 Rankin |  |  |  | Calamvale - Stretton <br> Calamvale - Stretton | Rocklea - Acacia Ridge Rocklea - Acaia Ridge | Brisbane - South Brisbane - South | Brisbane (SE) |
| 269 |  |  | 290 |  |  | 3107323 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 448 |  |  | 480 |  |  | 3107324 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 419 |  |  | 490 |  |  | 3107325 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge Rocklea - Acaia Ridge | Brisbane - South | Brisbane (SE) |
| 298 |  |  | 313 |  |  | 3107327 Rankin |  |  |  | calamvale -stretton | Rocklea - Acacia Ridge | Brisbane - - outh | Brisbane (SE) |
| 322 |  |  | 322 |  |  | 3107328 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 370 |  |  | 368 |  |  | 3107329 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 404 |  |  | 429 |  |  | 3107330 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 785 |  |  | 923 |  |  | 3107331 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 286 |  |  | 301 |  |  | 3107332 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| $\begin{aligned} & 518 \\ & 356 \end{aligned}$ |  |  | ${ }_{391}^{601}$ |  |  | 3107333 310734 Rankkin Rand |  |  |  | Calamvale - Streetton Calamvale - Stretton | Rocklea - Acacia Ridge Rocklea - Acacia Ridge | Brisbane - South Brisbane - 5 outh | Brisbane (SE) Brisane (SE) |
| 398 |  |  | 429 |  |  | 3107335 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane- South | Brisbane (SE) |
| 500 |  |  | 549 |  |  | 3107336 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 293 | 11,777 |  | 329 | 12,913 |  | 3107337 Rankin |  |  |  | Calamvale - Stretton | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 3 |  |  | 3 |  |  | 3107401 Oxley |  | 3 | 3 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 282 |  |  | 300 |  |  | 3107402 Oxley |  | 282 | 300 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 429 |  |  | 472 |  |  | 3107403 Oxley |  | 429 | 472 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 134 |  |  | 142 |  |  | 3107404 OXley |  | 134 | 142 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 1,564 |  |  | 1,770 |  |  | 3107405 Moreton 3107406 Oxley |  | 1,564 | $\stackrel{1570}{1,770}$ | Palara - Willawong | Rocklea - Acacia Ridge Rocklea - Acacia Ridge | Brisane - South | ${ }^{\text {Brisbane ( }}$ (E) |
| 308 |  |  | 324 |  |  | 3107407 Oxley |  | 308 | 324 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane- South | Brisbane (SE) |
| 0 | 2,858 |  | 0 | 3,163 |  | 3107408 Oxley |  | 0 | 0 | Pallara - Willawong | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
|  |  |  |  |  |  | Moreton Oxley |  | ${ }_{2}^{138}$ | ${ }_{3}^{152}$ |  |  |  |  |
| 407 |  |  | 477 |  |  | 3107501 Reankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 417 |  |  | 450 |  |  | 3107502 Rankin |  |  |  | Parkinson- Drewvale | Rocklea - Acacia Ridge | Brisbane - - outh | Brisbane (SE) |
| 468 |  |  | 572 |  |  | 3107503 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 247 |  |  | 270 |  |  | 3107504 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 394 |  |  | 429 |  |  | 3107505 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 391 |  |  | 406 |  |  | 3107506 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 339 |  |  | 373 |  |  | 3107507 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 317 |  |  | 370 |  |  | 3107508 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 223 |  |  | 258 |  |  | 3107509 Rankin |  |  |  | Parkinson- - rewvale | Rocklea- Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 349 394 |  |  | 398 420 |  |  | 3107510 Rankin |  |  |  | Parkinson - Drewvale Parkinson - Drewvale | Rocklea - Acacia Ridge Rocklea - Acacia Ridge | Brisbane - South Brisbane - 5 outh | Brisbane (SE) Brisame ( |
| 179 |  |  | 206 |  |  | 3107512 Rankin |  |  |  | Parkinson- Drewvale | Rocklea - Acacia Ridge | Brisbane-South | Brisbane (SE) |
| 269 |  |  | 278 |  |  | 3107513 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 1 |  |  | 1 |  |  | 3107514 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 344 |  |  | 377 |  |  | 3107515 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 226 |  |  | 249 |  |  | 3107516 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge Rocklea - Acaia Ridge | Brisbane - South | Brisbane (SE) |
| 190 |  |  | ${ }_{263}^{267}$ |  |  | 3107517 Rankin |  |  |  | Parkinson - Drewvale Parkinson - Drewale | Rocklea - Acacia Ridge Rocklea - Acaia Ridge | Brisbane - South Brisbane - South | Brisbane (SE) |
| 316 |  |  | 335 |  |  | 3107519 Rankin |  |  |  | Parkinson- Drewvale | Rocklea - Acacia Ridge | Brisbane- South | Brisbane (SE) |
| 173 |  |  | 185 |  |  | 3107520 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 165 |  |  | 179 |  |  | 3107521 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 449 |  |  | 490 |  |  | 3107522 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |
| 313 285 |  |  | 336 305 |  |  | 3107523 Rankin |  |  |  | Parkinson- - Drewvale Parkinson - Drewvale | Rocklea - Acacia Ridge Rocklea - Acacia Ridge | Brisbane - South Brisbane - 5 outh | Brisbane (SE) Brisane (SE) |
| 325 |  |  | 344 |  |  | 3107525 Rankin |  |  |  | Parkinson- Drewvale | Rocklea - Acacia Ridge | Brisbane- - South | Brisbane (SE) |
| 276 |  |  | 287 |  |  | 3107526 Rankin |  |  |  | Parkinson - Drewvale | Rocklea - Acacia Ridge | Brisbane - South | Brisbane (SE) |





| SA1 | $\begin{gathered} \text { Current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } 2 \text { SA3 } \end{aligned}$ | SA4 | SA1 JDIg coode current ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 473 |  |  | 532 |  |  | 3108608 Ryan |  |  |  | Bellbowrie-Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 350 |  |  | 397 |  |  | 3108609 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 512 |  |  | 525 |  |  | 3108610 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 232 |  |  | 249 |  |  | 3108611 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 325 |  |  | 342 |  |  | 3108612 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 350 |  |  | 361 |  |  | 3108613 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 425 |  |  | 460 |  |  | 3108614 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 291 |  |  | 308 |  |  | 3108615 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 611 |  |  | 698 |  |  | 3108616 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 427 | 6,643 |  | 470 | 7,187 |  | 3108617 Ryan |  |  |  | Bellbowrie - Moggill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 40 |  |  | 40 |  |  | 3108701 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 303 |  |  | 320 |  |  | 3108702 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 267 |  |  | 276 |  |  | 3108703 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 256 |  |  | 264 |  |  | 3108704 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 413 |  |  | 422 |  |  | 3108705 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 226 |  |  | 227 |  |  | 3108706 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 174 |  |  | 174 |  |  | 3108707 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 257 |  |  | 268 |  |  | 3108708 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 126 |  |  | 130 |  |  | 3108709 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 283 |  |  | 284 |  |  | 3108710 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 301 |  |  | 314 |  |  | 3108711 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 158 |  |  | 158 |  |  | 3108712 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 256 |  |  | 260 |  |  | 3108773 Ryan |  |  |  | Brookield - Kenmore Hills | Kenmore - Brookield - Moggill | Brisbane - West | Brissane (NW) |
| 239 |  |  | 245 |  |  | 3108714 Ryan |  |  |  | Brookfield - Kenmore Hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 256 454 |  |  | 272 |  |  |  |  |  |  | Brookfield - Kenmore <br> Brookfill <br> - Kenmore <br> Hills | Kenmore - Brookfield - Moggill |  |  |
| 454 |  |  | 457 299 |  |  | 3108716 Ryan 3108717 Ryan |  |  |  |  | Kenmore - Brookield - Moggill Kenmore - rrookfield - - ogeill | Brisbane - West Brisane - West | Brisbane (NW) |
| 211 |  |  | 218 |  |  | 3108718 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 193 |  |  | 195 |  |  | 3108719 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 310 | 5,015 |  | 321 | 5,144 |  | 3108720 Ryan |  |  |  | Brookfield - Kenmore hills | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 286 |  |  | 307 |  |  | 3108801 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 190 |  |  | 204 |  |  | 3108802 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 294 |  |  | 309 |  |  | 3108803 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 299 |  |  | 318 |  |  | 3108804 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 405 |  |  | 408 |  |  | 3108805 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 302 |  |  | 315 |  |  | 3108806 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 181 |  |  | 186 |  |  | 3108807 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 285 |  |  | 303 |  |  | 3108808 Ryan |  |  |  | Chapel Hill | Kenmore - Brookield - Moggill | Brisbane - West | Brisbane (NW) |
| 419 |  |  | 446 |  |  | 3108809 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 364 408 |  |  | 390 |  |  | 3108810 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West Brisane - West | Brisane (NW) |
| 470 |  |  | 525 |  |  | 31088811 Ryan |  |  |  | Chapel Hill | Kenmore - rrookfield - - Moggill | Brisbane - West | Brisbane (NW) |
| 234 |  |  | 248 |  |  | 3108813 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane-West | Brisbane (NW) |
| 306 |  |  | 325 |  |  | 3108814 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 455 |  |  | 472 |  |  | 3108815 Ryan |  |  |  | Chapel ill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 188 |  |  | 201 |  |  | 3108816 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 396 |  |  | 418 |  |  | 3108817 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 203 |  |  | 210 |  |  | 3108818 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 389 |  |  | 411 <br> 388 |  |  | 3108819 3108820 Ryan Ryan |  |  |  | Chapel Hill | Kenmore - Brookield - Moggill | Brisbane - West | Brisane (NW) |
| 376 228 |  |  | 388 <br> 235 |  |  | 3108820 3108821 Ryan ryan |  |  |  | ${ }^{\text {Chapel }}$ Chapel Hill | Kennore - -rookfield - - oggill | Brisbane - West | Brisbane (NW) |
| 264 |  |  | 268 |  |  | 3108822 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 373 |  |  | 387 |  |  | 3108823 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 158 | 7,473 |  | 165 | 7,849 |  | 3108824 Ryan |  |  |  | Chapel Hill | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 401 |  |  | ${ }^{46}$ |  |  | 3108901 Ryan |  |  |  | Fig Tree Pocket | Kenmore - Brookfield - Moggill |  |  |
| 632 227 |  |  | 679 |  |  | 3108902 Ryan 3108903 Ryan |  |  |  | $\left\lvert\, \begin{aligned} & \text { Fig Tree Pocket } \\ & \text { Fig Tree Pocket }\end{aligned}\right.$ | Kenmore - Brookfield - Moggill Kenmore - Brookfield - Moggill | Brisbane - West Brisbane - West | Brisbane (NW) |
| 449 |  |  | 492 |  |  | 3108993 Ryan |  |  |  |  | Kenmore - rrookfield - - Moggill | Brisbane - West | Brisbane (NW) |
| 251 |  |  | 260 |  |  | 3108905 Ryan |  |  |  | Fig Tree Pocket | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 313 |  |  | 333 |  |  | 3108906 Ryan |  |  |  | Fig Tree Pocket | Kenmore - Brookfield - Mogeill | Brisbane - West | Brisbane (NW) |
| 280 |  |  | 298 |  |  | 3108907 Ryan |  |  |  | Fig Tree Pocket | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 212 | 2,765 |  | 217 | 2,935 |  | 3108908 Ryan |  |  |  | Fig Tree Pocket | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 394 |  |  | 416 |  |  | 3109001 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 299 |  |  | 323 |  |  | 3109002 Ryan |  |  |  | Kenmore | Kenmore - Brookield - Moggill | Brisbane - West | Brisbane (NW) |
| ${ }_{230}^{144}$ |  |  | 149 249 |  |  | 3109003 Ryan 3109004 kyan |  |  |  | Kenmore Kenmore | Kenmore - Brookfield - Moggill Kenmore - Brookfield - Moggill | Brisbane - West Brisbane - West | Brisbane (NW) Brisbane (NW) |
| 420 |  |  | 428 |  |  | 3109005 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 254 |  |  | 265 |  |  | 3109006 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Mogeill | Brisbane - West | Brisbane (NW) |
| 447 |  |  | 496 |  |  | 3109007 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 256 |  |  | 259 |  |  | 3109008 Ryan |  |  |  | KKnmore | Kenmore - Brookield - Moggill | Brisbane - West | Brisane (NW) |
| ${ }_{473}$ |  |  | ${ }^{299}$ |  |  | 3109009 3109010 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill Kenmore - Brookield - Mogill | Brisbane - West | Brisbane (NW) |
| 445 |  |  | 486 |  |  | 3109011 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 284 |  |  | 295 |  |  | 3109012 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 190 |  |  | 192 |  |  | 3109013 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 210 |  |  | 216 |  |  | 3109014 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 194 |  |  | 2277 |  |  | 3109015 Ryan |  |  |  | Kenmore Kenmore | Kenmore - Brookfield - Moggill Kenmore - Brookieidd - Moggill | Brisbane - West Brisane - West | Brisbane (NW) Brisbane (NW) |
| 462 |  |  | 463 |  |  | 3109017 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |
| 535 |  |  | 578 |  |  | 3109018 Ryan |  |  |  | Kenmore | Kenmore - Brookfield - Moggill | Brisbane - West | Brisbane (NW) |



| SA1 | Current SA2 | ${ }_{\text {SA3 }}$ | SA4 | SA1 | Projected SA2 | SA3 | SA4 | SA1 Joig code o | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 332 |  |  |  | 367 |  |  |  | 3109509 N | Moreton |  |  |  | Sherwood | Sherwood- Indooroopilly | Brisbane-West | Brisbane (SE) |
| 327 |  |  |  | 337 |  |  |  | 3109510 N | Moreton |  |  |  | sherwood | Sherwood - Indooroopilly | Brisbane-West | Brisbane (SE) |
| 232 |  |  |  | 231 |  |  |  | 3109511 N | Moreton |  |  |  | sherwood | Sherwood - Indooroopilly | Brisbane-West | Brisbane (SE) |
| 315 |  |  |  | 362 |  |  |  | 3109512 N | Moreton |  |  |  | Sherwood | Sherwood - Indooroopilly | Brisbane - West | Brisbane (SE) |
| 199 |  |  |  | 224 |  |  |  | 3109513 N | Moreton |  |  |  | Sherwood | Sherwood - Indooroopilly | Brisbane-West | Brisbane (SE) |
| 226 | 3,862 |  |  | 238 | 4,135 |  |  | 3109514 N | Moreton |  |  |  | Sherwood | Sherwood - Indooroopilly | Brisbane-West | Brisbane (SE) |
| 248 |  |  |  | 250 |  |  |  | 3109601 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 129 |  |  |  | 131 |  |  |  | 3109602 R | Ryan |  |  |  | stucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 272 |  |  |  | 277 |  |  |  | 3109603 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 93 |  |  |  | 94 |  |  |  | 3109604 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 135 |  |  |  | 134 |  |  |  | 3109605 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 139 |  |  |  | 141 |  |  |  | 3109606 R |  |  |  |  | St Lucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 89 |  |  |  | 90 |  |  |  | 3109607 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 261 |  |  |  | 260 |  |  |  | 3109608 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 305 |  |  |  | 351 |  |  |  | 3109609 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 322 |  |  |  | 351 |  |  |  | 3109610 R |  |  |  |  | St Lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 221 |  |  |  | 219 |  |  |  | 3109611 R | Ryan |  |  |  | st lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 220 |  |  |  | 258 |  |  |  | 3109612 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 255 |  |  |  | 293 |  |  |  | 3109613 R | Ryan |  |  |  | St Lucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 278 |  |  |  | 288 |  |  |  | 3109614 R | Ryan |  |  |  | st lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 351 |  |  |  | 359 |  |  |  | 3109615 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 241 |  |  |  | 240 |  |  |  | 3109616 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 128 |  |  |  | 132 |  |  |  | 3109617 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 360 |  |  |  | 370 |  |  |  | 3109618 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 179 |  |  |  | 182 |  |  |  | 3109619 R | Ryan |  |  |  | St Lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 194 |  |  |  | 193 |  |  |  | 3109620 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 253 |  |  |  | 302 |  |  |  | 3109621 R |  |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 229 |  |  |  | 268 |  |  |  | 3109622 R | Ryan |  |  |  | St lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 356 | 5,258 |  |  | 423 | 5,606 |  |  | 3109623 R | Ryan |  |  |  | St Lucia | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 320 |  |  |  | 339 |  |  |  | 3109701 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 163 |  |  |  | 173 |  |  |  | 3109702 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 221 |  |  |  | 239 |  |  |  | 3109703 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 469 |  |  |  | 504 |  |  |  | 3109704 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 152 |  |  |  | 154 |  |  |  | 3109705 R | Ryan |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 303 |  |  |  | 324 |  |  |  | 3109706 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 191 |  |  |  | 207 |  |  |  | 3109707 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 246 |  |  |  | 251 |  |  |  | 3109708 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 316 |  |  |  | 318 |  |  |  | 3109709 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 335 |  |  |  | 355 |  |  |  | 3109710 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 138 |  |  |  | 143 |  |  |  | $3109771 \mathrm{R}^{\text {R }}$ |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 344 |  |  |  | 375 |  |  |  | 3109712 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 214 |  |  |  | 223 |  |  |  | 3109773 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 289 |  |  |  | 298 |  |  |  | 3109714 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 231 |  |  |  | 261 |  |  |  | 3109715 R |  |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 269 322 |  |  |  | 292 340 |  |  |  | ${ }_{3109717} 10$ R |  |  |  |  | Trainga | Sherwood - Indooroopilly Sherwood - Indooroooily | Brisbane - West Brisbane - West | Brisbane (NW) Brisbane (NW) |
| 322 274 |  |  |  | 340 282 |  |  |  | 31097718 R |  | - | - | , | ${ }^{\text {Taringa }}$ Taringa | Sherwood - Indooroopily | Brisbane - West Brisbane - West | Brisbane (NW) |
| 240 |  |  |  | 272 |  |  |  | 3109719 R | Ryan |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| 424 |  |  |  | 465 |  |  |  | 3109720 R | Ryan |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane - West | Brisbane (NW) |
| 306 | 5,767 | 31,017 |  | 310 | 6,125 | 33,008 |  | 3109721 R | Ryan |  |  |  | Taringa | Sherwood - Indooroopilly | Brisbane-West | Brisbane (NW) |
| ${ }^{228}$ |  |  |  | 233 |  |  |  | 31098801 B | Brisbane |  | 228 | 233 | Enoggera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| ${ }^{0}$ |  |  |  | 0 |  |  |  | 3109801 B | Brisbane | Ryan |  |  | Enoggera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 318 430 |  |  |  | 357 490 |  |  |  | 3109882 <br> 3109803 | Brisane |  | 318 430 | 357 490 | ${ }^{\text {Enoggera }}$ Enoggera | The Gap - Enoggera | Brisbane - West | ${ }^{\text {Brisbane ( }}$ (NW) |
| 476 |  |  |  | 513 |  |  |  | 3109804 R | Ryan |  | 476 | 513 | Enogera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 322 |  |  |  | 333 |  |  |  | 3109805 R | Ryan |  | 322 | 333 | Enoggera | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 561 |  |  |  | 627 |  |  |  | 3109806 R | Ryan |  | 561 | 627 | Enoggera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 179 |  |  |  | 190 |  |  |  | 3109807 R | Ryan |  | 179 | 190 | Enogera | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 409 |  |  |  | 453 |  |  |  | 3109888 B | Brisbane | Ryan | 409 | 453 | Enogera | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 383 |  |  |  | 414 |  |  |  | 3109809 B | Brisbane |  | 383 | 414 | Enogera | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 239 |  |  |  | 242 |  |  |  | 3109810 B | Brisbane | Ryan | 239 | 242 | Enoggera | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 257 460 |  |  |  | 281 480 |  |  |  | 3109811 3109812 B | Brisbane |  | 257 | 281 | Enoggera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 123 |  |  |  | 123 |  |  |  | 3109813 | Brisbane | Ryan | 123 | 123 | Enogerga | The Gap - Enoggera | Brisbane-West | ${ }^{\text {Brisbane (NW) }}$ |
| 255 |  |  |  | 272 |  |  |  | 3109814 | Brisbane | Ryan | 255 | 272 | Enogera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 178 |  |  |  | 190 |  |  |  | 3109814 R | Ryan |  | 178 | 190 | Enogera | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 322 |  |  |  | 351 |  |  |  | 3109815 B | Brisbane | Ryan | 322 | 351 | Enoggera | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 284 |  |  |  | $\stackrel{2}{20}$ |  |  |  | 3109816 3109816 B | Brisbane Brisane | Ryan | $\stackrel{2}{384}$ | $\stackrel{2}{2}$ |  | The Gap - Enoggera The Gap - Enoggera | Brisbane - West Brisbane - West | Brisbane (NW) |
| 224 | 5,750 |  |  | 232 | 6,203 |  |  | 3109817 | Brisbane | Ryan | 224 | 232 | Enogegra | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Brisbane | Ryan | $\begin{aligned} & 1,956 \\ & 1,25 \end{aligned}$ | 2,093 |  |  |  |  |
| 13 | 13 |  |  | 13 | 13 |  |  | 3109901 R | Ryan |  |  |  | Enoggera Reservoir | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 310 |  |  |  | 320 |  |  |  | 3110001 R | Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 373 |  |  |  | 385 |  |  |  | 3110002 R | Ryan |  |  |  | Keperra | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 411 |  |  |  | 427 |  |  |  | 3110003 R |  |  |  |  | Keperra | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 209 |  |  |  | 228 |  |  |  | ${ }_{31100005 \mathrm{R}}$ | Ryan |  |  |  | ${ }^{\text {Keperra }}$ | The Gap - Enoggera | Brisbane - West Brisbane - West | Brisbane (NW) Brisbane (NW) |
| 192 |  |  |  | 213 |  |  |  | 3110006 R | Ryan |  |  |  | \|кeperra | The Gap - Enogera | Brisbane - West | Brisbane (NW) |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 dig Code chirrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  |  | 2 |  |  | 3110007 Ryan |  |  |  | керееra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 335 |  |  | 359 |  |  | 3110008 Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 285 |  |  | 321 |  |  | 3110009 Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 346 |  |  | 359 |  |  | 3110010 Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 385 |  |  | 436 |  |  | 3110011 Ryan |  |  |  | керетг | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 321 |  |  | 332 |  |  | 3110012 Ryan |  |  |  | кeperra | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 303 |  |  | 326 |  |  | 3110013 Ryan |  |  |  | keperra | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 211 |  |  | 216 |  |  | 3110014 Ryan |  |  |  | keperra | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 279 |  |  | 288 |  |  | 3110015 Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 267 |  |  | 286 |  |  | 3110016 Ryan |  |  |  | керегта | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 256 |  |  | 265 |  |  | 3110017 Ryan |  |  |  | керегта | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 150 |  |  | 154 |  |  | 3110018 Ryan |  |  |  | керегта | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 237 | 5,128 |  | 252 | 5,455 |  | 3110019 Ryan |  |  |  | Keperra | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 318 |  |  | 359 |  |  | 3110101 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 322 |  |  | 328 |  |  | 3110102 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 276 |  |  | 296 |  |  | 3110103 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 260 |  |  | 261 |  |  | 3110104 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 233 |  |  | 249 |  |  | 3110105 Ryan |  |  |  | Mitchelton | The Gap - Enogegra | Brisbane - West | Brisbane (NW) |
| 303 |  |  | 334 |  |  | 3110106 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 345 |  |  | 368 |  |  | 3110107 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane- West | Brissane (NW) |
| 58 |  |  | 63 |  |  | 3110108 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 321 |  |  | 339 |  |  | 3110109 Ryan |  |  |  | Mitchelton Mitchelton | The Gap - Enoggera | Brisbane - West | Brisane (NW) |
| 283 234 |  |  | 283 |  |  | 3110110 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane - West Brisbane-West | Brisbane (NW) |
| 334 |  |  | 366 |  |  | 3110112 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 187 |  |  | 201 |  |  | 3110113 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 306 |  |  | 338 |  |  | 3110114 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 333 |  |  | 371 |  |  | 3110115 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 279 |  |  | 306 |  |  | 3110116 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 341 |  |  | 378 |  |  | 3110117 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 196 |  |  | 215 |  |  | 3110118 Ryan |  |  |  | Mitchelton | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 335 |  |  | 354 |  |  | 3110119 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 452 | 5,716 |  | 499 | 6,173 |  | 3110120 Ryan |  |  |  | Mitchelton | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
|  | 0 |  | 0 | 0 |  | 3110201 Ryan |  |  |  | Mount Coot-tha | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 131 284 |  |  | 134 300 |  |  | 31110301 Ryan |  |  |  | - ${ }_{\text {The Gap }}^{\text {The Gap }}$ | The Gap - Enoggera | Brisbane - West Brisbane-West | Brisbane (NW) |
| 443 |  |  | 472 |  |  | 3110303 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 365 |  |  | 391 |  |  | 3110304 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 274 |  |  | 276 |  |  | 3110305 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 428 <br> 223 |  |  | 436 229 |  |  | 3110306 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 223 384 |  |  | ${ }_{417}^{229}$ |  |  | 3110307 Ryan 3110308 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West Brisbane - West | Brisbane (NW) Brisbane (NW) |
| 379 |  |  | 415 |  |  | 3110309 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 236 |  |  | 256 |  |  | 3110310 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 383 |  |  | 415 |  |  | 3110311 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 248 |  |  | 261 |  |  | 3110312 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 349 |  |  | 354 |  |  | 3110313 Ryan |  |  |  | The Gap | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 296 |  |  | 313 |  |  | 3110314 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 217 |  |  | 217 |  |  | 3110315 Ryan |  |  |  |  |  |  |  |
| 256 251 |  |  | 264 279 |  |  | 3110316 Ryan 3110317 |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West Brisbane - West |  |
| 272 |  |  | 285 |  |  | 3110318 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 282 |  |  | 301 |  |  | 3110319 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 234 |  |  | 248 |  |  | 3110320 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 210 |  |  | 220 |  |  | 3110321 Ryan |  |  |  | The Gap | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 246 |  |  | 264 |  |  | 3110322 Ryan |  |  |  | The Gap | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 287 |  |  | 320 |  |  | 3110323 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 248 |  |  | 274 |  |  | 3110324 Ryan |  |  |  | The Gap |  |  |  |
| 216 203 |  |  | 223 208 |  |  | 3110325 3110326 Ryan Ryan |  |  |  | The Gap The Gap | The Gap - Enoggera | Brisbane - West Brisbane - West | Brisbane (NW) |
| 328 |  |  | 327 |  |  | 3110327 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 365 |  |  | 368 |  |  | 3110328 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 291 |  |  | 309 |  |  | 3110329 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 211 |  |  | 229 |  |  | 3110330 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West Brishane - West | Brisbane (NW) |
| 313 314 |  |  | 346 328 |  |  | 3110331 Ryan 3110332 Ryan |  |  |  | The Gap The Gap | The Gap - Enoggera | Brisbane - West Brisbane - West | Brisane (NW) |
| 402 |  |  | 422 |  |  | 3110333 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 384 |  |  | 402 |  |  | 3110334 Ryan |  |  |  | The Gap | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 364 |  |  | 380 |  |  | 3110335 Ryan |  |  |  | The Gap | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| ${ }^{343}$ |  |  | 379 |  |  | 3110336 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisane (NW) |
| 231 484 |  |  | 239 |  |  | 3110337 Ryan 3110338 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West Brisbane - West | Brisbane (NW) |
| 267 |  |  | 295 |  |  | 3110339 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 186 | 11,828 |  | 187 | 12,474 |  | 3110340 Ryan |  |  |  | The Gap | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 287 |  |  | 287 |  |  | 3110401 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 335 |  |  | 350 |  |  | 3110402 Ryan |  |  |  | Upper Kedron - Ferrn Grove | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 339 345 |  |  | 345 376 |  |  | 31110403 Ryan |  |  |  | Upper Kedron - Ferrny Grove Upper Kedron - Ferny Grove | The Gap - Enoggera | Brisbane - West Brisbane-West | Brisbane (NW) Brisbane (NW) |
| 364 |  |  | 381 |  |  | 3110405 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enoggera | Brisbane - West | Brisbane (NW) |
| 439 |  |  | 509 |  |  | 3110406 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enogera | Brisbane - West | Brisbane (NW) |


| SA1 | $\text { Current } 6$ SA2 | SA3 | SA4 | SA1 | Projected SA2 | SA3 | SA4 | SA1 7 DIG CODE C Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 |  |  |  | 441 |  |  |  | 3110407 Ryan |  |  |  | Upper Kedron- Ferny Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 37 |  |  |  | 413 |  |  |  | 3110408 Ryan |  |  |  | Upper Kedron - Fermy Grove | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 18 |  |  |  | 186 |  |  |  | 3110409 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 36 |  |  |  | 383 |  |  |  | 3110410 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enogera | Brisbane - West | Brisbane (NW) |
| 35 |  |  |  | 410 |  |  |  | 3110411 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 24 |  |  |  | 260 |  |  |  | 3110412 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 58 |  |  |  | 601 |  |  |  | 3110413 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 13 |  |  |  | 141 |  |  |  | 3110414 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 23 |  |  |  | 250 |  |  |  | 3110415 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enoggera | Brisbane-West | Brissane (NW) |
| 22 |  |  |  | 248 |  |  |  | 3110416 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 31 |  |  |  | 340 |  |  |  | 3110417 Ryan |  |  |  | Upper Kedron - Fermy Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 20 |  |  |  | 224 |  |  |  | 3110418 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 40 |  |  |  | 406 |  |  |  | 3110419 Ryan |  |  |  | Upper Kedron - Ferry Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 31 |  |  |  | 350 |  |  |  | 3110420 Ryan |  |  |  | Upper Kedron - Ferny Grove | The Gap - Enogera | Brisbane-West | Brisbane (NW) |
| 28 | 6,772 | 35,207 | 121,132 | 314 | 7,215 | 37,533 | 128,710 | 3110421 Ryan |  |  |  | Upper Kedron - Fermy Grove | The Gap - Enoggera | Brisbane-West | Brisbane (NW) |
| 25 |  |  |  | 270 |  |  |  | 3110501 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 37 |  |  |  | 391 |  |  |  | 3110502 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 10 |  |  |  | 106 |  |  |  | 3110503 Brisbane |  |  |  | Brisbane city | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 13 |  |  |  | 146 |  |  |  | 3110504 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 12 |  |  |  | 132 |  |  |  | 3110505 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 27 |  |  |  | 280 |  |  |  | 3110506 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 80 |  |  |  | 891 |  |  |  | 3110507 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 4 |  |  |  | 45 |  |  |  | 3110508 Brisbane |  |  |  | Brisane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 28 |  |  |  | 307 |  |  |  | 3110509 Brisbane |  |  |  | Brisbane city | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 32 |  |  |  | 348 |  |  |  | 3110510 Brisbane |  |  |  | Brisane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 24 |  |  |  | 260 |  |  |  | 3110511 Brisbane |  |  |  | Brisbane city | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 26 |  |  |  | 265 |  |  |  | 3110512 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
|  |  |  |  | 21 |  |  |  | 3110513 Brisbane |  |  |  | Brisbane city | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 498 |  |  |  | 518 |  |  |  | 3110514 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 40 |  |  |  | 407 |  |  |  | 3110515 Brisbane |  |  |  | Brisbane city | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 25 |  |  |  | 261 |  |  |  |  |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 25 |  |  |  | 276 |  |  |  | 3110517 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
|  |  |  |  | 3 |  |  |  | 3110518 Brisbane |  |  |  | Brisbane City | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 9 | 4,756 |  |  | 121 | 5,048 |  |  | 3110519 Brisbane |  |  |  |  | Brisbane Inner | Brisbane Inner City |  |
| 94 |  |  |  | 980 |  |  |  | 3110601 Brisbane |  |  |  | Forritude Valley Foritude Valley | Brisbane Inner | Brisbane Inner C City | Brisbane (NW) Brisbane (NW) |
| 28 |  |  |  | 309 |  |  |  | 3110603 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 35 |  |  |  | 371 |  |  |  | 3110604 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 54 |  |  |  | 550 |  |  |  | 3110605 Brisbane |  |  |  | Forritude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 32 |  |  |  | 349 |  |  |  | 3110606 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 19 |  |  |  | 202 |  |  |  | 3110607 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 19 |  |  |  | 206 |  |  |  | 3110608 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 44 |  |  |  | 479 |  |  |  | 3110609 Brisbane |  |  |  | Forritude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 30 |  |  |  | 335 |  |  |  | 3110610 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 27 | 3,973 |  |  | 285 | 4,164 |  |  | 3110611 Brisbane |  |  |  | Fortitude Valley | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 33 |  |  |  | 355 |  |  |  | 3110701 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 27 |  |  |  | 290 |  |  |  | 3110702 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 31 |  |  |  | 340 |  |  |  | 3110703 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 33 |  |  |  | 357 |  |  |  | 3110704 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 27 |  |  |  | 294 |  |  |  | 3110705 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 29 |  |  |  | 296 |  |  |  | 3110706 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 48 |  |  |  | 512 |  |  |  | 3110707 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| ${ }_{23}$ |  |  |  | ${ }_{212}^{452}$ |  |  |  | 3110708 Grifitith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner C City | ${ }_{\text {Brem }}$ Brisbane (SE) |
| 31 |  |  |  | 335 |  |  |  | 3110710 Grifith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 31 |  |  |  | 325 |  |  |  | 3110711 Griffith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 15 |  |  |  | 154 |  |  |  | 3110712 Grifith |  |  |  | Highgate Hill | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 17 |  |  |  | 173 |  |  |  | 3110713 Griffith |  |  |  | Highgate Hill |  | Brisbane Inner City | Brisbane (SE) |
| 20 | 4,405 |  |  | 214 303 | 4,612 |  |  | 3110714 Griffith |  |  |  |  | Brisbane Inner Brisbane Inner | Brisbane Inner City Brisbane Inner City | Brisbane (SE) Brisbane (SE) |
| 34 |  |  |  | 355 |  |  |  | 3110801 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 15 |  |  |  | 165 |  |  |  | 3110802 Grifith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 17 |  |  |  | 192 |  |  |  | 3110803 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 23 |  |  |  | 247 |  |  |  | 31110800 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisane (SE) |
| 31 |  |  |  | 319 |  |  |  | 3110805 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 40 |  |  |  | 413 |  |  |  | 3110806 Griffith |  |  |  | ${ }_{\text {Kangaroo Point }}$ | Brisbane Inner Brisbane Inner | Brisbane Inner City | Brisane (SE) |
| 25 |  |  |  | 266 |  |  |  | 3110808 Griffith |  |  |  | ${ }_{\text {Kangarao Paint }}$ | Brisbane inner | Brisbane Inner C City | ${ }^{\text {a }}$ Brisabe ( (SE) |
| 53 |  |  |  | 538 |  |  |  | 3110809 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 34 |  |  |  | 371 |  |  |  | 3110810 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisane (SE) |
| 30 |  |  |  | ${ }^{337}$ |  |  |  | 3110811 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 33 32 |  |  |  | 339 335 |  |  |  | 3110812 Grifitith |  |  |  | ${ }_{\text {Kangaroo Point }}$ | Brisbane Inner Brisbane Inner | Brisbane Inner c city | ${ }^{\text {Brisbane (SE) }}$ (Sisbane (SE) |
| 40 |  |  |  | 424 |  |  |  | 3110814 Grifith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 29 |  |  |  | 332 |  |  |  | 3110815 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 26 |  |  |  | 286 |  |  |  | 3110816 Griffith |  |  |  | Kangaroo Point | Brisbane Inner | Brisbane Inner City | Brisbane (SE) |
| 348 |  |  |  | 384 294 |  |  |  | 3110817 Grifith |  |  |  |  | $\frac{\text { Brisbane Inner }}{\text { Brisbane Inner }}$ | $\frac{\text { Brisbane Inner C City }}{\text { Brisbane Inner City }}$ | $\frac{\text { Brisbane (SE) }}{\text { Brisbane ( }}$ (W) |
| 29 |  |  |  | 304 |  |  |  | 3110902 Brisbane |  |  |  | New Farm | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |
| 33 |  |  |  | 355 |  |  |  | 3110903 Brisbane |  |  |  | New Farm | Brisbane Inner | Brisbane Inner City | Brisbane (NW) |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_ NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | L6A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Grifith | Bonner | 3,062 | 3,369 |  |  |  |  |
| 263 |  |  | 277 |  |  | 3111401 Grifith | Bonner | 263 | 277 | Bulimba | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 303 |  |  | 327 |  |  | 3111402 Grifith | Bonner | 303 | 327 | Bulimba | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 374 |  |  | 401 |  |  | 3111403 Griffith | Bonner | 374 | 401 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| $\begin{array}{r}347 \\ \hline\end{array}$ |  |  | 347 |  |  | 3111404 Grifitit | Bonner | 347 <br> 51 | 347 | Bulimba | Brisbane IIner- - East | Brisbane Inner City | Brisbane (SE) |
| 251 |  |  | 266 |  |  | 3111405 Griffith | Bonner | 251 | 266 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 315 |  |  | 329 |  |  | 3111406 Grifith | Bonner | 315 | 329 | Bulimba | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 343 |  |  | 370 |  |  | 3111407 Griffith | Bonner | 343 | 370 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 286 |  |  | 314 |  |  | 3111408 Griffith | Bonner | 286 | 314 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 638 |  |  | 717 |  |  | 3111409 Griffith | Bonner | 638 | 717 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 508 |  |  | 534 |  |  | 3111410 Grifith | Bonner | 508 | 534 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 351 |  |  | 370 |  |  | 3111411 Griffith | Bonner | 351 | 370 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 330 |  |  | 361 |  |  | 3111412 Grifith | Bonner | 330 | 361 | Bulimba | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 259 | 4,568 |  | 271 | 4,884 |  | 3111413 Griffith | Bonner | 259 | 271 | Bulimba | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
|  |  |  |  |  |  | Griffith | Bonner | 4,568 | 4,884 |  |  |  |  |
| 233 |  |  | 245 |  |  | 3111501 Griffith |  |  |  | East Brisbane | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 308 |  |  | 323 |  |  | 3111502 Grifith |  |  |  | East Brisbane | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 267 |  |  | 264 |  |  | 3111503 Griffith |  |  |  | East Brisbane | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 313 |  |  | 340 |  |  | 3111504 Griffith |  |  |  | East Brisbane | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 329 |  |  | 346 |  |  | 3111505 Griffith |  |  |  | East Brisbane | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 220 |  |  | 242 |  |  | 3111506 Grifith |  |  |  | East Brisbane | Brisbane Inner- East | Brisbane Inner City | Brisane (SE) |
| 394 |  |  | 397 |  |  | 3111507 Griffith |  |  |  | East Brisbane | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 288 |  |  | 318 |  |  | 3111508 Grifith |  |  |  | East Brisbane | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 436 |  |  | 453 |  |  | 3111509 Grifith |  |  |  | East Brisbane | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 321 |  |  | 339 |  |  | 3111510 Grifith |  |  |  | East Brisbane | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 232 |  |  | 260 |  |  | 3115111 Griffith |  |  |  | East Brisbane | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 334 |  |  | 373 |  |  | 3111512 Grifith |  |  |  | East Brisbane | Brisbane Inner-East | Brisbane Inner City | Brisane (SE) |
| 291 | 3,966 |  | 314 | 4,214 |  | 3111513 Griffith |  |  |  | East Brisbane | Brisbane IInner- - East | Brisbane Inner City | Brisbane (SE) |
| 213 |  |  | 228 |  |  | 3111601 Griffith | Bonner | 213 | 228 | Hawthorne | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 277 |  |  | 312 |  |  | 3111602 Grifith | Bonner | 277 | 312 | Hawthorne | Brisbane Inner-East | Brisbane Inner City | Brisane (SE) |
| 164 |  |  | 189 |  |  | 3111603 Griffith | Bonner | 164 | 189 | Hawthorne | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 388 |  |  | 430 |  |  | 3111604 Grifith | Bonner | 388 | 430 | Hawthorne | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 261 |  |  | 299 |  |  | 3111605 Griffith | Bonner | 261 | 299 | Hawthorne | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 353 |  |  | 374 |  |  | 3111606 Grifith | Bonner | 353 | 374 | Hawthorne | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 369 |  |  | 419 |  |  | 3111607 Griffith | Bonner | 369 | 419 | Hawthorne | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 463 173 |  |  | 503 <br> 175 |  |  | 3111608 Griffith | Bonner | 463 | 503 <br> 175 | Hawthorne | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 409 |  |  | 474 |  |  | 3111610 Griffith | Bonner | 409 | 474 | Hawhorne | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 400 | 3,470 |  | 437 | 3,840 |  | 3111611 Griffith | Bonner | 400 | 437 | Hawthorne | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
|  |  |  |  |  |  | Griffith | Bonner | 3,470 | 3,840 |  |  |  |  |
| 208 |  |  | 223 |  |  | 3111701 Griffith | Bonner | 208 | 223 | Morningside- - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 203 |  |  | 229 |  |  | 3111702 Griffith |  | 203 | 229 | Morringside- Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 162 |  |  | 169 |  |  | 3111703 Griffith |  | 162 | 169 | Morringside - Seven Hills | Brisbane Inner- - East | Brisbane Inner City | Brisbane (SE) |
| 373 426 |  |  | 432 458 |  |  | 3111704 Griffith | Bonner | 373 426 | 432 458 | Morriningide - Seven Hills Morninside - Seven Hills | Brisbane Inner - East Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 225 |  |  | 255 |  |  | 3111706 Griffith |  | 225 | ${ }_{255}$ | Morningside - Seven Hills | Brisbane Inner- - East | Brisbane Inner City | Brisbane (SE) |
| 377 |  |  | 420 |  |  | 3111707 Griffith |  | 377 | 420 | Morningside- - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 7 |  |  | 8 |  |  | 3111708 Grifith | Bonner | 7 | 8 | Morningside - Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 219 |  |  | 234 |  |  | 3111709 Griffith |  | 219 | 234 | Morriingside- Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 319 |  |  | 341 |  |  | 3111710 Grifith |  | 319 | 341 | Morningside- - Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 230 |  |  | 243 |  |  | 3111711 Griffith |  | 230 | 243 | Morningside - Seven Hills | Brisbane IInere- East | Brisbane Inner City | Brisbane (SE) |
| 247 |  |  | 279 |  |  | 3111712 Griffith |  | 247 | 279 | Morringside- - even Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 200 350 |  |  | 214 |  |  | 3111713 Griffith |  | 200 350 | 214 | Morringside - Seven Hills | Brisbane Inner- - East | Brisbane Inner City | Brisbane (SE) |
| 350 477 |  |  | 367 523 |  |  | 3111714 Grifith |  | 350 477 | 367 523 | Morningside - Seven Hills Morningside-Seven Hills | Brisbane Inner- - East Brisbane Inner- East | Brisbane Iner C City Brisbane Inner C City | Brisbane (SE) Brisbane (SE) |
| 434 |  |  | 489 |  |  | 3111716 Grifith |  | 434 | 489 | Morningside - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 300 |  |  | 327 |  |  | 3111717 Griffith | Bonner | 300 | 327 | Morningside - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 291 |  |  | 310 |  |  | 3111718 Grifith | Bonner | 291 | 310 | Morningside- - Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisane (SE) |
| 355 |  |  | 390 |  |  | 3111719 Griffith | Bonner | 355 | 390 | Morringside- - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 333 |  |  | 364 |  |  | 3111720 Grifith |  | 333 | 364 | Morriingide- Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 239 |  |  | 248 |  |  | 3111721 Griffith |  | 239 | 248 | Morningside- - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| ${ }^{0}$ |  |  | 0 |  |  | 3111722 Griffith | Sonner | ${ }^{267}$ | ${ }^{\circ}$ | Morriningide - Seven Hills Morninside - Seven Hills | Brisbane Inner - East Brishane Inner- East | Brisbane Inner City Brisbane Inner city | Brisbane (SE) Brisane (SE) |
| 236 |  |  | 255 |  |  | 3111723 Grifitith | Bonner Bonner | 236 | 255 | Morningside - Seven Hills | Brisbane Inner - -ast | Brisbane Iner C City | Brisbane ( (E) |
| 248 |  |  | 266 |  |  | 3111725 Griffith | Bonner | 248 | 266 | Morningside- - Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 205 |  |  | 221 |  |  | 3111726 Grifith | Bonner | 205 | 221 | Morningside- - Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 367 |  |  | 412 |  |  | 3111727 Grifith | Bonner | 367 | 412 | Morringside- Seven Hills | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 251 |  |  | 264 |  |  | 3111728 Griffith | Bonner | 251 | 264 | Morriningide - Seven Hills | Brisbane Inner - East | Brisbane Inner City | Brisbane (SE) |
| 247 |  |  | 263 |  |  | 3111730 Griffith |  | 247 | 263 | Morminsside - Seven Hilis | Brisbane Inner- East | Brisbane iner City | Brisbane (SE) |
| 277 |  |  | 306 |  |  | 3111731 Griffith | Bonner | 277 | 306 | Morningside- - Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| 339 |  |  | 374 |  |  | 3111732 Grifith | Bonner | 339 | 374 | Morriingide-Seven Hills | Brisbane Inner-East | Brisbane Inner City | Brisbane (SE) |
| 255 | 8,667 |  | 279 | 9,453 |  | 3111733 Griffith | Bonner | 255 | 279 | Morringside- Seven Hills | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
|  |  |  |  |  |  | Griffith Griffith | Bonner | $\begin{aligned} & 4,688 \\ & 3,979 \end{aligned}$ | $\begin{aligned} & 5,096 \\ & 4,357 \end{aligned}$ |  |  |  |  |
| 102 |  |  | 112 |  |  | 3111801 Grifith |  | 102 | 112 | Norman Park | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |
| ${ }^{148}$ |  |  | 163 |  |  | 3111802 Grififth |  | 148 | 163 | Norman Park | Brisbane Inner- - East | Brisbane Inner city | Brisbane (SE) |
| 396 350 |  |  | 427 385 |  |  | 3111803 Griffith |  | 396 350 | ${ }_{385}^{427}$ | Norman Park Norman Park | Brisbane Inner- East Brisane Inner- East | Brisbane Inner City Brisbane Inner City | Brisbane (SE) Brisane (SE) |
| 260 |  |  | 291 |  |  | 3111805 Griffith |  | 260 | 291 | Norman Park | Brisbane Inner- East | Brisbane Inner City | Brisbane (SE) |





| SA1 ${ }_{453}$ | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | ${ }^{\text {SA1 }}{ }_{506}$ | Projected SA2 27 SA3 | SA4 | SA1 7DIG CODE 3113304 Ryan | If Changed Proposed CED Brisbane | Divided or T'ferred <br> SA2's - Current <br> 453 | Divided or T'ferred <br> SA2's - Projected <br> 506 | SA2_NAME_2011 Auchenflower | SA3_NAME_2011 Brisbane Inner - West | SA4_NAME_2011 Brisbane Inner City | LGA <br> Brisbane (NW) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 288 |  |  | 293 |  |  | 3113305 Ryan | Brisbane | 288 | 293 | Auchenflower | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 237 |  |  | 266 |  |  | 3113306 Ryan | Brisbane | 237 | 266 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 272 |  |  | 311 |  |  | 3113307 Ryan | Brisbane | 272 | 311 | Auchenflower | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 269 |  |  | 275 |  |  | 3113308 Ryan | Brisbane | 269 | 275 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 318 |  |  | 331 |  |  | 3113309 Ryan | Brisbane | 318 | 331 | Auchenflower | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 319 |  |  | 331 |  |  | 3113310 Ryan | Brisbane | 319 | 331 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 326 |  |  | 335 |  |  | 3113311 Ryan | Brisbane | 326 | 335 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 282 |  |  | 306 |  |  | 3113312 Ryan | Brisbane | 282 | 306 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 318 | 3,887 |  | 352 | 4,157 |  | 3113313 Ryan | Brisbane | 318 | 352 | Auchenflower | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
|  |  |  |  |  |  | Ryan | Brisbane | 3,887 | 4,157 |  |  |  |  |
| 292 |  |  | 321 |  |  | 3113401 Brisbane | Ryan | 292 | 321 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 278 |  |  | 298 |  |  | 3113402 Brisbane |  | 278 | 298 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 197 |  |  | 208 |  |  | 3113403 Brisbane | Ryan | 197 | 208 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 321 |  |  | 340 |  |  | 3113404 Brisbane | Ryan | 321 | 340 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 303 |  |  | 321 |  |  | 3113405 Brisbane | Ryan | 303 | 321 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 315 |  |  | 351 |  |  | 3113406 Ryan |  | 315 | 351 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 288 |  |  | 305 |  |  | 3113407 Ryan |  | 288 | 305 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 360 |  |  | 384 |  |  | 3113408 Ryan |  | 360 | 384 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 425 |  |  | 440 |  |  | 3113409 Ryan |  | 425 | 440 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 467 |  |  | 506 |  |  | 3113410 Ryan |  | 467 | 506 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 346 |  |  | 392 |  |  | 3113411 Ryan |  | 346 | 392 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 145 |  |  | 156 |  |  | 3113412 Brisbane | Ryan | 145 | 156 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 131 |  |  | 141 |  |  | 3113412 Ryan |  | 131 | 141 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 53 |  |  | 55 |  |  | 3113413 Brisbane | Ryan | 53 | 55 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 275 |  |  | 287 |  |  | 3113413 Ryan |  | 275 | 287 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 246 |  |  | 260 |  |  | 3113414 Ryan |  | 246 | 260 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 362 |  |  | 392 |  |  | 3113415 Ryan |  | 362 | 392 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 190 |  |  | 208 |  |  | 3113416 Ryan |  | 190 | 208 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 283 |  |  | 301 |  |  | 3113417 Ryan | Brisbane | 283 | 301 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 44 267 |  |  | 48 288 |  |  |  | Brisbane | $\begin{aligned} & 44 \\ & 267 \end{aligned}$ | $\begin{aligned} & 48 \\ & 288 \\ & \end{aligned}$ | ${ }_{\text {Brardon }}^{\text {Bardon }}$ | Brisbane Inner- - West Brisbane Inner- West | Brisbane Inner City Brisbane Inner city | Brisbane (NW) |
| 422 |  |  | 480 |  |  | 3113419 Ryan |  | 422 | 480 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 375 |  |  | 394 |  |  | 3113420 Ryan |  | 375 | 394 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 388 |  |  | 428 |  |  | 3113421 Ryan |  | 388 | 428 | Bardon | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 193 | 6,966 |  | 207 | 7,511 |  | 3113422 Ryan |  | 193 | 207 | Bardon | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
|  |  |  |  |  |  | Brisbane |  | 278 | 298 |  |  |  |  |
|  |  |  |  |  |  | Brisbane | Ryan | 1,311 | 1,401 |  |  |  |  |
|  |  |  |  |  |  | ${ }_{\text {Ryan }}^{\text {Ryan }}$ | Brisbane | 327 5050 | 349 5463 |  |  |  |  |
| 194 |  |  | 203 |  |  | 3113501 Brisbane |  | 194 | 203 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 284 |  |  | 309 |  |  | 3113502 Brisbane |  | 284 | 309 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 323 |  |  | 353 |  |  | 3113503 Brisbane |  | 323 | 353 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 255 |  |  | 271 |  |  | 3113504 Brisbane |  | 255 | 271 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 227 |  |  | 238 |  |  | 3113505 Brisbane |  | 227 | 238 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 255 |  |  | 267 |  |  | 3113506 Brisbane |  | 255 | 267 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 340 |  |  | 356 |  |  | 3113507 Brisbane |  | 340 | 356 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 305 |  |  | 323 |  |  | 3113508 Brisbane |  | 305 | 323 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 244 |  |  | 259 |  |  | 3113509 Brisbane |  | 244 | 259 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 351 |  |  | 388 |  |  | 3113510 Brisbane |  | 351 | 388 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 345 |  |  | 371 |  |  | 3113511 Brisbane |  | 345 | 371 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 302 |  |  | 323 |  |  | 3113512 Brisbane |  | 302 | 323 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 255 |  |  | 287 |  |  | 3113513 Brisbane |  | 255 | 287 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 357 |  |  | 385 |  |  | 3113514 Brisbane |  | 357 | 385 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 668 |  |  | 708 |  |  | 3113515 Brisbane |  | 668 | 708 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| ${ }_{3}^{225}$ |  |  | 247 |  |  | 3113516 Brisbane |  | 225 336 | 247 374 | Paddington - Milton | Brisbane Inner- West Brisbane Inner- West | Brisbane Inner City Brisbane Inner city | Brisbane (NW) Brisbane (NW) |
| 336 454 |  |  | 374 496 |  |  | 3113517 Brisbane |  | 336 454 | 374 496 | Paddington - Milton | Brisbane Inner- West Brisane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 242 |  |  | 263 |  |  | 3113519 Brisbane |  | 242 | 263 | Paddington-Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 382 |  |  | 415 |  |  | 3113520 Brisbane |  | 382 | 415 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 417 |  |  | 465 |  |  | 3113521 Brisbane |  | 417 | 465 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 304 |  |  | 322 |  |  | 3113522 Brisbane |  | 304 | 322 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 377 |  |  | 395 |  |  | 3113523 Ryan | Brisbane | 377 | 395 | Paddington - Milton | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 165 |  |  | 178 |  |  | 3113524 Brisbane 311525 Brisbane |  | 165 | 178 | Paddington - Milton | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
|  |  |  | 338 | 8,534 |  | $\frac{\text { Brisel }}{\text { Brisbane }}$ |  | 7,543 | 8,139 | Padaington-Milion | Brisame inner-West | Brisbane innercity | Bisbane (NW) |
|  |  |  |  |  |  | Ryan | Brisbane | 377 | 395 |  |  |  |  |
| 185 |  |  | 196 |  |  | 3113601 Brisbane |  |  |  | Red Hill (ald) | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 220 |  |  | 230 |  |  | 3113602 Brisbane |  |  |  | Red Hill (Old) | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 349 |  |  | 357 |  |  | 3113603 Brisbane |  |  |  | Red Hill ( (ald) | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 230 |  |  | 243 |  |  | 3113604 Brisbane |  |  |  | Red hill (Old) |  |  | Brisbane (NW) |
| 176 370 |  |  | 198 |  |  | 3113605 3113606 Brisbane Brisane |  |  |  | Red Hill (old) | Brisbane Inner- - West Brisane Inner- West | Brisbane Inner City Brisbane Inner C City | Brisbane (NW) |
| 396 |  |  | 418 |  |  | 3113607 Brisbane |  |  |  | Red Hill (ald) | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |
| 449 |  |  | 459 |  |  | 3113608 Brisbane |  |  |  | Red hill (ald) | Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| ${ }^{330}$ |  |  | 389 |  |  | 3113609 Brisbane |  |  |  | Red Hill (ald) | Brisbane Inner- West | Brisbane Inner city | Brisbane (NW) |
| 212 |  |  | 232 |  |  | 3113610 Brisbane |  |  |  | Red Hill (Oald) | Brisbane Inner- West Brisbane Inner- West | Brisbane Inner City | Brisbane (NW) |
| 276 304 |  |  | 280 338 |  |  | 3113611 3113612 Brisbane Brisane |  |  |  | ${ }^{\text {Red Hill (ald) }}$ Red | Brisbane Inner- West Brisane Inner - West | Brisbane Inner City Brisbane Inner C City | Brisbane (NW) Brisbane (NW) |
| 381 |  |  | 403 |  |  | 3113613 Brisbane |  |  |  | Red Hill ( $(\mathrm{Ol}$ ) | Brisbane Inner-West | Brisbane Inner City | Brisbane (NW) |





| SA1 | $\begin{gathered} \text { cirrent } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 dig Code carrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 105 |  |  | 110 |  |  | 3114801 kennedy | Leichhardt | 105 | 110 | Gordonvale-Trinity | Cairs - South | Cairns | Cairns Regional |
| 313 |  |  | 331 |  |  | 3114802 Kennedy | Leichhardt | 313 | 331 | Gordonvale - Trinity | Cairs- South | Cairns | Cairns Regional |
| 4 |  |  | 4 |  |  | 3114802 Leichhardt |  | 4 | 4 | Gordonvale - Trinity | Cairs- - South | Cairns | Cairns Regional |
| 49 |  |  | 54 |  |  | 3114803 kennedy | Leichhardt | 49 | 54 | Gordonvale - Trinity | Cairs - South | Cairns | Cairrs Regional |
| 259 |  |  | 284 |  |  | 3114804 Kennedy | Leichhardt | 259 | 284 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 302 |  |  | 318 |  |  | 3114805 Kennedy | Leichhardt | 302 | 318 | Gordonvale - Trinity | Cairs - South | Cairns | Cairms Regional |
| 255 |  |  | 301 |  |  | 3114806 Kennedy | Leichhardt | 255 | 301 | Gordonvale - Trinity | Cairs- South | Cairns | Cairns Regional |
| 218 |  |  | 245 |  |  | 3114807 kennedy | Leichhardt | 218 | 245 | Gordonvale - Trinity | Cairs - South | Cairns | Cairns Regional |
| 185 |  |  | 201 |  |  | 3114808 Kennedy | Leichhardt | 185 | 201 | Gordonvale - Trinity | Cairs - South | Cairns | Cairns Regional |
| 328 |  |  | 350 |  |  | 3114809 Kennedy | Leichhardt | 328 | 350 | Gordonvale - Trinity | Cairns-South | Cairns | Cairns Regional |
| 262 |  |  | 301 |  |  | 3114810 kennedy | Leichhardt | 262 | 301 | Gordonvale - Trinity | Cairn-South | Cairns | Cairns Regional |
| 282 |  |  | 288 |  |  | 3114811 kennedy | Leichhardt | 282 | 288 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 249 |  |  | 277 |  |  | 3114812 Kennedy | Leichhardt | 249 | 277 | Gordonvale - Trinity | Cairn- South | Cairns | Cairns Regional |
| 235 |  |  | 255 |  |  | 3114813 kennedy | Leichhardt | 235 | 255 | Gordonvale - Trinity | Cairn- South | Cairns | Cairns Regional |
| 187 |  |  | 198 |  |  | 3114814 Kennedy | Leichhardt | 187 | 198 | Gordonvale - Trinity | Cairs- South | Cairns | Cairns Regional |
| 344 |  |  | 395 |  |  | 3114815 Kennedy | Leichhardt | 344 | 395 | Gordonvale - Trinity | Cairs- South | Cairns | Cairms Regional |
| 161 |  |  | 186 |  |  | 3114816 Kennedy | Leichhardt | 161 | 186 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 246 |  |  | 244 |  |  | 3114817 Kennedy | Leichhardt | 246 | 244 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 178 |  |  | 186 |  |  | 3114818 Kennedy | Leichhardt | 178 | 186 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 221 |  |  | 232 |  |  | 3114819 Kennedy | Leichhardt | 221 | 232 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 172 |  |  | 181 |  |  | 3114820 kennedy | Leichhardt | 172 | 181 | Gordonvale - Trinity | Cairns - South | Cairns | Cairns Regional |
| 142 |  |  | 146 |  |  | 3114821 kennedy | Leichhardt | 142 | 146 | Gordonvale - Trinity | Cairs - South | Cairns | Cairns Regional |
| 517 |  |  | 544 |  |  | 3114822 Kennedy | Leichhardt | 517 | 544 | Gordonvale - Trinity | Cairs- South | Cairns | Cairns Regional |
| 324 | 5,538 |  | 325 | 5,956 |  | 3114823 Kennedy | Leichhardt | 324 | 325 | Gordonvale - Trinity | Cairs- South | Cairns | Cairns Regional |
|  |  |  |  |  |  | Kennedy | Leichhardt | 5,534 | 5,952 |  |  |  |  |
|  |  |  |  |  |  | Leichhardt |  |  | 4 |  |  |  |  |
| 393 |  |  | 398 |  |  | 3114901 Leichhardt |  |  |  | Kanimbla - Mooroobool | Caims - South | Cairns | Cairns Regional |
| 308 |  |  | 316 |  |  | 3114902 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairs - South | Cairns | Cairns Regional |
| 289 |  |  | 326 |  |  | 3114903 Leichhardt 3114904 Leichhardt |  |  |  | Kanimbla - Mooroobool Kanimbla - Mooroobool | Cairss South | Cairns | Cairns Regional |
| ${ }_{218}^{237}$ |  |  | 240 227 |  |  | ${ }_{311149905} 31$ Leicharhhardt |  |  |  | Kanimbla - Mooroobool | Cairs - South |  | Cairns Regional Cairns Regional |
| 313 |  |  | 322 |  |  | 3114906 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairn - South | Cairns | Cairns Regional |
| 556 |  |  | 637 |  |  | 3114907 Leichhardt |  |  |  | Kanimbla - Moorrobool | Cairs - South | Cairns | Cairms Regional |
| 279 |  |  | 298 |  |  | 3114908 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairns- South | Cairms | Cairns Regional |
| 0 |  |  | 0 |  |  | 3114909 Leichhardt |  |  |  | Kanimbla - Mooroobool Kanimbla - Mooroobool | Cairns South | Cairns | Cairns Regional |
| 205 |  |  | 222 |  |  | 3314910 Leichhardt |  |  |  |  | Cairs - South | Cairns | Cairns Regional |
| 209 73 |  |  | 217 78 |  |  | ${ }_{311149912}^{312}$ Leicchhhardt |  |  |  | Kanimbla - Moorroobool Kanimbla - Mooroobool | Cairss South | ${ }_{\text {Cairns }}$ | Cairns Regional |
| 287 |  |  | 290 |  |  | 3114913 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairn - South | Cairns | Cairns Regional |
| 192 |  |  | 194 |  |  | 3114914 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairn - South | Cairns | Cairns Regional |
| 290 |  |  | 326 |  |  | 3114915 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairs- South | Cairns | Cairns Regional |
| 152 |  |  | 169 |  |  | 3114916 Leichhardt |  |  |  | Kanimbla - Moorrobool | Cairs- South | Cairns | Cairns Regional |
| 219 |  |  | 251 |  |  | 3114917 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairns South | Cairms | Cairns Regional |
| 370 |  |  | 374 |  |  | 3114918 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairns- South | Cairns | Cairns Regional |
| 396 |  |  | 472 |  |  | 3114919 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairs - South | ${ }_{\text {Cairns }}$ | Cairns Regional |
| 262 262 |  |  | $\stackrel{297}{298}$ |  |  | ${ }^{3114920}$ Leichhardt |  |  |  |  | Cairss - South Cairns South | Cairns Cairns | Cairns Regional Cairns Regional |
| 219 |  |  | 232 |  |  | 3114922 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairn - South | Cairns | Cairs Regional |
| 241 |  |  | 258 |  |  | 3114923 Leichhardt |  |  |  | Kanimbla - Mooroobool | Cairs - South | Cairns | Cairns Regional |
| 300 | 6,270 |  | 326 | 6,768 |  | 3114924 Leichhardt |  |  |  | Kanimbla - Moorrobool | Cairs- South | Cairns | Cairns Regional |
| 0 |  |  |  |  |  | 3115001 Kennedy | Leichhardt | 0 | 0 | Lamb Range | Cairns - South | Cairns | Cairrs Regional |
| 2 | 2 |  | 2 | 2 |  | 3115001 Leichhardt |  | 2 | 2 | Lamb Range | Cairns - South | Cairns | Cairns Regional |
|  |  |  |  |  |  | Kennedy Leichhardt | Leichhardt | $\begin{aligned} & 0 \\ & 2 \end{aligned}$ | 2 |  |  |  |  |
| 187 |  |  | 195 |  |  | 3115101 Leichhardt |  |  |  | Manoora | Cairns- South | Cairns | Cairns Regional |
| 281 |  |  | 308 |  |  | 3115102 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairns Regional |
| 262 |  |  | 302 |  |  | 3115103 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairns Regional |
| 212 |  |  | 225 |  |  | 3115104 Leichhardt |  |  |  | Manoora | Cairns - South | Cairns | Cairns Regional |
| 366 |  |  | 416 |  |  | 3115105 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairms Regional |
| 253 |  |  | 276 |  |  | 3115106 Leichhardt |  |  |  | Manoora | Cairs S South | Cairns | Cairns Regional |
| 137 206 |  |  | 143 217 |  |  | ${ }_{3} 311515107$ Leichhardt |  |  |  | Manoora | Cairss - South Caims South | ${ }_{\text {Cairns }}$ | Cairns Regional Cairns Regional |
| 279 |  |  | 290 |  |  | 3115109 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairns Regional |
| 178 |  |  | 187 |  |  | 3115110 Leichhardt |  |  |  | Manoora | Cairn- South | Cairns | Cairs Regional |
| 349 |  |  | 391 |  |  | 3115111 Leichhardt |  |  |  | Manoora | Cairs- South | Cairns | Cairms Regional |
| 233 |  |  | 257 |  |  | 3115112 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairns Regional |
| 154 |  |  | 164 |  |  | 3115113 Leichhardt |  |  |  | Manoora | Cairns - South | Cairns | Cairns Regional |
| 164 | 360 |  | 171 |  |  | 3115114 Leichhardt |  |  |  | Manoora | Cairs - South | Cairns | Cairns Regional |
| 228 |  |  | 233 |  |  | 3115201 Leichhardt |  |  |  | Manunda | Caims- South | Cairns | Cairns Regional |
| 303 |  |  | 329 |  |  | 3115202 Leichhardt |  |  |  | Manunda | Cairn - South | Cairns | Cairns Regional |
| 206 |  |  | 215 |  |  | 3115203 Leichhardt |  |  |  | Manunda | Cairs - South | ${ }^{\text {Cairns }}$ | Cairns Regional |
| 143 |  |  | 144 |  |  | 31155204 Leichhardt |  |  |  | Manunda | Cairss - South | ${ }_{\text {Cairns }}$ | Cairns Regional |
| 185 |  |  | 157 |  |  | ${ }_{31152006}^{315205}$ Leichhhardt |  |  |  | Manunda | Cairss South | ${ }_{\text {Cairns }}$ Cairns | Cairns Regional |
| 279 |  |  | 317 |  |  | 3115207 Leichhardt |  |  |  | Manunda | Cairs - South | Cairns | Cairss Regional |
| 136 |  |  | 143 |  |  | 3115208 Leichhardt |  |  |  | Manunda | Cairs- South | Cairns | Cairns Regional |
| 182 |  |  | 204 |  |  | 3115209 Leichhardt |  |  |  | Manunda | Cairs - South | Cairns | Cairns Regional |
| 169 319 |  |  | 177 345 |  |  | ${ }_{3115210}^{3110}$ Leichhardt |  |  |  | Manunda | Cairs - South Cairss - South | Cairns Cairns | Cairns Regional Cairns Regional |


| SA1 | $\begin{aligned} & \text { current } 6 / 1 / 17 \\ & \text { SA } 27 \\ & \text { SAB } \end{aligned}$ | SA4 | SA1 | Projected 27/9/21 SA2 SA3 | SA4 | SA1 7DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 199 |  |  | 208 |  |  | 3115212 Leichhardt |  |  |  | Manunda | Cairs - South | Cairns | Cairns Regional |
| 374 |  |  | 418 |  |  | 3115213 Leichhardt |  |  |  | Manunda | Cairs- South | Cairns | Cairns Regional |
| 338 | 3,209 |  | 371 | 3,453 |  | 3115214 Leichhardt |  |  |  | Manunda | Cairs - South | Cairns | Cairss Regional |
| 322 |  |  | 366 |  |  | 3115301 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 328 |  |  | 353 |  |  | 3115302 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 301 |  |  | 320 |  |  | 3115303 Leichhardt |  |  |  | Mount Sheridan | Cairs- South | Cairns | Cairns Regional |
| 301 |  |  | 334 |  |  | 3115304 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 424 |  |  | 455 |  |  | 3115305 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 486 |  |  | 555 |  |  | 3115306 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 11 |  |  | 11 |  |  | 3115307 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 195 |  |  | 214 |  |  | 3115308 Leichhardt |  |  |  | Mount Sheridan | Cairns - South | Cairns | Cairns Regional |
| 268 |  |  | 292 |  |  | 3115309 Leichhardt |  |  |  | Mount Sheridan | Cairs- South | Cairns | Cairns Regional |
| 349 |  |  | 397 |  |  | 3115310 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 208 |  |  | 214 |  |  | 3115311 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 320 |  |  | 344 |  |  | 3115312 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 211 |  |  | 243 |  |  | 3115313 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 252 |  |  | 281 |  |  | 3115314 Leichhardt |  |  |  | Mount Sheridan | Cairns - South | Cairns | Cairns Regional |
| 272 |  |  | 319 |  |  | 3115315 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 459 |  |  | 517 |  |  | 3115316 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 172 |  |  | 182 |  |  | 3115317 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 209 |  |  | 239 |  |  | 3115318 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 338 | 5,426 |  | 388 | 6,024 |  | 3115319 Leichhardt |  |  |  | Mount Sheridan | Cairs - South | Cairns | Cairns Regional |
| 214 |  |  | 214 |  |  | 3115401 Leichhardt |  |  |  | Westcourt - Bungalow | Cairns - South | Cairns | Cairns Regional |
| 418 |  |  | 419 |  |  | 3115402 Leichhardt |  |  |  | Westcourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 295 |  |  | 294 |  |  | 3115403 Leichhardt |  |  |  | Westourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 205 |  |  | 213 |  |  | 3115404 Leichhardt |  |  |  | Westcourt- Bungalow | Cairns- South | Cairns | Cairss Regional |
| 86 |  |  | 88 |  |  | 3115405 Leichhardt |  |  |  | Westourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 131 |  |  | 135 |  |  | 3115406 Leichhardt |  |  |  | Westcourt- Bungalow | Cairns- South | Cairns | Cairns Regional |
| 173 |  |  | 195 |  |  | 3115407 Leichhardt |  |  |  | Westcourt- Bungalow | Cairns - South | Cairns | Cairms Regional |
| 191 |  |  | 221 |  |  | 3115408 Leichhardt |  |  |  | Westcourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 306 |  |  | ${ }^{308}$ |  |  | 3115409 Leichhardt |  |  |  | Westcourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 527 |  |  | $\begin{array}{r}533 \\ \hline 29\end{array}$ |  |  | ${ }_{3115410} 3111$ Leichhardt |  |  |  | Westcourt- - Bungalow Westourt - Bungalow | Cairss - South Caims South | Cairns | Cairns Regional Cairs Regional |
| ${ }_{314}$ |  |  | 346 |  |  | 3115412 Leichharat |  |  |  | Westcourt - - Bungalow | Cairss - South | Cairns | Cairns Regional |
| 194 |  |  | 222 |  |  | 3115413 Leichhardt |  |  |  | Westourt- Bungalow | Cairs- South | Cairns | Cairns Regional |
| 188 |  |  | 188 |  |  | 3115414 Leichhardt |  |  |  | Westourt- Bungalow | Cairs - South | Cairns | Cairns Regional |
| 318 | 3,827 |  | 358 | 4,026 |  | 3115415 Leichhardt |  |  |  | Westcourt-Bungalow | Cairns - South | Cairns | Cairns Regional |
| 334 |  |  | 379 |  |  | 3115501 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 125 |  |  | 126 |  |  | 3115502 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 263 |  |  | 268 |  |  | 3115503 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 356 |  |  | 406 |  |  | 3115504 Leichhardt |  |  |  | White Rock | Cairns - South | Cairns | Cairss Regional |
| 216 |  |  | 218 |  |  | 3115505 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 176 |  |  | 194 |  |  | 3115506 Leichhardt |  |  |  | White Rock | Cairns- South | Cairns | Cairss Regional |
| ${ }_{2}^{252}$ |  |  | ${ }_{2}^{283}$ |  |  | ${ }_{31115507} 31508$ Leicchherardt |  |  |  | White Rock | Cairns- South | Cairs | Cairns Regional |
| ${ }_{314}^{215}$ |  |  | ${ }_{317}^{226}$ |  |  | ${ }_{31115508}$ Leichhardt |  |  |  | White Rock White Rock | Cairss - South | ${ }_{\text {Cairrns }}$ | Cairns Regional Cairs Regional |
| , |  |  | 0 |  |  | 3115510 Leichhardt |  |  |  | White Rock | Cairn- South | Cairns | Cairns Regional |
| 376 |  |  | 425 |  |  | 3115511 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 285 | 2,912 |  | 291 | 3,133 |  | 3115512 Leichhardt |  |  |  | White Rock | Cairs - South | Cairns | Cairns Regional |
| 190 |  |  | 195 |  |  | 3115601 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 354 |  |  | 371 |  |  | 3115602 Leichhardt |  |  |  | Whitfield - Edge hill | Cairs - South | Cairns | Cairns Regional |
| 230 |  |  | 234 |  |  | 3115603 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 400 |  |  | 436 |  |  | 3115604 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairns - South | Cairns | Cairss Regional |
| 186 |  |  | 191 |  |  | 3115605 Leichhardt |  |  |  | Whitfield-Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 146 |  |  | 151 |  |  | 3115606 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairns- South | Cairns | Cairss Regional |
|  |  |  | 229 305 |  |  | ${ }_{3115607}^{311568 \text { Leicchhardt }}$ |  |  |  | Whitield - Edge Hill | Cairss - South Cairs - South | Cairns | Cairns Regional |
| 290 243 |  |  | 305 247 |  |  | 3115608 Leichhardt |  |  |  | Whitifield-Edge Hill Whitield - Edge Hill | Cairss - South | ${ }_{\text {Cairns }}$ | Cairns Regional |
| 216 |  |  | 226 |  |  | 3115610 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs- South | Cairns | Cairns Regional |
| 279 |  |  | 309 |  |  | 3115611 Leichhardt |  |  |  | Whitfield - Edge hill | Cairs- South | Cairns | Cairns Regional |
| 0 |  |  | 0 |  |  | 3115612 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 157 |  |  | 167 |  |  | 3115613 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 352 |  |  | 354 |  |  | 3115614 Leichhardt |  |  |  | Whitfield-Edge Hill | Cairns - South | Cairns | Cairns Regional |
| 141 |  |  | 148 |  |  | 3115615 Leichhardt |  |  |  | Whitfield - Edge Hill | Cairs - South | Cairns | Cairns Regional |
| 176 349 |  |  | 185 361 |  |  | ${ }_{311561617} 31$ Leichhardt |  |  |  | Whitifield-Edge Hill Whitfield - Edge | Cairns - South Cairs South | ${ }_{\text {Cairrns }}$ | Cairns Regional Cairs Regional |
| 334 234 |  |  | 240 |  |  | 3115618 Leichharat |  |  |  | Whitfield - Egge Hill | Cairss - - South | Cairins Cairns | Cairns Regional |
| 417 |  |  | 449 |  |  | 3115619 Leichhardt |  |  |  | Whitfield-Edge Hill | Cairs - South | Cairns | Cairms Regional |
| 208 |  |  | 211 |  |  | 3115620 Leichhardt |  |  |  | Whitfield - Edge hill | Cairs - South | Cairns | Cairns Regional |
| 395 |  |  | 419 |  |  | 3115622 Leichhardt |  |  |  | Whitield- -dge Hill | Cairss South | ${ }_{\text {cairs }}$ Cairns | Cairms Regional |
| 402 137 |  |  | 427 |  |  | ${ }_{311156222} 3$ Leichhardt |  |  |  | Whitfield - Edge Hill Whitieidd - Edge | Cairss - South Caims South | Cairns | Cairns Regional |
| 454 |  |  | 509 |  |  | ${ }_{3} 31157701$ Leichharatt |  |  |  | Woree | Cairs - South | Cairns | Cairns Regional |
| 280 |  |  | 294 |  |  | 3115702 Leichhardt |  |  |  | Woree | Cairs - South | Cairns | Cairns Regional |
| 205 |  |  | 212 |  |  | 3115703 Leichhardt |  |  |  | Woree | Cairns - South | Cairns | Cairns Regional |
| $\begin{array}{r}245 \\ \hline 35 \\ \hline\end{array}$ |  |  | 278 |  |  | 3115704 Leicchardt |  |  |  | Woree | Cairns S South | Cairns | Cairns Regional |
| 335 <br> 192 |  |  | 352 <br> 204 |  |  | 3115705 Leichhardt 3115706 Leichhardt |  |  |  | Woree | Cairss - South Cairs - South | ${ }_{\text {Cairrns }}$ Cairns | ${ }_{\text {Cairns }}$ Ceeional |
| 217 |  |  | 222 |  |  | 3115707 Leichhardt |  |  |  | Woree | Cairs - South | Cairns | Cairns Regional |
| 234 |  |  | 253 |  |  | 3115708 Leichhardt |  |  |  | Woree | Cairs - South | Cairns | Cairns Regional |



| SA1 | Current SA2 | ${ }_{\text {SA3 }}$ | SA4 | SA1 | Projected SA2 | SA3 | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 114 |  |  |  | 120 |  |  |  | 3116105 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 6 |  |  |  | 6 |  |  |  | 3116106 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 126 |  |  |  | 144 |  |  |  | 3116107 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 0 |  |  |  | 0 |  |  |  | 3116108 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 220 |  |  |  | 220 |  |  |  | 3116109 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 151 |  |  |  | 152 |  |  |  | 3116110 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 388 |  |  |  | 393 |  |  |  | 3116111 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 358 |  |  |  | 382 |  |  |  | 3116112 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 175 |  |  |  | 219 |  |  |  | 3116113 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 235 |  |  |  | 284 |  |  |  | 3116114 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 12 |  |  |  | 12 |  |  |  | 3116115 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 334 |  |  |  | 382 |  |  |  | 3116116 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 123 |  |  |  | 148 |  |  |  | 3116117 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 188 |  |  |  | 223 |  |  |  | 3116118 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 269 |  |  |  | 270 |  |  |  | 3116119 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 290 |  |  |  | 303 |  |  |  | 3116120 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 173 |  |  |  | 174 |  |  |  | 3116121 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 264 |  |  |  | 268 |  |  |  | 3116122 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 227 |  |  |  | 228 |  |  |  | 3116123 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 351 |  |  |  | 374 |  |  |  | 3116124 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 118 |  |  |  | 118 |  |  |  | 3116125 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 348 |  |  |  | 346 |  |  |  | 3116126 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 152 |  |  |  | 155 |  |  |  | 3116127 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 164 |  |  |  | 178 |  |  |  | 3116128 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 147 |  |  |  | 154 |  |  |  | 3116129 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 233 |  |  |  | 260 |  |  |  | 3116130 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 80 |  |  |  | 83 |  |  |  | 3116131 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 162 |  |  |  | 165 |  |  |  | 3116132 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 257 |  |  |  | 257 |  |  |  | 3116133 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 216 |  |  |  | 217 |  |  |  | 3116134 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 210 |  |  |  | 211 |  |  |  | 3116135 kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 75 |  |  |  | 75 |  |  |  | 3116136 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 0 |  |  |  | 0 |  |  |  | 3116137 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 0 |  |  |  | 0 |  |  |  | 3116138 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 26 |  |  |  | 26 |  |  |  | 3116139 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
| 135 |  |  |  | 140 |  |  |  | 3116140 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary Coast |
| 142 | 6,969 |  |  | 152 | 7,347 |  |  | 3116141 Kennedy |  |  |  | Tully | Innisfail - Cassowary Coast | Cairns | Cassowary coast |
|  |  |  |  |  |  |  |  | 3116201 Kennedy | Leichhardt | 0 | 2 | Wooroonooran | Innisfail - Cassowary Coast | ${ }^{\text {Cairns }}$ | Cairss Regional |
| $\stackrel{2}{0}$ | 2 |  |  | $\stackrel{2}{0}$ | 2 |  |  | 3116201 Kennedy 3116201 Kennedy |  | $\begin{aligned} & 2 \\ & 0 \end{aligned}$ | $\begin{aligned} & 2 \\ & 0 \\ & 0 \end{aligned}$ | Wooroonooran Wooroonooran | Innisfail - Cassowary Coast Innisfail - Cassowary Coast | Cairns Cairns | Cassowary Coast Tablelands Regional |
|  |  |  |  |  |  |  |  | Kennedy | Leichhardt | 0 | 0 |  |  |  | Cairms Regional |
|  |  |  |  |  |  |  |  | Kennedy |  | 2 | 2 |  |  |  | Cassowary coast |
|  |  |  |  |  |  |  |  | Kennedy |  | 0 | 0 |  |  |  | Tablelands Regional |
| 368 | 1,060 | 22,246 |  | 797 | 1,211 | 23,370 |  | 3116301 Kennedy | ${ }_{\text {Leichhardt }}^{\text {Leichardt }}$ | 368 | 797 | ${ }^{\text {Yarababa }}$ Y | Intisfail - Cassowary Coast | ${ }_{\text {Cairns }}$ | Yarrabah Aboriginal |
|  |  |  |  |  |  |  |  | Kennedy | Leichhardt | 1,060 | 1,211 |  |  |  |  |
| 160 |  |  |  | 167 |  |  |  | 3116401 Leichhardt | Kennedy | 160 | 167 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 196 |  |  |  | 245 |  |  |  | 3116402 Leichhardt | Kennedy | 196 | 245 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 216 |  |  |  | 214 |  |  |  | 3116403 Leichhardt | Kennedy | 216 | 214 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 264 |  |  |  | 311 |  |  |  | 3116404 Leichhardt | Kennedy | 264 | 311 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 266 |  |  |  | 288 |  |  |  | 3116405 Leichhardt | Kennedy | 266 | 288 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 355 |  |  |  | 354 |  |  |  | 3116406 Leichhardt | Kennedy | 355 | 354 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 240 |  |  |  | 237 |  |  |  | 3116407 Leichhardt | Kennedy | 240 | 237 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 54 |  |  |  | 53 |  |  |  | 3116408 Leichhardt | Kennedy | 54 | 53 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 313 |  |  |  | 312 |  |  |  | 3116409 Leichhardt | Kennedy | 313 | 312 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 289 |  |  |  | 346 |  |  |  | 3116410 Leichhardt | Kennedy | 289 | 346 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 238 |  |  |  | 279 |  |  |  | 3116411 Leichhardt | Kennedy | 238 | 279 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 218 |  |  |  | 217 |  |  |  | 3116412 Leichhardt | Kennedy | 218 | 217 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 316 |  |  |  | 314 |  |  |  | 3116413 Leichhardt | Kennedy | 316 | 314 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 280 |  |  |  | 280 |  |  |  | 3116414 Leichhardt | Kennedy | 280 | 280 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 335 |  |  |  | 333 |  |  |  | 3116415 Leichhardt | Kennedy | 335 | 333 | Daintree | Port Douglas - Daintree | Cairms | Douglas |
| 266 297 |  |  |  | 266 295 |  |  |  | ${ }_{3111641717}^{31616}$ Leichhardt | Kennedy Kennedy | 266 297 | 266 295 | Daintree | Port Douglas - Daintree Port Douglas - Daintree | Cairns Cairns | Douglas Douglas |
| 297 |  |  |  | 2 |  |  |  | 33116418 Leichhardt | Kennedy | 2 | 2 | Daintree | Port Douglas - Daintree | cairms Cairns | ${ }^{\text {Douglas }}$ Douglas |
| 159 |  |  |  | 156 |  |  |  | 3116419 Leichhardt | Kennedy | 159 | 156 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
| 72 | 4,536 |  |  | 72 | 4,741 |  |  | 3116420 Leichhardt | Kennedy | 72 | 72 | Daintree | Port Douglas - Daintree | Cairns | Douglas |
|  |  |  |  |  |  |  |  | Leichhardt | Kennedy | 4,536 | 4,741 |  |  |  |  |
| 167 |  |  |  | 175 |  |  |  | 3116501 Leichhardt | Kennedy | 167 | 175 | Port Douglas | Port Douglas - Daintree | Cairns | Douglas |
| 1149 |  |  |  | 176 156 |  |  |  | ${ }_{311165023}^{3162}$ Leichhardt | Kennedy Kennedy | 169 | 176 | Port Douglas | Port Douglas - Daintree | Cairrs | Douglas |
| 149 |  |  |  | 502 |  |  |  | 311165504 Leichhhardt | Kennedy | 149 469 | 156 502 | Pert Douglas | Port Douglas - Daintree | ${ }_{\text {Cairns }}$ Cairns | Douglas Douglas |
| 305 |  |  |  | 322 |  |  |  | 3116505 Leichhardt | Kennedy | 305 | 322 | Port Douglas | Port Douglas - Daintree | Cairns | Douglas |
| 245 |  |  |  | 258 |  |  |  | 3116506 Leichhardt | Kennedy | 245 | 258 | Port Douglas | Port Douglas - Daintree | Cairns | Douglas |
| 471 |  |  |  | 500 |  |  |  | 3116507 Leichhardt | Kennedy | 471 | 500 434 | Port Douglas | Port Douglas - Daintree | ${ }^{\text {Cairns }}$ | Douglas |
| 408 |  |  |  | 434 |  |  |  | 3116508 Leichhardt | Kennedy | 408 | 434 | Port Douglas | Port Douglas - Daintree | Cairns | Douglas |
| 124 |  |  |  | 130 |  |  |  | 3116509 Leichhardt | Kennedy | 124 | 130 | Port Douglas | Port Douglas - Daintree | ${ }_{\text {Cairns }}$ Cairns | Douglas |
| ${ }_{212}^{247}$ |  |  |  | 220 |  |  |  | 331165511 Leichharatt | Kennedy | 212 | 220 | Porr Douglas | Port Douglas - - Daintree Port Douglas - Daintree | ${ }^{\text {Cairns }}$ | Douglas |
| 198 | 3,164 | 7,700 |  | 208 | 3,342 | 8,083 |  | 3116512 Leichhardt | Kennedy | 198 | 208 | Port Douglas | Port Douglas - Daintree | Cairns | Douglas |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 JDIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 265 |  |  | 297 |  |  | 3116601 Kennedy |  |  |  | Atherton | Tabielands (East)- Kuranda | Cairns | Tablelands Regional |
| 312 |  |  | 309 |  |  | 3116602 kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 396 |  |  | 408 |  |  | 3116603 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 347 |  |  | 347 |  |  | 3116604 kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 303 |  |  | 332 |  |  | 3116605 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 362 |  |  | 372 |  |  | 3116606 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 201 |  |  | 200 |  |  | 3116607 Kennedy |  |  |  | Atherton | Tabielands (East) - Kuranda | Cairns | Tableands Regional |
| 251 |  |  | 259 |  |  | 3116608 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 318 |  |  | 348 |  |  | 3116609 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 342 |  |  | 379 |  |  | 3116610 Kennedy |  |  |  | Atherton | Tabielands (East) - Kuranda | Cairns | Tablelands Regional |
| 335 |  |  | 339 |  |  | 3116611 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 276 |  |  | 307 |  |  | 3116612 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 333 |  |  | 339 |  |  | 3116613 Kennedy |  |  |  | Atherton | Tabielands (East) - Kuranda | Cairns | Tablelands Regional |
| 292 |  |  | 319 |  |  | 3116614 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 292 |  |  | 330 |  |  | 3116615 kennedy |  |  |  | Atherton | Tablelands (East)-Kuranda | Cairns | Tablelands Regional |
| 293 |  |  | 295 |  |  | 3116616 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 311 |  |  | 316 |  |  | 3116617 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 157 |  |  | 160 |  |  | 3116618 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 130 |  |  | 131 |  |  | 3116619 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 187 |  |  | 193 |  |  | 3116620 Kennedy |  |  |  |  | Tabelands (East) - Kuranda | Cairns Cairns cole | Tablelands Refional |
| 254 |  |  | 261 |  |  | 3116622 kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 317 |  |  | 319 |  |  | 3116623 kennedy |  |  |  | Atherton | Tablelands (East)-Kuranda | Cairns | Tablelands Regional |
| 331 |  |  | 333 |  |  | 3116624 Kennedy |  |  |  | Atherton | Tablelands (East) - Kuranda | Cairns | Tableands Regional |
| 317 | 7,344 |  | 316 | 7,630 |  | 3116625 Kennedy |  |  |  | Atherton | ${ }_{\text {Tablelands (East) - Kuranda }}^{\text {Tablelands (East)-Kuranda }}$ | Cairns | Tablelands Regional |
| 147 104 |  |  | 147 130 |  |  | ${ }_{311670102 \text { Kennedy }}^{311}$ |  |  |  | Herberton | Tablelands (East) - Kuranda | ${ }_{\text {Cairns }}$ | Tablelands Repional |
| 124 |  |  | 130 214 |  |  | 3116702 Kennedy |  |  |  | Herberton | Tabelelands (East)-Kuranda | Cairns | Tableands Regional |
| 275 |  |  | 270 |  |  | 3116704 kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 338 |  |  | 334 |  |  | 3116705 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tableands Regional |
| 215 |  |  | 211 |  |  | 3116706 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 245 224 |  |  | 212 319 |  |  | 3116707 Kennedy |  |  |  | Herberton | Tablelands (East)-Kuranda | ${ }_{\text {Cairns }}$ | Tablelands Regional |
| 245 |  |  | 329 |  |  | 3116708 Kennedy |  |  |  | Herberton <br> Herberton | Tablelands (East) - Kuranda | ${ }_{\text {Cairns }}$ | Tablelands Regional |
| 115 |  |  | 110 |  |  | 3116710 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 227 |  |  | 225 |  |  | 3116711 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 226 |  |  | 224 |  |  | 3116712 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 241 |  |  | 238 |  |  | 3116713 kennedy |  |  |  | Herberton | Tabielands (East) - Kuranda | Cairns | Tableands Regional |
| 132 |  |  | 133 |  |  | 3116714 Kennedy |  |  |  | Herberton | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 146 |  |  | 144 |  |  | 3116715 Kennedy |  |  |  | Herberton | Tabielands (East) - Kuranda | Cairns | Tablelands Regional |
| 332 | 3,383 |  | 324 | 3,457 |  | 3116716 Kennedy |  |  |  | Herberton | Tabielands (East)- Kuranda | Cairns | Tablelands Regional |
| 0 |  |  | 0 |  |  | 3116801 Kennedy |  | 0 | 0 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 0 |  |  | 0 |  |  | 3116802 Kennedy |  | 0 | 0 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 158 |  |  | 157 |  |  | 3116803 Leichhardt | Kennedy | 158 | 157 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 3 |  |  | 3 |  |  | 3116804 Leichhardt | Kennedy | 3 | 3 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 196 |  |  | 195 |  |  | 3116805 Leichhardt | Kennedy | 196 | 195 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 236 |  |  | 235 |  |  | 3116806 Leichhardt | Kennedy | 236 | 235 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 312 |  |  | 381 |  |  | 3116807 Leichhardt | Kennedy | 312 | 381 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 227 |  |  | 229 |  |  | 3116808 Leichhardt | Kennedy | 227 | 229 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 275 |  |  | 274 |  |  | 3116809 Leichnarat | Kennedy | 275 | 274 | Kuranda | Tabielands (East)-Kuranda | ${ }^{\text {Cairns }}$ | Mareeba |
| 212 408 |  |  | 402 |  |  | 33116810 Leichhardt | Kennedy | 408 | 277 402 | Kuranda Kuranda | Tablelands (East) - Kuranda | ${ }^{\text {Cairns }}$ | Mareeba |
| ${ }^{134}$ |  |  | 134 |  |  | 3116812 Kennedy |  | 134 | 134 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 276 |  |  | 277 |  |  | 3116812 Leichhardt | Kennedy | 276 | 277 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 244 |  |  | 242 |  |  | 3116813 Leichhardt | Kennedy | 244 | 242 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 4 |  |  | 4 |  |  | 3116814 Kennedy |  | 4 | 4 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 116 57 |  |  | 116 57 |  |  | 3116814 Leichhardt | Kennedy | 116 | 116 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
| 57 | 2,858 |  | 57 | 2,983 |  | 3116815 Leichhardt | Kennedy | 57 | 57 | Kuranda | Tablelands (East) - Kuranda | Cairns | Mareeba |
|  |  |  |  |  |  | Kennedy Leichhardt | Kennedy | $\begin{gathered} 138 \\ 2,720 \\ \hline \end{gathered}$ | $\begin{array}{r} 138 \\ 2,845 \\ \hline \end{array}$ |  |  |  |  |
| 182 |  |  | 181 |  |  | 3116901 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East)- Kuranda | Cairns | Tablelands Regional |
| 143 |  |  | 139 |  |  | 3116902 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 167 |  |  | 162 |  |  | 3116993 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 257 302 |  |  | 293 |  |  | 3116904 Kennedy |  |  |  | Malanda - Yungabura | Tablelands (East) - Kuranda | ${ }^{\text {Cairns }}$ | Tableands Repional |
| 350 |  |  | 341 |  |  | 3116906 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 151 |  |  | 148 |  |  | 3116907 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 101 |  |  | 99 |  |  | 3116908 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 111 |  |  | 109 |  |  | 3116909 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 447 |  |  | 438 |  |  | 3116910 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 294 |  |  | 288 |  |  | 3116911 kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 2 |  |  | 2 |  |  | 3116912 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| ${ }^{233}$ |  |  | 229 |  |  | 3116913 Kennedy |  |  |  | Malanda - Yungabura | Tablelands (East)-Kuranda | ${ }_{\text {Cairns }}$ | Tablelands Repional |
| 185 139 |  |  | 182 138 |  |  | 3116914 Kennedy |  |  |  | Malanda Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 232 |  |  | 227 |  |  | 3116916 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tablelands Regional |
| 127 |  |  | 127 |  |  | 3116917 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East)- Kuranda | Cairns | Tablelands Repional |
| 182 |  |  | 177 |  |  | 3116918 Kennedy |  |  |  | Malanda - Yungaburra | Tablelands (East) - Kuranda | Cairns | Tableands Regional |
| 284 198 |  |  | 328 210 |  |  | 3116919 Kennedy |  |  |  | Malanda - Yungabura | Tablelands (East) - Kuranda | ${ }_{\text {Cairns }}$ | Tablelands Regional |
|  |  |  | 210 |  |  | 3116920 kennedy |  |  |  | Malanda - Yungabura | Tablelands (East) - Kuranda | Cairns |  |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | Projected 27/9/21 SA2 SA3 | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 389 |  |  | 397 |  |  | 3117315 Maranoa |  |  |  | Goondiwindi | Daring Downs (West) - Maranoa | Daring Downs - Maranoa | Goondiwindi Regional |
| 220 |  |  | 223 |  |  | 3117316 Maranoa |  |  |  | Goondiwindi | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Goondiwindi Regional |
| 229 |  |  | 232 |  |  | 3117317 Maranoa |  |  |  | Goondiwindi | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 231 |  |  | 263 |  |  | 3117318 Maranoa |  |  |  | Goondiwindi | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Goondiwindi Regional |
| 157 | 4,182 |  | 160 | 4,441 |  | 3117319 Maranoa |  |  |  | Goondiwindi | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 223 |  |  | 234 |  |  | 3117401 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 165 |  |  | 175 |  |  | 3117402 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Goondiwindi Regional |
| 269 |  |  | 296 |  |  | 3117403 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Goondiwindi Regional |
| 301 |  |  | 320 |  |  | 3117404 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 156 |  |  | 162 |  |  | 3117405 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 231 |  |  | 243 |  |  | 3117406 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 115 |  |  | 120 |  |  | 3117407 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 142 |  |  | 147 |  |  | 3117408 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Goondiwindi Regional |
| 334 |  |  | 350 |  |  | 3117409 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 224 |  |  | 231 |  |  | 3117410 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 259 |  |  | 269 |  |  | 3117411 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 401 |  |  | 419 |  |  | 3117412 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 297 | 3,117 |  | 309 | 3,275 |  | 3117413 Maranoa |  |  |  | Inglewood - Waggamba | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Goondiwindi Regional |
| 207 |  |  | 211 |  |  | 3117501 Maranoa |  | 207 | 211 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 155 |  |  | 160 |  |  | 3117502 Maranoa |  | 155 | 160 | Miles - Wandoan | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Western Downs Regional |
| 242 |  |  | 269 |  |  | 3117503 Maranoa |  | 242 | 269 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 391 |  |  | 447 |  |  | 3117504 Maranoa |  | 391 | 447 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 93 |  |  | 108 |  |  | 3117505 Maranoa |  | 93 | 108 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 224 |  |  | 225 |  |  | 3117506 Maranoa |  | 224 | 225 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 273 |  |  | 276 |  |  | 3117507 Maranoa |  | 273 | 276 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 194 |  |  | 194 |  |  | 3117508 Maranoa |  | 194 | 194 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 4 |  |  | 4 |  |  | 3117509 Maranoa |  | 4 | 4 | Miles - Wandoan | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 185 |  |  | 187 |  |  | 3117509 Maranoa |  | 185 | 187 | Miles - Wandoan | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Western Downs Regional |
| 98 |  |  | 98 |  |  | 3117510 Maranoa |  | 98 | 98 | Miles - Wandoan | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Western Downs Regional |
| 214 |  |  | 219 |  |  | 3117511 Maranoa |  | 214 | 219 | Miles - Wandoan | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Western Downs Regional |
| 275 | 2,555 |  | 276 | 2,674 |  | 3117512 Maranoa |  | 275 | 276 | Miles - Wandoan | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Western Downs Regional |
|  |  |  |  |  |  | Maranoa |  | $\underset{2,551}{2}$ | $\underset{\substack{4,670}}{4}$ |  |  |  | Maranoa Regional ${ }_{\text {Wester }}$ |
| 261 |  |  | 276 |  |  | 3117601 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Maranoa Regional |
| 194 |  |  | 209 |  |  | 3117602 Maranoa |  |  |  | Roma | Daring Downs (West) - Maranoa | Dariing Downs-Maranoa | Maranoa Regional |
| 396 |  |  | 433 |  |  | 3117603 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Datiling Downs - Maranoa | Maranoa Regional |
| 235 |  |  | 262 |  |  | 3117604 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 211 |  |  | 224 |  |  | 3117605 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dariing Downs - Maranoa | Maranoa Regional |
| 177 |  |  | 193 |  |  | 3117606 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 189 |  |  | 213 |  |  | 3117607 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 215 |  |  | 231 |  |  | 3117608 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 270 |  |  | 294 |  |  | 3117609 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 217 |  |  | 253 |  |  | 3117610 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 214 |  |  | 253 |  |  | 3117611 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 237 |  |  | 271 |  |  | 3117612 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 169 |  |  | 190 |  |  | 3117613 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 208 |  |  | 233 |  |  | 3117614 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 182 |  |  | 187 |  |  | 3117615 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| ${ }^{347}$ |  |  | 377 |  |  | 3117616 Maranoa |  |  |  | Roma | Darling Downs (West) - Maranoa Darling Downs (West) - Maranoa | Darting Downs - Maranoa | Maranoa Regional |
| 330 | 4322 |  | 335 |  |  | 3117617 Maranoa |  |  |  | Roma | Daring Downs (West) - Maranoa Daring Downs (West) - Maranoa | Daring Downs - Maranoa | Maranoa Regional |
| 165 |  |  | 168 | 4,887 |  | 3117701 Maranoa |  |  |  | Roma Region | Daring Downs (West) - Maranoa | Dariing Downs-Maranoa | Maranoa Regional |
| 103 |  |  | 105 |  |  | 3117702 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Maranoa Regional |
| 168 |  |  | 232 |  |  | 3117703 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 202 |  |  | 272 |  |  | 3117704 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 160 |  |  | 163 |  |  | 3117705 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 322 |  |  | 327 |  |  | 3117706 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 159 |  |  | 163 |  |  | 3117707 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 300 220 |  |  | 310 226 |  |  | 3117708 Maranoa 3117709 Maranoa |  |  |  | Roma Region Roma Recion | Darling Downs (West) - Maranoa Darling Downs (West)- Maranoa | Darting Downs - Maranoa | Maranoa Regional |
| 241 |  |  | 243 |  |  | 3117710 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 179 |  |  | 183 |  |  | 3117711 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 387 |  |  | 393 |  |  | 3117712 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darting Downs - Maranoa | Maranoo Regional |
| 293 |  |  | 299 |  |  | 3117713 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 974 |  |  | 99 |  |  | 3117714 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darting Downs - Maranoa | Maranoa Regional |
| 204 |  |  | 210 |  |  | 3117716 Maranaoa |  |  |  | Roma Region Roma Region | Darilig Downs (West) - Maranoa Daring Downs (West) - Maranoa | Darining owns - Maranoa | Maranoa Regioral |
| 148 |  |  | 150 |  |  | 3117117 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Datiing Downs - Maranoa | Maranoa Regional |
| 417 |  |  | 425 |  |  | 3117718 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Maranoa Regional |
| 237 | 4,276 |  | 241 | 4,490 |  | 3117719 Maranoa |  |  |  | Roma Region | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Maranoa Regional |
| 236 253 |  |  | 249 |  |  | 3117801 Maranoa |  | ${ }_{2}^{236}$ | 249 320 | ${ }_{\text {Trara }}$ | Darling Downs (West) - Maranoa Darling Down (West)- Maranoa | Darting Downs - Maranoa | Western Downs Regional |
| 253 209 |  |  | 320 216 |  |  | 3117802 Maranoa 3117803 Maranoa |  | 253 209 | 320 216 | $\pm{ }_{\text {Tara }}{ }_{\text {Tara }}$ | Daring Downs (West) - Maranoa Daring Downs (West) - Maranoa | Daring Downs - Maranoa | Western Downs Regional |
| 165 |  |  | 171 |  |  | 3117804 Maranoa |  | 165 | 171 | Tara | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |
| 188 |  |  | 196 |  |  | 3117805 Maranoa |  | 188 | 196 | Tara | Darling Downs (West) - Maranoa | Daring Downs - Maranoa | Western Downs Regional |
| 315 |  |  | 328 |  |  | 3117806 Maranoa |  | 315 | 328 | Tara | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Western Downs Regional |
| 239 |  |  | 247 |  |  | 3117807 Maranoa |  | 239 | 227 | ${ }_{\text {Tara }}$ | Daring Downs (West) - Maranoa | Darting Downs - Maranoa | Western Downs Regional |
| 27 |  |  | 28 |  |  | 3117809 Maranoa |  | 27 | 28 | Tara | Darling Downs (West) - Maranoa | Darling Downs - Maranoa | Goondiwindi Regional |
| 159 |  |  | 165 |  |  | 3117809 Maranoa |  | 159 | 165 | Tara | Darling Downs (West) - Maranoa | Dating Downs - Maranoa | Western Downs Regional |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 dig Code carrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 195 |  |  | 195 |  |  | 3118203 Groom | Maranoa | 195 | 195 | Pittsworth | Darling Downs-East | Darling Downs-Maranoa | Toowoomba Regional |
| 212 |  |  | 219 |  |  | 3118204 Groom | Maranoa | 212 | 219 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 215 |  |  | 215 |  |  | 3118205 Groom | Maranoa | 215 | 215 | Pittsworth | Darling Downs - East | Daring Downs - Maranoa | Toowoomba Regional |
| 205 |  |  | 212 |  |  | 3118206 Groom | Maranoa | 205 | 212 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 214 |  |  | 217 |  |  | 3118207 Groom | Maranoa | 214 | 217 | Pittsworth | Darling Downs-East | Darling Downs- Maranoa | Toowoomba Regional |
| 270 |  |  | 311 |  |  | 3118208 Groom | Maranoa | 270 | 311 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 191 |  |  | 226 |  |  | 3118209 Groom | Maranoa | 191 | 226 | Pittsworth | Darling Downs-East | Darling Downs - Maranoa | Toowoomba Regional |
| 174 |  |  | 180 |  |  | 3118210 Groom | Maranoa | 174 | 180 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 224 |  |  | 226 |  |  | 3118211 Groom | Maranoa | 224 | 226 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 354 |  |  | 372 |  |  | 3118212 Groom | Maranoa | 354 | 372 | Pitsworth | Darling Downs-East | Darling Downs-Maranoa | Toowoomba Regional |
| 318 |  |  | 346 |  |  | 3118213 Groom | Maranoa | 318 | 346 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 374 |  |  | 416 |  |  | 3118214 Groom | Maranoa | 374 | 416 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 238 |  |  | 269 |  |  | 3118215 Groom | Maranoa | 238 | 269 | Pittsworth | Darling Downs-East | Darling Downs-Maranoa | Toowoomba Regional |
| 178 |  |  | 186 |  |  | 3118216 Groom | Maranoa | 178 | 186 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 168 | 3,934 |  | 169 | 4,164 |  | 3118217 Groom | Maranoa | 168 | 169 | Pittsworth | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
|  |  |  |  |  |  | Groom | Maranoa | 3,934 | 4,164 |  |  |  |  |
| 142 |  |  | 158 |  |  | 3118301 Maranoa |  | 142 | 158 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 165 |  |  | 166 |  |  | 3118302 Maranoa |  | 165 | 166 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 241 |  |  | 256 |  |  | 3118303 Maranoa |  | 241 | 256 | Wambo | Darling Downs - East | Daring Downs-Maranoa | Western Downs Regional |
| 214 |  |  | 233 |  |  | 3118304 Maranoa |  | 214 | 233 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 169 |  |  | 190 |  |  | 3118305 Maranoa |  | 169 | 190 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 243 |  |  | 276 |  |  | 3118306 Maranoa |  | 243 | 276 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 191 |  |  | 201 |  |  | 3118307 Maranoa |  | 191 | 201 | Wambo | Daring Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 263 |  |  | 326 |  |  | 3118308 Maranoa |  | 263 | 326 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 267 |  |  | 290 |  |  | 3118309 Maranoa |  | 267 | 290 | Wambo | Darling Downs-East | Darling Downs-Maranoa | Western Downs Regional |
| 171 |  |  | 187 |  |  | 3118310 Maranoa |  | 171 | 187 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 353 |  |  | 388 |  |  | 3118311 Maranoa |  | 353 | 388 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 182 |  |  | 201 |  |  | 3118312 Maranoa |  | 182 | 201 | Wambo | Darling Downs-East | Darling Downs- Maranoa | Western Downs Regional |
| 150 |  |  | 159 |  |  | 3118313 Maranoa |  | 150 | 159 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 260 |  |  | 274 |  |  | 3118314 Maranoa |  | 260 | 274 | Wambo | Darling Downs-East | Darling Downs-Maranoa | Western Downs Regional |
| 347 |  |  | 356 |  |  | 3118315 Maranoa |  | 347 | 356 | Wambo | Darling Downs-East | Darling Downs-Maranoa | Western Downs Regional |
| 382 |  |  | 405 |  |  | 3118316 Maranoa |  | 382 | 405 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 10 |  |  | 11 |  |  | 3118317 Groom | Maranoa | 10 | 11 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Toowoomba Regional |
| 175 |  |  | 186 |  |  | 3118317 Maranoa |  | 175 | 186 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 5 |  |  | 5 |  |  | 3118318 Groom | Maranoa | 5 | 5 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Toowoomba Regional |
| 392 |  |  | 406 |  |  | 3118318 Maranoa |  | 392 | 406 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 184 |  |  | 205 |  |  | 3118319 Maranoa |  | 184 | 205 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 257 |  |  | 236 |  |  | 3118320 Maranoa 3118321 Maranoa |  | 257 | 266 336 | Wambo Wambo | Darling Downs- -ast Darling Downs - -ast | Darling Downs - Maranoa Daring Downs Maranoa | Western Downs Regional Western Downs Regional |
| 321 408 |  |  | 336 463 |  |  | 3118321 Maranoa |  | 421 | 363 463 | Wambo | Daring Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 291 |  |  | 312 |  |  | 3118323 Maranoa |  | 291 | 312 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 241 |  |  | 279 |  |  | 3118324 Maranoa |  | 241 | 279 | Wambo | Darling Downs-East | Darling Downs-Maranoa | Western Downs Regional |
| 209 |  |  | 236 |  |  | 3118325 Maranoa |  | 209 | 236 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 328 |  |  | 333 |  |  | 3118326 Maranoa |  | 328 | 333 | Wambo | Darling Downs - -ast | Darling Downs - Maranoa | Western Downs Regional |
| 226 |  |  | 247 |  |  | 3118327 Maranoa |  | 226 | 247 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 153 |  |  | 169 |  |  | 3118328 Maranoa |  | 153 | 169 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 184 |  |  | 208 |  |  | 3118329 Maranoa |  | 184 | 208 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 173 174 |  |  | 192 |  |  | 3118330 Maranoa 3118331 Maranoa |  | 173 174 | 192 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 233 |  |  | 237 |  |  | 3118332 Maranoa |  | 233 | 237 | Wambo | Darling Downs - -ast | Daring Downs - Maranoa | Western Downs Regional |
| 241 |  |  | 257 |  |  | 3118333 Maranoa |  | 241 | 257 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 211 |  |  | 226 |  |  | 3118334 Maranoa |  | 211 | 226 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 222 |  |  | 225 |  |  | 3118335 Maranoa |  | 222 | 225 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 395 303 |  |  | 436 340 |  |  | 3118336 Maranoa |  | 395 303 | 436 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 303 207 |  |  | 340 212 |  |  | 3118337 Maranoa 3118388 Maranoa |  | 303 207 | 340 212 | Wambo Wambo | Darling Downs- East Darling Downs - East | Darling Downs - Maranoa Daring Downs - Maranoa | Western Downs Regional |
| 164 |  |  | 173 |  |  | 3118339 Maranoa |  | 164 | 173 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 283 |  |  | 292 |  |  | 3118340 Maranoa |  | 283 | 292 | Wambo | Darling Downs-East | Darling Downs-Maranoa | Western Downs Regional |
| 245 |  |  | 254 |  |  | 3118341 Maranoa |  | 245 | 254 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 217 |  |  | 219 |  |  | 3118342 Maranoa |  | 217 | 219 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 216 |  |  | 225 |  |  | 3118343 Maranoa |  | 216 | 225 | Wambo | Darling Downs - East | Daring Downs - Maranoa | Western Downs Regional |
| 324 |  |  | 356 |  |  | 3118344 Maranoa |  | 324 | 356 | Wambo | Darling Downs - East | Darling Downs - Maranoa | Western Downs Regional |
| 585 | 11,317 $\quad 28,728$ |  | 601 | 12,171 30,548 |  | 3118345 Maranoa |  | 585 | 601 | Wambo | Darling Downs-East | Darling Downs - Maranoa | Western Downs Regional |
|  |  |  |  |  |  | Groom Maranoa | Maranoa | $\begin{gathered} 15 \\ 11,302 \end{gathered}$ | $\begin{gathered} 16 \\ 12,155 \end{gathered}$ |  |  |  | Toowoomba Regional Western Downs Regional |
| 311 |  |  | 339 |  |  | 3118401 Groom |  | 311 | 339 | Clifton-Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 218 |  |  | 234 |  |  | 3118402 Maranoa | Groom | 218 | 234 | Clifton - Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 227 |  |  | 225 |  |  | 3118403 Maranoa | Groom | 227 | 225 | clifton-Greenmount | Granite Belt | Daring Downs - Maranoa | Toowoomba Regional |
| 113 |  |  | 120 |  |  | 31184404 Maranoa | Groom | 113 | 120 | Clifton-Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 296 |  |  | 340 |  |  | 3118405 Maranoa | Groom | 296 | 340 | Clifton - Greenmount | Granite Belt | Daring Downs - Maranoa | Toowoomba Regional |
| 150 |  |  | 150 |  |  | 3118406 Maranoa | Groom | 150 | 150 |  |  |  |  |
| ${ }_{267}^{120}$ |  |  | 132 293 |  |  | 3118407 Groom 3118407 Maranoa | Groom | 120 267 | 132 293 | Clifton-Greenmount cifton-Greenmount | Granite eselt Granite Belt | Darling Downs - Maranoa Darling Downs Maranoa | Toowoomba Regional Toowoomba Regiona |
| 419 |  |  | 422 |  |  | 3118408 Groom |  | 419 | 422 | clifton-Greenmount | Granite Belt | Darling Downs- Maranoa | Toowoomba Regional |
| 230 |  |  | 250 |  |  | 3118409 Groom |  | 230 | 250 | Clifton-Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 230 |  |  | 231 |  |  | 3118410 Groom |  | 230 | 231 | Clifton-Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 301 |  |  | 299 |  |  | 3118411 Maranoa | Groom | 301 | 299 | clifton-Greenmount | Granite Belt | Darling Downs- Maranoa | Toowoomba Regional |
| 391 |  |  | 388 |  |  | 3118412 Maranoa | Groom | 391 | 388 | clifton - Greenmount | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 106 |  |  | 106 |  |  | 3118413 Groom |  | 106 | 106 | clifton-Greenmount | Granite Eelt | Darling Downs - Maranoa | Toowoomba Regional |
| 159 | 3,538 |  | 159 | 3,688 |  | 3118413 Maranoa | Groom | 159 | 159 | Clifton - Greenmount | Granite Belt | Daring Downs - Maranoa | Toowoomba Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \begin{array}{l} \text { Projected } 27 / 9 / 21 \\ \text { SA2 } \\ \text { SA3 } \end{array} \end{aligned}$ | SA4 | SA1 7 DIG CODE | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_ NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Groom |  | ${ }_{1}^{1,416}$ | 1,480 |  |  |  |  |
|  |  |  |  |  |  |  | Maranoa | Groom | 2,122 | 2,208 |  |  |  |  |
| 400 |  |  | 398 |  |  | 3118501 | Maranoa | Wright | 400 | 398 | Southern Downs- East | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 223 |  |  | 221 |  |  | 3118502 | Maranoa | Wright | 223 | 221 | Southern Downs-East | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 262 |  |  | 283 |  |  | 3118503 | 3 Maranoa | Wright | 262 | 283 | Southern Downs-East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 242 |  |  | 239 |  |  | 3118504 | Maranoa | Wright | 242 | 239 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 252 |  |  | 262 |  |  | 3118505 | Maranoa | Wright | 252 | 262 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 204 |  |  | 204 |  |  | 3118506 | Maranoa | Wright | 204 | 204 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| ${ }^{154}$ |  |  | 155 |  |  | 3118507 | Maranoa | Wright | 154 | 155 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 293 |  |  | 342 |  |  | 3118558 | Maranoa | Wright | 293 | 342 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 259 |  |  | 307 |  |  | 3118509 | Maranoa | Wright | 259 | 307 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 181 |  |  | 180 |  |  | 3118510 | Maranoa | Wright | 181 | 180 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 160 |  |  | 161 |  |  | 3118511 | Maranoa | Wright | 160 | 161 | Southern Downs- East | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 290 |  |  | 290 |  |  | 3118512 | Maranoa | Wright | 290 151 | 290 | Southerr Downs- East | Granite Belt | Darling Downs - Maranoa Daring Downs - Maranoa | Southern Downs Regional Southern Downs Regional |
| 144 | 3,215 |  | 144 | 3,336 |  | 31185514 | Maranoa | Wright | 151 141 | 144 | Southern Downs- East | Granite Bett | Daring Downs - Maranoa | Southern Downs Regional Southern Downs Regional |
|  |  |  |  |  |  |  | Maranoa | Wright | 3,215 | 3,336 |  |  |  |  |
| 348 |  |  | 373 |  |  | 3118601 | Maranoa | Wright | 348 | 373 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 290 |  |  | 315 |  |  | 3118602 | Maranoa | Wright | 290 | 315 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 274 |  |  | 285 |  |  | 3118603 | Maranoa | Wright | 274 | 285 | Southern Downs-West | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 256 |  |  | 265 |  |  | 3118604 | Maranoa | Wright | 256 | 265 | Southern Downs - West | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 7 |  |  | 7 |  |  | 3118604 | Maranoa | Groom | 7 | 7 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 398 |  |  | 400 |  |  | 3118605 | Maranoa | Wright | 398 | 400 | Southern Downs-West | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 2 |  |  | 2 |  |  | 3118605 | Maranoa | Groom | 2 | 2 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
| 179 |  |  | 181 |  |  | 3118606 | Maranoa | Wright | 179 | 181 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| ${ }^{322}$ |  |  | 346 |  |  | 3118607 | Maranoa | Wright | 322 | 346 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 222 |  |  | 224 |  |  | 3118608 | Maranoa | Wright | 222 | 224 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 312 |  |  | 316 |  |  | 3118609 | Maranoa | Wright | 312 | 316 | Southern Downs - West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 232 |  |  | 224 |  |  | 3118610 | Maranoa | Wright | 222 | 224 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 314 |  |  | 332 |  |  | 3118611 | Maranoa | Wright | 314 | 332 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 262 |  |  | 265 |  |  | 3118612 | Maranoa | Wright | 262 | 265 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 62 | 3,474 |  | 63 | 3,598 |  | 3118612 | Maranoa | Groom | 62 | 63 | Southern Downs-West | Granite Belt | Darling Downs - Maranoa | Toowoomba Regional |
|  |  |  |  |  |  |  | Maranoa | Wright | 3,403 | 3,526 |  |  |  | Southern Downs Regional |
|  |  |  |  |  |  |  | Maranoa | Groom | 71 | 72 |  |  |  | Toowoomba Regional |
| 225 |  |  | 226 |  |  | 3118701 | Maranoa | Wright | 225 | 226 | Stanthorpe | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 194 |  |  | 195 |  |  | 3118702 | Maranoa | Wright | 194 | 195 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 196 |  |  | 207 |  |  | 3118703 | Maranoa | Wright | 196 | 207 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 210 |  |  | 215 |  |  | 3118704 | Maranoa | Wright | 210 | 215 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 163 |  |  | 166 |  |  | 3118705 | Maranoa | Wright | 163 | 166 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 183 |  |  | 187 |  |  | 3118706 | Maranoa | Wright | 183 | 187 | stanthorpe | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 417 |  |  | 434 |  |  | 3118707 | Maranoa | Wright | 417 | 434 | stanthorpe | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 171 |  |  | 173 |  |  | 3118708 | Maranoa | Wright | 171 | 173 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 182 |  |  | 182 |  |  | 3118709 | Maranoa | Wright | 182 | 182 | Stanthorpe | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 344 |  |  | 359 |  |  | 3118710 | Maranoa | Wright | 344 | 359 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 110 |  |  | 112 |  |  | 311871 | Maranoa | Wright | 110 | 112 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 209 |  |  | 214 |  |  | 3118712 | Maranoa | Wright | 209 | 214 | Stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 208 |  |  | 215 |  |  | 3118713 | Maranoa | Wright | 208 | 215 | Stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| ${ }_{2} 173$ |  |  | 173 |  |  | 3118714 | Maranoa | Wright | ${ }_{2}^{173}$ | 173 238 | Stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 231 166 |  |  | 238 172 |  |  | 3118715 | 6 Maranoa | Wright | 231 166 | 238 172 | Stanthorpe stanthorpe | Granite Belt | Darling Downs - Maranoa Daring Downs - Maranoa | Southern Downs Regional Southern Downs Regional |
| 146 |  |  | 146 |  |  | 3118717 | Maranoa | Wright | 146 | 146 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 308 | 3,836 |  | 305 | 3,919 |  | 3118718 | Maranoa | Wright | 308 | 305 | stanthorpe | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
|  |  |  |  |  |  |  | Maranoa | Wright | 3,836 | 3,919 |  |  |  |  |
| 253 |  |  | 320 |  |  | 3118801 | Maranoa | Wright | 253 | 320 | Stanthorpe Region | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 338 |  |  | 343 |  |  | 3118802 | Maranoa | Wright | 338 | 343 | Stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 257 |  |  | 276 |  |  | 3118803 | 3 Maranoa | Wright | 257 | 276 | stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 113 |  |  | 118 |  |  | 3118804 | Maranoa | Wright | 113 | 118 | Stanthorpe Region | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 218 |  |  | 219 |  |  | 3118805 | Maranoa | Wright | 218 | 219 | stanthorpe Region | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 337 |  |  | 346 |  |  | 3118806 | Maranoa | Wright | 337 | 346 | stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| ${ }^{403}$ |  |  | 411 |  |  | 3118807 | Maranoa | Wright | 403 | 411 | Stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 300 |  |  | 304 |  |  | 3118808 318809 | Maranoa | Wright Wright | 300 332 | 304 398 | Stanthorpe Region stanthoree Region | Granite Belt Granite Belt | Darling Downs - Maranoa Daring Downs - Maranoa | Southern Downs Regional |
| 332 237 |  |  | 398 245 |  |  | 3118809 | Maranoa | Wright Wright | 332 237 | 398 245 | Stanthorpe Region Stanthore Region | Granite Belt | Daring Downs - Maranoa Darling Downs - Maranoa | Southern Downs Regional |
| 357 |  |  | 367 |  |  | 3118811 | Maranoa | Wright | 357 | 367 | Stanthorpe Region | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 378 |  |  | 380 |  |  | 3118812 | Maranoa | Wright | 378 | 380 | stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 217 |  |  | 221 |  |  | 3118813 | Maranoa | Wright | 217 | 221 | Stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 484 | 4,224 |  | 505 | 4,453 |  | 3118814 | Maranoa | Wright | 484 | 505 | Stanthorpe Region | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
|  |  |  |  |  |  |  | Maranoa | Wright | 4,224 | 4,453 |  |  |  |  |
| 208 |  |  | 233 |  |  | 3118901 | Maranoa | Wright | 208 | 233 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 268 |  |  | 290 |  |  | 3118902 | Maranoa | Wright | 268 | 290 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| ${ }^{316}$ |  |  | 312 |  |  | 3118903 | Maranoa | Wright | 316 | 312 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 200 |  |  | ${ }_{262}^{210}$ |  |  | 3118904 | Maranaoa | Wright Wright | 200 257 | ${ }_{262}^{210}$ | 价 Warwick | Granite Bett | Daring Downs - Maranoa | Southern Downs Regional |
| 264 |  |  | 269 |  |  | 3118906 | Maranoa | Wright | 264 | 269 | Warwick | Granite Belt | Darling Downs- Maranoa | Southern Downs Regional |
| 489 |  |  | 581 |  |  | 3118907 | Maranoa | Wright | 489 | 581 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 323 |  |  | 359 |  |  | 3118908 | Maranoa | Wright | 323 | 359 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 354 523 |  |  | 389 551 |  |  | 3118909 | Maranoa | Wright | 354 523 | 389 551 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 523 210 |  |  | 551 226 |  |  | 3118910 | Maranoa | Wright Wright | 523 210 | 551 226 | 价 Warwick | Granite Belt Granite Belt | Darling Downs - Maranoa Darling Downs - Maranoa | Southern Downs Regional Southern Downs Regional |
| 268 |  |  | 282 |  |  | 3118912 | Maranoa | Wright | 268 | 282 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 dig Code carrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 479 |  |  | 535 |  |  | 3118913 Maranoa | Wright | 479 | 535 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 630 |  |  | 672 |  |  | 3118914 Maranoa | Wright | 630 | 672 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 210 |  |  | 211 |  |  | 3118915 Maranoa | Wright | 210 | 211 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 9 |  |  | 10 |  |  | 3118916 Maranoa | Wright | 9 | 10 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 278 |  |  | 306 |  |  | 3118917 Maranoa | Wright | 278 | 306 | Warwick | Granite Belt | Darling Downs-Maranoa | Southern Downs Regional |
| 505 |  |  | 545 |  |  | 3118918 Maranoa | wright | 505 | 545 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 153 |  |  | 160 |  |  | 3118919 Maranoa | wright | 153 | 160 | Warwick | Granite Belt | Darling Downs-Maranoa | Southern Downs Regional |
| 236 |  |  | 239 |  |  | 3118920 Maranoa | Wright | 236 | 239 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 369 |  |  | 396 |  |  | 3118921 Maranoa | Wright | 369 | 396 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 213 |  |  | 229 |  |  | 3118922 Maranoa | Wright | 213 | 229 | Warwick | Granite Belt | Darling Downs-Maranoa | Southern Downs Regional |
| 286 |  |  | 318 |  |  | 3118923 Maranoa | Wright | 286 | 318 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 169 |  |  | 168 |  |  | 3118924 Maranoa | Wright | 169 | 168 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 152 |  |  | 155 |  |  | 3118925 Maranoa | Wright | 152 | 155 | Warwick | Granite Belt | Darling Downs-Maranoa | Southern Downs Regional |
| 173 |  |  | 187 |  |  | 3118926 Maranoa | wright | 173 | 187 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 245 |  |  | 267 |  |  | 3118927 Maranoa | Wright | 245 | 267 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 181 |  |  | 194 |  |  | 3118928 Maranoa | wright | 181 | 194 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 346 |  |  | 353 |  |  | 3118929 Maranoa | Wright | 346 | 353 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 167 |  |  | 172 |  |  | 3118930 Maranoa | Wright | 167 | 172 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 283 |  |  | 297 |  |  | 3118931 Maranoa | wright | 283 | 297 | Warwick | Granite Belt | Darling Downs-Maranoa | Southern Downs Regional |
| 283 |  |  | 284 |  |  | 3118932 Maranoa | Wright | 283 | 284 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 179 |  |  | 177 |  |  | 3118933 Maranoa | Wright | 179 | 177 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 225 |  |  | 254 |  |  | 3118934 Maranoa | Wright | 225 | 254 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 266 |  |  | 265 |  |  | 3118935 Maranoa | wright | 266 | 265 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 147 |  |  | 150 |  |  | 3118936 Maranoa | Wright | 147 | 150 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 251 |  |  | 274 |  |  | 3118937 Maranoa | Wright | 251 | 274 | Warwick | Granite Belt | Daring Downs - Maranoa | Southern Downs Regional |
| 238 |  |  | 240 |  |  | 3118938 Maranoa | Wright | 238 | 240 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
| 193 | 10,546 28,833 | 86,768 | 216 | 11,238 30,232 | 91,865 | 3118939 Maranoa | Wright | 193 | 216 | Warwick | Granite Belt | Darling Downs - Maranoa | Southern Downs Regional |
|  |  |  |  |  |  | Maranoa | Wright | 10,546 | 11,238 |  |  |  |  |
| 126 |  |  | 136 |  |  | 3119001 Flynn | Capricornia | 126 | 136 | Central Highands - East | Central Highlands (OId) | Fitzroy | Central Highlands Regional |
| 130 |  |  | 139 |  |  | 3119002 Flyn | Capricornia | 130 | 139 | Central Highands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 203 |  |  | 207 |  |  | 3119003 Flyn | Capricornia | 203 | 207 | Central Highlands-East | Central Highands (Old) | ${ }^{\text {Fititroy }}$ | Central Highlands Regional |
| 5 |  |  | 5 |  |  | 3119003 Flynn | Capricornia | 5 | 5 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Woorabinda |
| 237 |  |  | 247 |  |  | 3119004 Flyn | Capricornia | 237 | 247 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 208 |  |  | 231 |  |  | 3119005 Flyn | Capricornia | 208 | 231 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 177 |  |  | 182 |  |  | 3119006 Flyn | Capricornia | 177 | 182 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 148 |  |  | 172 |  |  | 3119007 Flyn | Capricorria | 148 | 172 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central Highlands Regional |
| 361 |  |  | 414 |  |  | 3119008 Flyn | Capricornia | 361 | 414 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Woorabinda |
| 191 |  |  | 228 |  |  | 3119009 Flyn | Capricornia | 191 | 228 | Central Highlands - East | Central Highlands (ald) | Fitzroy | Central lighlands Regional |
| 184 |  |  | 209 |  |  | 3119010 Flyn | Capricorria | 184 | 209 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 213 |  |  | 254 |  |  | 3119011 Flyn | Capricornia | 213 | 254 | Central lighlands - East | Central Highlands (Old) | Fiteroy | Central lighlands Regional |
| 176 |  |  | 179 |  |  | 3119012 Flyn | Capricornia | 176 | 179 | Central Highlands - East | Central Highlands (Qld) | Fitzroy | Central lighlands Regional |
| 144 |  |  | 174 |  |  | 3119013 Flyn | Capricornia | 144 | 174 | Central Highands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 145 |  |  | 149 |  |  | 3119014 Flyn | Capricornia | 145 | 149 | Central lighlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 167 |  |  | 176 |  |  | 3119015 Flyn | Capricornia | 167 | 176 | Central lighlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 137 |  |  | 153 |  |  | 3119016 Flyn | Capricornia | 137 | 153 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 123 |  |  | 127 |  |  | 3119017 Flyn | Capricornia | 123 | 127 | Central lighlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 105 |  |  | 111 |  |  | 3119018 Flyn | Capricorria | 105 | 111 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 125 |  |  | 130 |  |  | 3119019 Flyn | Capricornia | 125 | 130 | Central lighlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 142 |  |  | 183 |  |  | 3119020 Flyn | Capricorria | 142 | 183 | Central lighlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 144 |  |  | 160 |  |  | 3119021 Flyn | Capricornia | 144 | 160 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 162 |  |  | 168 |  |  | 3119022 Flyn | Capricornia | 162 | 168 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 164 | 3,917 |  | 171 | 4,305 |  | 3119023 Flynn | Capricornia | 164 | 171 | Central Highlands - East | Central Highlands (Old) | Fitzroy | Central Highlands Regional |
|  |  |  |  |  |  | Flyn | Capricornia | 3,551 | 3,886 |  |  |  | Central lighlands Regional |
|  |  |  |  |  |  | Flyn | Capricornia | 366 | 419 |  |  |  | Woorabinda |
| 195 |  |  | 199 |  |  | 3119101 Flyn | Capricornia | 195 | 199 | Central Highlands - West | Central Highlands (Old) | Filtroy | Central Highlands Regional |
| 185 |  |  | 187 |  |  | 3119102 Flyn | Capricornia | 185 | 187 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 322 |  |  | 332 |  |  | 3119103 Flyn | Capricornia | 322 | 332 | Central lighlands - West | Central Highlands (ald) | Fitzroy | Central lighlands Regional |
| 347 |  |  | 347 |  |  | 3119104 Flyn | Capricornia | 347 | 347 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 188 |  |  | 205 |  |  | 3119105 Flyn | capricornia | 188 | 205 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 155 |  |  | 162 |  |  | 3119106 Flyn | Capricornia | 155 | 162 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 247 |  |  | 275 |  |  | 3119107 Flyn | Capricornia | 247 | 275 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 136 |  |  | 136 |  |  | 3119108 Flyn | Capricornia | 136 | 136 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 169 |  |  | 241 |  |  | 3119109 Flynn | Capricornia | 169 | 241 | Central Highlands - West | Central Highlands (Old) | Fitroy | Central Highlands Regional |
| 193 |  |  | 198 |  |  | 3119110 Flyn | Capricornia | 193 | 198 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 171 |  |  | 177 |  |  | 3119111 | Capricornia | 171 | 177 | Central Highlands - West | Central Highlands (Old) | ${ }^{\text {Fituroy }}$ |  |
| 160 |  |  | 167 |  |  | 3119112 Flynn 319913 Flynn | Capricornia Capricornia | 160 | 167 | Central lighlands - West Central lighlands - West | Central Highlands (Odd) | ${ }^{\text {Fititroy }}$ | Central Hiehlands Regional Central lighlands Regional |
| 131 |  |  | 132 |  |  | 3119114 Flynn | Capricornia | 131 | 132 | Central lighlands - West | Central Highlands (Old) | Fittroy | Central Highlands Regional |
| 231 |  |  | 237 |  |  | 3119115 Flyn | Capricornia | 231 | 237 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 281 |  |  | 289 |  |  | 3119116 Flyn | Capricornia | 281 | 289 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 298 |  |  | 307 |  |  | 3119117 Flyn | Capricornia | 298 | 307 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 275 |  |  | 279 |  |  | 3119118 Flynn | Capricornia | 275 | 279 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 284 |  |  | 290 |  |  | 3119119 Flyn | Capricornia | 284 | 290 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 73 |  |  | 73 |  |  | 3119120 Flyn | Capricornia | 73 | 73 | Central Highlands - West | Central Highlands (Odd) | Fitzroy | Central lighlands Regional |
| 121 90 |  |  | 132 94 |  |  | 3119121 <br> 3119122 Flynn | ${ }_{\text {capricorria }}$ | 121 90 | 132 94 | Central Highlands 5 - West Central lighlands - West | Central Highands (Old) | ${ }^{\text {Fititroy }}$ | Central Hiehhands Regional Central lighlands Regional |
| 149 |  |  | 211 |  |  | 3119123 Flyn | Capricornia | 149 | 211 | Central Highlands - West | Central Highlands (lad) | Fitzroy | Central lighlands Regional |
| 84 |  |  | 130 |  |  | 3119124 Flyn | Capricornia | 84 | 130 | Central lighlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |
| 241 |  |  | 244 |  |  | 3119125 Flyn | Capricornia | 241 | 244 | Central lighlands - West | Central Highlands (old) | Fitzroy | Central lighlands Regional |
| 68 | 4,991 |  | 69 | 5,313 |  | 3119126 Flynn | Capricornia | 68 | 69 | Central Highlands - West | Central Highlands (Old) | Fitzroy | Central lighlands Regional |





| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 TJIG Code current ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 383 |  |  | 413 |  |  | 3120503 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 367 |  |  | 393 |  |  | 3120504 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 178 |  |  | 181 |  |  | 3120505 Capricorria |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 290 |  |  | 299 |  |  | 3120506 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 202 |  |  | 221 |  |  | 3120507 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 295 |  |  | 345 |  |  | 3120508 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 260 |  |  | 259 |  |  | 3120509 capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 263 |  |  | 300 |  |  | 3120510 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 192 |  |  | 192 |  |  | 3120511 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 179 |  |  | 201 |  |  | 3120512 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 214 |  |  | 238 |  |  | 3120513 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 337 |  |  | 339 |  |  | 3120514 Capricorria |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 187 |  |  | 193 |  |  | 3120515 capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 1 |  |  | 1 |  |  | 3120516 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 335 |  |  | 366 |  |  | 3120517 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 250 |  |  | 269 |  |  | 3120518 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 194 | 4,655 |  | 195 | 4,991 |  | 3120519 Capricornia |  |  |  | Berserker | Rockhampton | Fitzroy | Rockhampton Regional |
| 265 |  |  | 277 |  |  | 3120601 flyn |  |  |  | Bouldercombe | Rockhampton | Fitzroy | Rockhampton Regional |
| 279 |  |  | 291 |  |  | 3120602 Flyn |  |  |  | Bouldercombe | Rockhampton | Fitzroy | Rockhampton Regional |
| 325 |  |  | 340 |  |  | 3120603 Flyn |  |  |  | Bouldercombe | Rockhampton | Fiteroy | Rockhampton Regional |
| 315 |  |  | 326 |  |  | 3120604 Flyn |  |  |  | Bouldercombe | Rockhampton | Fitzroy | Rockhampton Regional |
| 160 | 1,344 |  | 167 | 1,401 |  | 3120605 Flynn |  |  |  | Bouldercombe | Rockhampton | Fitroy | Rockhampton Regional |
| 286 |  |  | 299 |  |  | 3120701 Capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 275 |  |  | 286 |  |  | 3120702 Capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 184 |  |  | 186 |  |  | 3120703 capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 312 |  |  | 322 |  |  | 3120704 Capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 228 |  |  | 236 |  |  | 3120705 Capricorria |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 461 |  |  | 472 |  |  | 3120706 Capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 936 |  |  | 950 |  |  | 3120707 Capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 326 |  |  | 345 |  |  | 3120708 Capricornia |  |  |  | Emu Park | Rockhampton | Fittroy | Livingstone |
| 350 |  |  | 366 |  |  | 3120709 capricornia |  |  |  | Emu Park | Rockhampton | Fitzroy | Livingstone |
| 384 | 3,742 |  | 398 | 3,860 |  | 3120710 Capricorria |  |  |  | Emu Park | Rockhampton | Fititroy | Livingstone |
| 266 |  |  | 283 |  |  | 3120801 Capricorria |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 158 |  |  | 165 |  |  | 3120802 Capricorria |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| $\begin{aligned} & 145 \\ & 385 \end{aligned}$ |  |  | 148 400 |  |  | 3120803 3120804 capricorria caprnia |  |  |  | Frenchville - Mount Archer Frenchille - Mount Archer | Rockhampton Rockhampton | Fituroy Fitroy | Rockhampton Regional Rockhampton Regional |
| 242 |  |  | 253 |  |  | 3120805 capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitroy | Rockhampton Regional |
| 227 |  |  | 230 |  |  | 3120806 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 374 |  |  | 397 |  |  | 3120807 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 266 |  |  | 290 |  |  | 3120808 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 440 |  |  | 499 |  |  | 3120809 Capricorria |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 211 |  |  | 225 |  |  | 3120810 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 252 |  |  | 257 |  |  | 3120811 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 264 |  |  | 281 |  |  | 3120812 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 151 |  |  | 156 |  |  | 3120813 Capricorria |  |  |  | Frenchville - Mount Archer | Rockhampton | Fiteroy | Rockhampton Regional |
| 278 |  |  | 283 |  |  | 3120814 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 80 |  |  | 84 |  |  | 3120815 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 357 |  |  | 389 |  |  | 3120816 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitroy | Rockhampton Regional |
| 197 |  |  | 213 |  |  | 3120817 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 380 |  |  | 425 |  |  | 3120818 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 169 |  |  | 173 |  |  | 3120819 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fiteroy | Rockhampton Regional |
| 354 |  |  | 394 |  |  | 3120820 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 176 |  |  | 189 |  |  | 3120821 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 351 |  |  | 369 |  |  | 3120822 Capricornia |  |  |  | Frenchville - Mount Archer | Rockhampton | Fitzroy | Rockhampton Regional |
| 234 |  |  | 254 |  |  | 3120823 capricornia |  |  |  |  |  |  |  |
| 231 345 | 6,533 |  | 240 347 | 6,944 |  | 3120824 Capricornia 3120825 capricornia |  |  |  | Frenchville - Mount Archer Frenchille - Mount Archer | Rockhampton Rockhampton | ${ }_{\text {Fititroy }}$ | Rockhampton Regional Rockhampton Regional |
| 371 |  |  | 398 |  |  | 3120901 Capricornia |  |  |  | Glenlee-Rockview | Rockhampton | Fitzroy | Livingstone |
| 505 |  |  | 534 |  |  | 3120902 Capricornia |  |  |  | Glenlee - Rockyview | Rockhampton | Fitroy | Livingstone |
| 395 |  |  | 427 |  |  | 3120903 Capricorria |  |  |  | Glenlee - Rockview | Rockhampton | Fitzroy | Livingstone |
| 269 |  |  | 286 |  |  | 3120904 Capricorria |  |  |  | Glenlee - Rockvview | Rockhampton | Fititroy | Livingstone |
| 210 339 |  |  | 221 <br> 352 |  |  | 3120905 3120906 Capricorricornia |  |  |  | Glenlee - Rockyview Glenlee - Rockvview | Rockhampton Rockhampton | ${ }^{\text {Fituroy }}$ | Livingstone |
| 68 |  |  | 73 |  |  | 3120907 Capricornia |  |  |  | Glenlee-Rockyview | Rockhampton | Fitrroy | Livingstone |
| 224 |  |  | 259 |  |  | 3120908 Capricornia |  |  |  | Glenlee - Rockyview | Rockhampton | Fitzroy | Livingstone |
| 214 |  |  | 229 |  |  | 3120909 Capricornia |  |  |  | Glenlee - Rockview | Rockhampton | Fiteroy | Livingstone |
| 256 |  |  | 271 |  |  | 3120910 Capricornia |  |  |  | Glenlee - Rockyview | Rockhampton | Fitzroy | Livingstone |
| 204 |  |  | 218 |  |  | 3120911 Capricorria |  |  |  | Glenlee - Rockview | Rockhampton | Fitzroy | Livingstone |
| 3 | 3,058 |  | 3 | 3,271 |  | 3120912 Capricornia |  |  |  | Glenlee-Rockyview Gilenlee-Rockvview | Rockhampton Rockhampton | Fititroy Fitroy | Livingstone |
| 369 |  |  | 397 |  |  | 3121001 Flyn | Capricornia | 369 | 397 | Gracemere | Rockhampton | Fitroy | Rockhampton Regional |
| 226 |  |  | 267 |  |  | 3121002 Flyn | Capricornia | 226 | 267 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 248 |  |  | 281 |  |  | 3121003 Flynn | Capricornia | 2258 | 281 | Gracemere | Rockhampton | ${ }^{\text {Fititroy }}$ | Rockhampton Reeional |
| 256 213 |  |  | 276 228 |  |  | 3121004 Flynn 3121005 Flynn | Capricornia Capricornia | 256 | 276 228 | Gracemere Gracemere | Rockhampton Rockhampton | Fititroy Fitroy | Rockhampton Reeional Rockhampton Regional |
| 267 |  |  | 307 |  |  | 3121006 Flynn | Capricornia | 267 | 307 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 261 |  |  | 296 |  |  | 3121007 Flyn | Capricornia | 261 | 296 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
|  |  |  | 482 |  |  | 3121008 flyn | Capricornia | 417 | 482 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 1,113 188 |  |  | 1,167 202 |  |  | 3121009 Flynn 3121010 Flynn | Capricorria Capricornia | 1,113 188 | 1,167 202 | Gracemere Gracemere | Rockhampton Rockhampton | ${ }^{\text {Fitzroy }}$ | Rockhampton Regional Rockhampton Regional |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \text { SA } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SAA_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | 0 |  |  | 3121011 Flyn | Capricornia | , | 0 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 209 |  |  | 234 |  |  | 3121012 Flyn | Capricornia | 209 | 234 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 151 |  |  | 164 |  |  | 3121013 Flyn | Capricornia | 151 | 164 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 315 |  |  | 342 |  |  | 3121014 Flyn | Capricornia | 315 | 342 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 106 |  |  | 118 |  |  | 3121015 Flyn | Capricornia | 106 | 118 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 337 |  |  | 366 |  |  | 3121016 Flyn | Capricornia | 337 | 366 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 413 |  |  | 442 |  |  | 3121017 Flyn | Capricornia | 413 | 442 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 392 |  |  | 451 |  |  | 3121018 Flyn | Capricorria | 392 | 451 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
| 1,847 | 7,328 |  | 1,934 | 7,954 |  | 3121019 Flyn | Capricornia | 1,847 | 1,934 | Gracemere | Rockhampton | Fitzroy | Rockhampton Regional |
|  |  |  |  |  |  | Flyn | Capricornia | 7,328 | 7,954 |  |  |  |  |
| 168 |  |  | 178 |  |  | 3121101 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 168 |  |  | 167 |  |  | 3121102 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 281 |  |  | 301 |  |  | 3121103 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 197 |  |  | 218 |  |  | 3121104 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 320 |  |  | 371 |  |  | 3121105 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 330 |  |  | 353 |  |  | 3121106 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 304 |  |  | 360 |  |  | 3121107 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 162 |  |  | 162 |  |  | 3121108 Capricorria |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 338 |  |  | 372 |  |  | 3121109 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 442 |  |  | 471 |  |  | 3121110 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 270 |  |  | 302 |  |  | 3121111 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 234 |  |  | 248 |  |  | 3121112 Capricorria |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Regional |
| 41 | 3,255 |  | 45 | 3,548 |  | 3121113 Capricornia |  |  |  | Lakes Creek | Rockhampton | Fitzroy | Rockhampton Reeional |
| 0 |  |  | 0 |  |  | 3121201 Flyn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 310 |  |  | 309 |  |  | 3121202 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 270 |  |  | 265 |  |  | 3121203 flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 211 |  |  | 210 |  |  | 3121204 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 196 |  |  | 195 |  |  | 3121205 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 160 |  |  | 160 |  |  | 3121206 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 137 |  |  | 135 |  |  | 3121207 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 268 |  |  | 306 |  |  | 3121208 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 370 |  |  | 406 |  |  | 3121209 Flynn |  |  |  | Mount Morgan | Rockhampton | Fitzroy | Rockhampton Regional |
| 154 | 2,076 |  | 154 | 2,140 |  | 3121210 flyn |  |  |  | Mount Morgan | Rockhampton | ${ }^{\text {Fituroy }}$ | Rockhampton Reeional |
| ${ }_{2}^{226}$ |  |  | 250 268 |  |  | ${ }_{3121301}^{3121301}$ Cappricornia |  |  |  | Norman Gardens Norman Gardens | Rockhampton Rockhampton | ${ }^{\text {Fititroy }}$ | Rockhampton Reeional Rockhampton Regional |
| 221 |  |  | 234 |  |  | 3121303 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 347 |  |  | 367 |  |  | 3121304 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 236 |  |  | 249 |  |  | 3121305 Capricorria |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 475 |  |  | 507 |  |  | 3121306 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| ${ }^{616}$ |  |  | 664 |  |  | 3121307 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 639 |  |  | 656 |  |  | 3121308 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 526 |  |  | 590 |  |  | 31213399 Capricornia |  |  |  | Norman Gardens | Rockhampton |  | Rockhampton Regiona |
| 345 357 |  |  | 368 378 |  |  | 3121310 Capricornia 3121311 capricornia |  |  |  | Norman Gardens Norman Gardens | Rockhampton Rockhampton | Fitzroy Fitzroy | Rockhampton Regiona |
| 354 |  |  | 376 |  |  | 3121312 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitrroy | Rockhampton Regional |
| 379 |  |  | 423 |  |  | 3121313 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 331 |  |  | 347 |  |  | 3121314 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 224 |  |  | 247 |  |  | 3121315 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 325 |  |  | 349 |  |  | 3121316 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| 791 | 6,643 |  | 801 | 7,074 |  | 3121317 Capricornia |  |  |  | Norman Gardens | Rockhampton | Fitzroy | Rockhampton Regional |
| ${ }_{3}^{223}$ |  |  | ${ }_{337}^{236}$ |  |  | 3121401 Capricorria |  |  |  | Park Avenue | Rockhampton | ${ }^{\text {Fititroy }}$ | Rockhampton Reeional |
| 332 |  |  | 346 |  |  | 3121402 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 310 <br> 154 |  |  | 373 |  |  | 3121403 Capricornia |  |  |  | Park Avenue | Rockhampton Rockhampton | ${ }^{\text {Fituroy }}$ | Rockhampton Regiona |
| 154 422 |  |  | 151 420 |  |  | 3121404 Capricornia |  |  |  | Park Avenue | Rockhampton Rockhampton | Fittroy Fitroy | Rockhampton Regional Rockhampton Regional |
| 313 |  |  | 324 |  |  | 3121406 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 243 |  |  | 242 |  |  | 3121407 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 249 |  |  | 274 |  |  | 3121408 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 268 |  |  | 274 |  |  | 3121409 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 240 |  |  | 255 |  |  | 3121410 Capricornia |  |  |  | Park Avenue | Rockhampton | ${ }^{\text {Fituroy }}$ | Rockhampton Reeional Rockhampton Regional |
| 371 |  |  | 387 |  |  | 3121411 Capricornia |  |  |  | Park Avenue | Rockhampton | Fitzroy | Rockhampton Regional |
| 257 |  |  | 281 |  |  | 3121412 Capricornia |  |  |  | Park Avenue | Rockhampton | Fititroy | Rockhampton Regional |
| 1129 | 3,578 |  | 129 | 3,764 |  | 3121413 Capricornia |  |  |  | Park Avenue | ${ }_{\text {Rockhampton }}$ | Fitzroy | $\frac{\text { Rockhamptor Regional }}{\text { Rockhampton Regional }}$ |
| 355 |  |  | 355 |  |  | 3121502 Capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 328 |  |  | 327 530 |  |  | 3121503 capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 527 |  |  | 530 |  |  | 3121504 Capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 296 <br> 238 |  |  | 306 278 |  |  | 3121505 Capricornia |  |  |  | Parkhurst- Kawana | Rocknampton | ${ }_{\text {Fituroy }}$ | Rocknampton Regional |
| 120 |  |  | 125 |  |  | 3121507 capricornia |  |  |  | Parkhurst- Kawana | Rockhampton | Fiteroy | Rockhampton Regional |
| 286 |  |  | 290 |  |  | 3121508 Capricornia |  |  |  | Parkhurst-Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 315 |  |  | 350 |  |  | 3121559 Capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fituroy | Rockhampton Reeional |
| 199 |  |  | 205 |  |  | 3121510 Capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 222 |  |  | 238 |  |  | 3121511 Capricornia |  |  |  | Parkhurst - Kawana |  | ${ }_{\text {Fitaroy }}$ |  |
| 329 237 |  |  | 349 <br> 274 |  |  | 3121512 Capricornia |  |  |  | Parkhurst - Kawana | $\underset{\text { Rockhampton }}{\text { Rockampton }}$ | Fittroy Fitzroy | $\underset{\substack{\text { Rockhampton Regional } \\ \text { Rockhampton Regional }}}{\text { a }}$ |
| 192 |  |  | 220 |  |  | 3121514 Capricornia |  |  |  | Parkhurst-Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 276 |  |  | 333 |  |  | 3121515 capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 151 |  |  | 167 |  |  | 3121516 Capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitzroy | Rockhampton Regional |
| 230 | 4,430 |  | 233 | 4,709 |  | 3121517 capricornia |  |  |  | Parkhurst - Kawana | Rockhampton | Fitrroy | Rockhampton Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\underset{\substack{\text { Projected } \\ \text { SA2 }}}{\text { 27/9/21 }}$ SA3 | SA4 | SA1 7 JIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 333 |  |  | 352 |  |  | 3121601 Capricornia |  |  |  | Rockhampton- West | Rockhampton | Fitzroy | Rockhampton Regional |
| 277 |  |  | 279 |  |  | 3121602 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 362 |  |  | 369 |  |  | 3121603 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 0 |  |  | 0 |  |  | 3121604 Capricorria |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 166 |  |  | 167 |  |  | 3121605 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 17 |  |  | 18 |  |  | 3121606 Capricornia |  |  |  | Rockhampton- West | Rockhampton | Fitzroy | Rockhampton Regional |
| ${ }^{203}$ |  |  | 209 0 |  |  | 312161607 Capricornia |  |  |  | Rockhampton- West Rockhampton - West | Rockhampton Rockhampton | Fitroy | Rockhampton Regional |
| 74 |  |  | 75 |  |  | 3121609 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 183 |  |  | 206 |  |  | 3121610 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 158 |  |  | 157 |  |  | 3121611 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 74 |  |  | 74 |  |  | 3121612 Capricorria |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 253 |  |  | 255 |  |  | 3121613 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 175 |  |  | 178 |  |  | 3121614 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 307 |  |  | 308 |  |  | 3121615 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 375 |  |  | 374 |  |  | 3121616 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 439 |  |  | 452 |  |  | 3121617 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 291 |  |  | 294 |  |  | 3121618 Capricorria |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 230 |  |  | 233 |  |  | 3121619 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 157 |  |  | 176 |  |  | 3121620 Capricornia |  |  |  | Rockhampton - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 220 | 4,294 |  | 250 | 4,426 |  | 3121621 Capricornia |  |  |  | Rockhampton- West | Rockhampton | Fitzroy | Rockhampton Regional |
| 243 |  |  | 245 |  |  | 3121701 Capricornia |  | 243 | 245 | Rockhampton City | Rockhampton | fitzroy | Rockhampton Regional |
| 12 |  |  | 13 |  |  | 3121702 Capricorria |  | 12 | 13 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 64 |  |  | 68 |  |  | 3121702 Flyn |  | 64 | 68 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 136 |  |  | 141 |  |  | 3121703 capricornia |  | 136 | 141 | Rockhampton City | Rockhampton | fitroy | Rockhampton Regional |
| 240 |  |  | 243 |  |  | 3121704 Capricorria |  | 240 | 243 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 372 |  |  | 397 |  |  | 3121705 Capricornia |  | 372 | 397 | Rockhampton City | Rockhampton | Fitrroy | Rockhampton Regional |
| 238 |  |  | 264 |  |  | 3121706 Capricornia |  | 238 | 264 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 275 |  |  | 287 |  |  | 3121707 Capricornia |  | 275 | 287 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 284 |  |  | 320 |  |  | 3121708 Capricornia |  | 284 | 320 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 257 |  |  | 273 |  |  | 3121709 Capricornia |  | 257 | 273 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
| 223 | 2,344 |  | 226 | 2,477 |  | 3127710 Capricornia |  | 223 | 226 | Rockhampton City | Rockhampton | Fitzroy | Rockhampton Regional |
|  |  |  |  |  |  | Capricornia |  | 2,280 | 2,409 |  |  |  |  |
| 281 |  |  | 313 |  |  | 3121801 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fitzroy | Livingstone |
| 195 |  |  | 217 |  |  | 3121802 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fitzroy | Livingstone |
| 170 |  |  | 174 |  |  | 3121803 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fitzroy | Livingstone |
| 253 |  |  | 266 |  |  | 3121804 Capricorria |  |  |  | Rockhampton Region - East | Rockhampton | Fitzroy | Livingstone |
| 199 |  |  | 205 |  |  | 3121805 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fitrroy | Livingstone |
| 190 |  |  | 207 |  |  | 3121806 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fitzroy | Livingstone |
| 370 |  |  | 329 |  |  | 3121807 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | ${ }^{\text {fituroy }}$ | Livingstone |
| 186 155 |  |  | 209 169 |  |  | 3121808 Capricornia |  |  |  | Rockhampton Region - East Rockhampton Region - East | Rockhampton Rockhampton | Fitizroy Fitroy | Livingstone |
| 155 |  |  | 163 |  |  | 3121810 Capricornia |  |  |  | Rockhampton Region - East | Rockhampton | Fittroy | Livingstone |
| 215 | 2,369 |  | 226 | 2,540 |  | 3121811 Capricornia |  |  |  | Rockhampton Region-East | Rockhampton | Fitzroy | Livingstone |
| 125 |  |  | 134 |  |  | 3121901 Capricorria |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 0 |  |  | 0 |  |  | 3121902 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | ${ }^{\text {Fititroy }}$ | Livingstone |
| 308 |  |  | 315 |  |  | 3121903 Capricornia |  |  |  | Rockhampton Region - North Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 245 177 |  |  | 248 181 |  |  | ${ }_{31212904}$ Capricornia |  | , | - | Rockhampton Region - North | Rockhampton | ${ }^{\text {Fititroy }}$ | Livingstone |
| 179 |  |  | 225 |  |  | 3121906 Capricornia |  |  |  | Rockkampton Region - North | Rockkamptoton | ${ }^{\text {fititroy }}$ | Livingstone |
| 22 |  |  | 22 |  |  | 3121907 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 274 |  |  | 273 |  |  | 3121908 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 106 |  |  | 109 |  |  | 3121909 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 294 |  |  | 304 |  |  | 3121910 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 197 |  |  | 197 |  |  | 3121911 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | ${ }^{\text {Fititroy }}$ | Livingstone |
| 197 |  |  | 197 |  |  | 3121912 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 185 |  |  | 200 |  |  | 3121913 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | ${ }^{\text {Fititroy }}$ | Livingstone |
| 213 |  |  | 220 |  |  | 3121914 Capricornia |  |  |  | Rocknampton Region - North | Rockhampton | ${ }^{\text {fititroy }}$ | Livingstone |
| 295 |  |  | 310 |  |  | 3121916 Capricornia |  |  |  | Rockhampton Region - North | Rockhampton | Fitzroy | Livingstone |
| 172 | 2,989 |  | 177 | 3,112 |  | 3121917 Capricornia |  |  |  | Rockhamptoon Region - North | Rockhampton | Fitzroy | Livingstone |
| 175 |  |  | 187 |  |  | 3122001 Flynn | Capricornia | 175 | 187 | Rockhampton Region - West | Rockhampton | fitzroy | Rockhampton Regional |
| 266 165 |  |  | 284 |  |  | ${ }_{3122002 ~ F l y n n ~}^{\text {and }}$ | Capricornia | 266 165 | 284 174 | Rockhampton Region - West | Rockhampton | ${ }_{\text {F }}{ }_{\text {Fititroy }}$ | Rockhampton Regional |
| 213 |  |  | 252 |  |  | 3122004 Flyn | Capricornia | 213 | 252 | Rockhampton Region - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 272 |  |  | 291 |  |  | 3122005 Flyn | Capricornia | 272 | 291 | Rockhampton Region - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 350 |  |  | 380 |  |  | 3122006 flyn | Capricornia | 350 | 380 | Rockhampton Region - West | Rockhampton | Fitizoy | Rockhampton Regional |
| 371 |  |  | 411 |  |  | 3122007 Flyn | Capricornia | 371 | 411 | Rockhampton Region - West | Rockhampton | Fitzroy | Rockhampton Regional |
| 293 | 2,105 |  | 307 | 2,286 |  | 3122008 Flynn | Capricorria | 293 | 307 | Rockhampton Region - West | Rockhampton | Filtroy | Rockhampton Regional |
| 15 | 15 |  | 15 | 15 |  | ${ }_{3122101}$ Flynn | Capricornia | 2,105 | 2,286 | Shoalwater Bay | Rockhampton | Fitzroy | Livingstone |
| 283 |  |  | 298 |  |  | 3122201 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitiroy | Rockhampton Regional |
| 103 |  |  | 101 |  |  | 3122202 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 86 |  |  | 82 |  |  | 3122203 Capricorria |  |  |  | The Range-Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 143 |  |  | 139 |  |  | 3122204 Capricorria |  |  |  | The Range-Allenstown | Rockhampton | Fititroy | Rockhampton Regional |
| 296 185 |  |  | 334 203 |  |  | ${ }_{3122205} 312205$ Capricornia |  |  |  | The Range-Allenstown ${ }^{\text {The Range- }}$ - ${ }^{\text {allentown }}$ | Rockhampton Rockhampton | Fituroy Fitroy | Rockhampton Regional Rockhampton Regional |
| 189 |  |  | 185 |  |  | 3122207 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | fitroy | Rockhampton Regional |
| 256 |  |  | 299 |  |  | 3122208 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitiroy | Rockhampton Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | Projected SA2 | SA3 | SA4 | SA1 7 dig Code carrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 331 |  |  | 373 |  |  |  | 3122209 Capricornia |  |  |  | The Range-Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 262 |  |  | 265 |  |  |  | 3122210 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 225 |  |  | 243 |  |  |  | 3122211 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 273 |  |  | 264 |  |  |  | 3122212 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 379 |  |  | 366 |  |  |  | 3122213 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 270 |  |  | 294 |  |  |  | 3122214 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 191 |  |  | 186 |  |  |  | 3122215 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 311 |  |  | 300 |  |  |  | 3122216 Capricornia |  |  |  | The Range- Alllenstown | Rockhampton | ${ }_{\text {Fittroy }}$ | Rockhampton Regional |
| 206 |  |  | 200 |  |  |  | 3122217 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 295 |  |  | 286 |  |  |  | 3122218 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 172 |  |  | 165 |  |  |  | 3122219 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fiteroy | Rockhampton Regional |
| 331 |  |  | 320 |  |  |  | 3122220 Capricornia |  |  |  | The Range - Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 156 |  |  | 151 |  |  |  | 3122221 Capricornia |  |  |  | The Range-Allenstown | Rockhampton | Fiteroy | Rockhampton Regional |
| 222 | 5,165 |  | 219 | 5,273 |  |  | 3122222 Capricornia |  |  |  | The Range- Allenstown | Rockhampton | Fitzroy | Rockhampton Regional |
| 242 |  |  | 255 |  |  |  | 3122301 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 229 |  |  | 252 |  |  |  | 3122302 Capricorria |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 588 |  |  | 595 |  |  |  | 3122303 Capricornia |  |  |  | Yeppoon | Rockhampton | Fiteroy | Livingstone |
| 306 |  |  | 320 |  |  |  | 3122304 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 377 |  |  | 385 |  |  |  | 3122305 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 520 |  |  | 519 |  |  |  | 3122306 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 762 |  |  | 772 |  |  |  | 3122307 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 379 |  |  | 386 |  |  |  | 3122308 Capricornia |  |  |  | Yeppoon | Rockhampton | Fittroy | Livingstone |
| ${ }_{298}^{170}$ |  |  | 179 331 |  |  |  | ${ }_{31223310}$ Cappricornia |  |  |  | Yeppoon | Rockhampton Rockhampton | ${ }_{\text {Fituroy }}{ }^{\text {Fitroy }}$ | Livingstone |
| 365 |  |  | 378 |  |  |  | 3122311 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 235 |  |  | 242 |  |  |  | 3122312 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 225 |  |  | 241 |  |  |  | 3122313 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 278 |  |  | 281 |  |  |  | 3122314 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 735 |  |  | 766 |  |  |  | 3122315 capricornia |  |  |  | Yeppoon | Rockhampton | ${ }^{\text {Fituroy }}$ | Livingstone |
| 301 |  |  | 316 |  |  |  | 3122316 Capricornia |  |  |  | Yeppoon | Rockhampton | ${ }_{\text {Fittroy }}$ | Livingstone |
| 318 |  |  | 329 |  |  |  | 3122317 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 167 |  |  | 176 |  |  |  | 3122318 Capricornia |  |  |  | Yeppoon | Rockhampton | ${ }^{\text {Fititroy }}$ | Livingstone |
| 298 |  |  | 322 |  |  |  | 3122319 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 419 |  |  | 434 |  |  |  | 3122320 Capricornia |  |  |  | Yeppoon | Rockhampton | Fititroy | Livingstone |
| ${ }_{271}^{229}$ |  |  | 247 |  |  |  | ${ }_{31222322}$ Cappricornia |  |  |  | Yeppoon | Rockhampton Rockhampton | ${ }_{\text {Fituroy }}{ }^{\text {Fitroy }}$ | Livingstone |
| 200 |  |  | 210 |  |  |  | 3122323 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 376 |  |  | 428 |  |  |  | 3122324 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 211 |  |  | 232 |  |  |  | 3122325 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 213 |  |  | 231 |  |  |  | 3122326 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 156 |  |  | 170 |  |  |  | 3122327 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 122 |  |  | 124 |  |  |  | 3122328 Capricorria |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 338 196 |  |  | 379 |  |  |  | 3122323 Capricornia |  |  |  | Yeppoon | Rockhampton | ${ }^{\text {Fituroy }}$ |  |
| 196 206 |  |  | 201 215 |  |  |  | ${ }_{31223331} 31230$ Capricornia |  |  |  | Yeppoon Yeppoon | $\underset{\text { Rockhampton }}{\text { Rockhampton }}$ | ${ }_{\text {Fituroy }}$ | Livingstone |
| 170 |  |  | 177 |  |  |  | 3122332 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 228 |  |  | 249 |  |  |  | 3122333 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 247 |  |  | 272 |  |  |  | 3122334 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 22 |  |  | 24 |  |  |  | 3122335 Capricornia |  |  |  | Yeppoon | Rockhampton | fiteroy | Livingstone |
| 275 |  |  | 296 |  |  |  | 3122336 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 537 |  |  | 542 |  |  |  | 3122337 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| $\begin{array}{r}296 \\ \hline 183\end{array}$ |  |  | 316 |  |  |  | 3122338 Capricornia |  |  |  | Yeppoon | Rockhampton | Fititroy | Livingstone |
| 183 323 |  |  | 203 348 |  |  |  | 3122339 Capricornia |  |  |  | Yeppoon Yeppoon | Rockhampton Rockhampton | ${ }_{\text {Fituroy }}{ }_{\text {Fitroy }}$ | Livingstone Livingstone |
| 363 |  |  | 395 |  |  |  | 3122341 Capricornia |  |  |  | Yeppoon | Rockhampton | Fiteroy | Livingstone |
| 354 | 12,728 $\quad 78,651$ | 144,407 | 396 | 13,421 | 83,206 | 154,273 | 3122342 Capricornia |  |  |  | Yeppoon | Rockhampton | Fitzroy | Livingstone |
| 406 |  |  | 407 |  |  |  | 3122401 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burlieigh | Gold Coast | Gold Coast |
| 184 |  |  | 205 |  |  |  | 3122402 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 354 |  |  | 358 |  |  |  | 3122203 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 253 267 |  |  | 277 269 |  |  |  | 3122204 Moncrieff 3122405 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 252 |  |  | 274 |  |  |  | 3122406 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 332 |  |  | 351 |  |  |  | 3122407 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 252 |  |  | 271 |  |  |  | 3122408 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 157 |  |  | 169 |  |  |  | 3122409 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 451 |  |  | 464 |  |  |  | 3122410 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 311 383 |  |  | 328 393 |  |  |  | 3122411 Moncrieff 3122412 Moncrieff |  |  |  |  | Broadbeach - Burleigh Broadbeach - Burleigh | $\underset{\text { Gold Coast }}{\text { Gold Coast }}$ | Gold Coast |
| 346 |  |  | 348 |  |  |  | 3122413 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burlieigh | Gold Coast | Gold Coast |
| 266 |  |  | 290 |  |  |  | 3122414 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 222 |  |  | 226 |  |  |  | 3122415 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 252 |  |  | 276 |  |  |  | 3122416 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 370 193 |  |  | 384 208 |  |  |  | 3122417 Moncrieff 3122418 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh Broadbeach - Burleigh | $\xrightarrow{\text { Gold Coast }}$ Gold Coast | Gold Coast |
| 160 |  |  | 173 |  |  |  | 3122419 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 329 | 5,740 |  | 332 | 6,003 |  |  | 3122420 Moncrieff |  |  |  | Broadbeach Waters | Broadbeach - Burligh | Gold Coast | Gold Coast |
| 240 |  |  | 244 |  |  |  | 3122501 McPherson |  |  |  | Burleigh Heads | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| 186 |  |  | 194 |  |  |  | 3122502 McPherson |  |  |  | Burleigh Heads | Broadbeach - Burleigh | Gold Coast | Gold Coast |
| ${ }_{213}^{217}$ |  |  | 226 219 |  |  |  | 3122503 McPherson |  |  |  | Burleigh Heads | $\frac{\text { Broadbeach - Burleigh }}{\text { Broadbeach - Burleigh }}$ | Gold coast | Gold Coast |






| SA1 | $\begin{gathered} \text { Surrent } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | Projected SA2 27/9/21 SA3 | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | IGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 333 |  |  | 368 |  |  | 3123803 Fadden |  |  |  | Labrador | Gold Coast-North | Gold coast | Gold Coast |
| 257 |  |  | 275 |  |  | 3123804 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 216 |  |  | 226 |  |  | 3123805 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 265 |  |  | 282 |  |  | 3123806 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 151 |  |  | 154 |  |  | 3123807 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 240 |  |  | 235 |  |  | 3123808 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 257 |  |  | 273 |  |  | 3123809 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 348 |  |  | 374 |  |  | 3123810 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 226 |  |  | 247 |  |  | 3123811 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 284 |  |  | 297 |  |  | 3123812 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 295 |  |  | 310 |  |  | 3123813 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 337 |  |  | 347 |  |  | 3123814 Fadden |  |  |  | Labrador | Gold Coast-North | Gold Coast | Gold Coast |
| 182 |  |  | 188 |  |  | 3123815 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 226 |  |  | 228 |  |  | 3123816 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 248 |  |  | 249 |  |  | 3123817 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 216 |  |  | 233 |  |  | 3123818 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 436 |  |  | 479 |  |  | 3123819 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 344 |  |  | 340 |  |  | 3123820 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 147 |  |  | 154 |  |  | 3123821 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 210 |  |  | 229 |  |  | 3123822 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 330 |  |  | 361 |  |  | 3123823 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 575 |  |  | 609 |  |  | 3123824 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 307 |  |  | 331 |  |  | 3123825 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 366 |  |  | ${ }^{361}$ |  |  | 3123826 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 228 293 |  |  | 231 |  |  | 3123827 Fadden |  |  |  | Labrador | Gold Coast - North Gold Coast - North | Gold coast | Gold Coast |
| 293 298 |  |  | 307 316 |  |  | 3123828 Fadden |  | - |  | Labrador | Gold Coast- - North | Gold Coast | Gold Coast |
| 240 |  |  | 253 |  |  | 3123830 Fadden |  |  |  | Labrador | Gold Coast- - North | Gold Coast | Gold Coast |
| 416 |  |  | 453 |  |  | 3123831 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| ${ }_{5}^{491}$ |  |  | 527 594 |  |  | 3123832 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 534 |  |  | 594 |  |  | 3123833 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 341 |  |  | 340 |  |  | 3123834 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 390 |  |  | ${ }^{424}$ |  |  | 3123835 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 243 |  |  | 254 |  |  | 3123836 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 200 |  |  | 197 |  |  | 3123837 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 268 245 |  |  | 287 248 |  |  | 3123838 Fadden 3123839 Fadden |  |  |  | ${ }_{\text {L }}^{\text {Labrador }}$ Labrador | Gold Coast - North Gold Coast - North | Gold Coast | Gold Coast |
| 220 |  |  | 233 |  |  | 3123840 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 16 | 11,720 |  | 16 | 12,369 |  | 3123841 Fadden |  |  |  | Labrador | Gold Coast - North | Gold Coast | Gold Coast |
| 341 |  |  | 377 |  |  | 3123901 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 328 |  |  | 329 |  |  | 3123902 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 285 |  |  | 305 |  |  | 3123903 Fadden |  |  |  | Paraisis Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 447 |  |  | 479 |  |  | 3123904 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 266 |  |  | 285 |  |  | 3123905 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 343 361 |  |  | 346 369 |  |  | 3123906 Fadden 3123907 Fadden |  |  |  | Paradise Point - Hollywell Paradise Point - Hollywell | Gold Coast - North Gold Coast - North | Gold Coast Gold Coast | Gold Coast |
| 295 |  |  | 305 |  |  | 3123908 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 393 |  |  | 405 |  |  | 3123909 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 337 |  |  | 365 |  |  | 3123910 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 584 |  |  | 608 |  |  | 3123911 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 511 |  |  | 530 |  |  | 3123912 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 581 |  |  | 640 |  |  | 3123913 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 667 |  |  | 717 |  |  | 3123914 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 309 |  |  | 307 |  |  | 3123915 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| 285 |  |  | 299 |  |  | 3123916 Fadden |  |  |  | Paradise Point - Hollywell | Gold Coast - North | Gold Coast | Gold Coast |
| ${ }^{313}$ |  |  | 327 |  |  | 3123917 Fadden |  |  |  |  |  |  |  |
| $\begin{array}{r}263 \\ 405 \\ \hline\end{array}$ | 7,314 |  | 273 427 | 7,691 |  | 3123918 Fadden 3123919 Fadden |  |  |  | Paradise Point - Hollywell Paradise Point - Hollywell | Gold Coast - North Gold Coast - North | Gold Coast Gold Coast | Gold Coas Gold Coast |
| 241 |  |  | 241 |  |  | 3124001 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 207 |  |  | 211 |  |  | 3124002 Fadden |  |  |  | Runaway Bay | Gold Coast-North | Gold Coast | Gold Coast |
| 0 |  |  | 0 |  |  | 3124003 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 182 |  |  | 179 |  |  | 3124004 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 308 216 |  |  | 319 222 |  |  | 3124005 Fadden 3124006 Fadden |  |  |  | Runaway Bay Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 204 |  |  | 210 |  |  | 3124007 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 280 |  |  | 287 |  |  | 3124008 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 186 |  |  | 184 |  |  | 3124009 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 344 |  |  | 354 |  |  | 3124010 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 368 365 |  |  | 399 381 |  |  | 3124011 Fadden |  |  |  | Runaway Bay Runaway Bay | Gold Coast - North Gold Coast - North | Gold Coast | Gold Coast |
| 610 |  |  | 646 |  |  | 3124013 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 555 |  |  | 559 |  |  | 3124014 Fadden |  |  |  | Runaway Bay | Gold Coast-North | Gold Coast | Gold Coast |
| 353 |  |  | 365 |  |  | 3124015 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 191 |  |  | 203 |  |  | 3124016 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| ${ }_{243}^{311}$ |  |  | 327 242 |  |  | 3124018 Fadden |  |  |  | Runaway Bay | Gold Coast- - orrth | Gold Coast | Gold Coast |
| 636 |  |  | 649 |  |  | 3124019 Fadden |  |  |  | Runaway Bay | Gold Coast - North | Gold Coast | Gold Coast |
| 242 377 |  |  | 256 383 |  |  | 3124020 Fadden 3124021 Fadden |  |  |  | Runaway Bay Runaway Bay | Gold Coast - North Gold Coast - North | Gold Coast Gold coast | Gold Coast |
| 311 |  |  | 328 |  |  | 3124022 Fadden |  |  |  | Runaway Bay | Gold Coast- North | Gold Coast | Gold Coast |




| SA1 | $\begin{aligned} & \text { Current } 6 / 1 / 17 \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 | Projected 27/9/21 <br> SA2 $\quad$ SA3 | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | IGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 318 |  |  | 349 |  |  | 3124627 Moncrieff |  |  |  | Carrara | Nerang | Gold Coast | Gold Coast |
| 404 |  |  | 412 |  |  | 3124628 Moncrieff |  |  |  | Carrara | Nerang | Gold Coast | Gold Coast |
| 332 |  |  | 348 |  |  | 3124629 Moncrieff |  |  |  | Carrara | Nerang | Gold Coast | Gold Coast |
| 0 |  |  | 0 |  |  | 3124630 Moncrieff |  |  |  | Carrara | Nerang | Gold Coast | Gold Coast |
| 0 | 8,553 |  | 0 | 9,054 |  | 3124631 Moncrieff |  |  |  | Carrara | Nerang | Gold Coast | Gold Coast |
| 315 |  |  | 336 |  |  | 3124701 Moncrieff | Fadden | 315 | 336 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 217 |  |  | 222 |  |  | 3124702 Moncrieff | Fadden | 217 | 222 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 241 |  |  | 247 |  |  | 3124703 Moncrieff | Fadden | 241 | 247 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 300 |  |  | 319 |  |  | 3124704 Moncrieff | Fadden | 300 | 319 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 62 |  |  | 66 |  |  | 3124704 Wright | Fadden | 62 | 66 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 356 |  |  | 368 |  |  | 3124705 Moncrieff | Fadden | 356 | 368 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 227 |  |  | 265 |  |  | 3124706 Moncrieff | Fadden | 227 | 265 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 352 |  |  | 386 |  |  | 3124707 Moncrieff | Fadden | 352 | 386 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 328 |  |  | 330 |  |  | 3124708 Moncrieff | Fadden | 328 | 330 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 170 |  |  | 177 |  |  | 3124709 Moncrieff | Fadden | 170 | 177 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 220 |  |  | 240 |  |  | 3124710 Moncrieff | Fadden | 220 | 240 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 296 |  |  | 314 |  |  | 3124711 Moncrieff | Fadden | 296 | 314 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 170 |  |  | 171 |  |  | 3124712 Moncrieff | Fadden | 170 | 171 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 189 |  |  | 197 |  |  | 3124713 Moncrieff | Fadden | 189 | 197 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 181 |  |  | 197 |  |  | 3124714 Moncrieff | Fadden | 181 | 197 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 238 |  |  | 244 |  |  | 3124715 Moncrieff | Fadden | 238 | 244 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 178 |  |  | 183 |  |  | 3124716 Moncrieff | Fadden | 178 | 183 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 190 |  |  | 196 |  |  | 3124717 Moncrieff | Fadden | 190 | 196 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 451 |  |  | 486 |  |  | 3124718 Moncrieff | Fadden | 451 | 486 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 1 |  |  | 1 |  |  | 3124719 Moncrieff | Fadden | 1 | 1 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 170 329 |  |  | 184 362 |  |  | 3124720 Moncrieff 3124721 Moncrieff | Fadden Fadden | 170 329 | 184 | Highland Park Highland Park | Nerang Nerang | Gold Coast Gold Coast | Gold Coast |
| 206 |  |  | 223 |  |  | 3124721 Moncrieff | Fadden Fadden | 329 206 | 362 223 | Highland Park Highland Park | Nerang Nerang | Gold Coast | Gold Coast |
| 236 |  |  | 263 |  |  | 3124723 Moncrieff | Fadden | 236 | 263 | Highland Park | Nerang | Gold Coast | Gold Coast |
| 98 | 5,721 |  | 100 | 6,077 |  | 3124724 Moncrieff | Fadden | 98 | 100 | Highland Park | Nerang | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Wright | Fadden | 62 | ${ }_{6} 6$ |  |  |  |  |
|  |  |  |  |  |  | Moncrieff | Fadden | 5,659 | 6,011 |  |  |  |  |
| 161 |  |  | 172 |  |  | 3124801 Moncrieff |  | 161 | 172 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 146 |  |  | 151 |  |  | 3124802 Moncrieff | Fadden | 146 | 151 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 251 |  |  | 276 |  |  | 3124803 Moncrieff | Fadden | 251 | 276 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 567 |  |  | 602 |  |  | 3124804 Moncrieff |  | 567 | 602 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 15 |  |  | 16 |  |  | 3124805 Moncrieff |  | 15 | 16 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 327 |  |  | 350 |  |  | 3124806 Moncrieff | Fadden | 327 | 350 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 346 367 |  |  | 362 |  |  | 3124807 Moncrieff 3124808 Moncrieff | Fadden | 346 367 | 337 | Nerang - Mount Nathan | Nerang | Gold coast | Gold Coast |
| 223 |  |  | 251 |  |  | 3124808 Moncrieff 3124809 Moncrieff | $\underset{\text { Fadden }}{ }$ | 223 | 251 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 202 |  |  | 218 |  |  | 3124810 Moncrieff | Fadden | 202 | 218 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 280 |  |  | 303 |  |  | 3124811 Moncrieff | Fadden | 280 | 303 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 124 |  |  | 133 |  |  | 3124812 Moncrieff | Fadden | 124 | 133 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 216 |  |  | 224 |  |  | 3124813 Moncrieff | Fadden | 216 | 224 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 283 |  |  | 298 |  |  | 3124814 Moncrieff | Fadden | 283 | 298 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 190 |  |  | 209 |  |  | 3124815 Moncrieff | Fadden | 190 | 209 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 556 |  |  | 624 |  |  | 3124816 Wright | Fadden | 556 | 624 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 44 |  |  | 49 |  |  | 3124817 Moncrieff | Fadden | 44 | 49 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 725 |  |  | 808 |  |  | 3124817 Wright | Fadden | 725 | 808 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 353 344 |  |  | 360 384 |  |  | 3124818 Moncrieff | Fadden Fadden | 353 344 | 360 384 | Nerang - Mount Nathan | Nerang | Gold Coast Gold coast | Gold Coast Gold coast |
| 219 |  |  | 228 |  |  | 3124820 Wright | Fadden | 219 | 228 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 397 |  |  | 394 |  |  | 3124821 Moncrieff | Fadden | 397 | 394 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 430 |  |  | 447 |  |  | 3124822 Moncrieff | Fadden | 430 | 447 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 124 |  |  | 132 |  |  | 3124823 Moncrieff | Fadden | 124 | 132 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 391 |  |  | 403 |  |  | 3124824 Moncrieff | Fadden | 391 | 403 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 376 |  |  | 395 |  |  | 3124825 Wright | Fadden | 376 | 395 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 203 |  |  | 214 |  |  | 3124826 Wright | Fadden | 203 | 214 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 349 |  |  | 394 |  |  | 3124827 Wright |  | ${ }^{3} 9$ | ${ }^{0} 9$ |  | Nerang | Gold Coast | Gold coast |
| 3 |  |  | ${ }^{\text {a }}$ |  |  | 3124828 Moncrieff | Fadden | 3 | 3 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 404 |  |  | 418 |  |  | 3124829 Moncrieff | Fadden | 404 | 418 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 202 |  |  | 215 |  |  | 3128830 Moncrieff | Fadden | 202 | 215 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 348 |  |  | 352 |  |  | 3124831 Moncrieff | Fadden | 348 | 352 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 314 |  |  | 331 |  |  | 3124832 Moncrieff | Fadden | 314 | 331 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 325 225 |  |  | 319 235 |  |  | 3124833 Moncrieff 3124834 Moncrieff | Fadden Fadden | 322 225 | 319 | ( $\begin{aligned} & \text { Nerang - Mount Nathan } \\ & \text { Nerang - Mount Nathan }\end{aligned}$ | Nerang Nerang | Gold Coast | Gold Coast |
| 379 |  |  | 398 |  |  | 3124835 Moncrieff |  | 379 | 398 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 246 |  |  | 260 |  |  | 3128836 Moncrieff |  | 246 | 260 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 311 |  |  | 310 |  |  | 3124837 Moncrieff | Fadden | 311 | 310 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 188 40 |  |  | ${ }_{41}^{191}$ |  |  | 3124838 Moncrieff 3124838 Wright | Fadden Fadden | 188 40 | 191 | (Nerang - Mount Nathan | Nerang Nerang | Gold Coast Gold Coast | Gold Coast Gold Coast |
| 324 |  |  | 339 |  |  | 3128839 Moncrieff | Fadden | 324 | 339 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 278 |  |  | 287 |  |  | 3124840 Moncrieff | Fadden | 278 | 287 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 188 |  |  | 193 |  |  | 3124841 Moncrieff | Fadden | 188 | 193 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |
| 273 |  |  | 291 |  |  | 3124842 Wright | Fadden | 273 | ${ }_{309} 291$ | Nerang - Mount Nathan | Nerang | Gold Coast Gold coast | Gold Coast |
| $\stackrel{285}{9}$ |  |  | 309 10 |  |  | 3124843 Wright 3124844 Moncrieff | $\underset{ }{\text { Fadden }}$ Fadden | 285 9 | 309 10 | Nerang - Mount Nathan | Nerang Nerang | Gold Coast | Gold Coast |
| 245 |  |  | 260 |  |  | 3124844 Wright | Fadden | 245 | 260 | Nerang - Mount Nathan | Nerang | Gold Coast | Gold Coast |



| SA1 | Current 6/1/17 |  |  | Projected 27/9/21 | SA4 | SA1 7 DIG CODE Courrent CED | If Changed | Divided or T'ferred SA2's-Current | Divided or T Terred SA2's S - Projected | SA2 NAME 2011 | SA3 NAME 2011 | SA4 NAME 2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 493 | SA2 ${ }^{\text {SA3 }}$ |  | 523 |  |  | 3125209 Fadden |  |  | SALs-projected | Helensvale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 341 |  |  | 340 |  |  | 3125210 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 318 |  |  | 334 |  |  | 3125211 Fadden |  |  |  | Helensvale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 13 |  |  | 14 |  |  | 3125212 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 354 |  |  | 376 |  |  | 3125213 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 362 |  |  | 387 |  |  | 3125214 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 228 |  |  | 242 |  |  | 3125215 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 336 |  |  | 346 |  |  | 3125216 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 136 |  |  | 139 |  |  | 3125217 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 257 |  |  | 261 |  |  | 3125218 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 184 |  |  | 195 |  |  | 3125219 Fadden |  |  |  | Helensvale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 322 |  |  | 334 |  |  | 3125220 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 5 |  |  | 5 |  |  | 3125221 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 224 |  |  | 241 |  |  | 3125222 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 149 |  |  | 149 |  |  | 3125223 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 297 |  |  | 309 |  |  | 3125224 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 266 |  |  | 280 |  |  | 3125225 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 229 |  |  | 229 |  |  | 3125226 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 252 |  |  | 275 |  |  | 3125227 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 340 |  |  | 358 |  |  | 3125228 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 191 |  |  | 204 |  |  | 3125229 Fadden |  |  |  | Helensvale Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 369 156 |  |  | 391 160 |  |  | 3125230 Fadden |  |  |  | $\begin{array}{l}\text { Helensvale } \\ \text { Helensvale }\end{array}$ | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 381 |  |  | 397 |  |  | 3125232 Fadden |  |  |  | Helensvale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 231 |  |  | 237 |  |  | 3125233 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 297 |  |  | 307 |  |  | 3125234 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 370 |  |  | 394 |  |  | 3125235 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 470 |  |  | 517 |  |  | 3125236 Fadden |  |  |  | Helensvale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 377 |  |  | 418 |  |  | 3125237 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 365 |  |  | 379 |  |  | 3125238 Fadden |  |  |  | Helensvale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 445 | 11,282 |  | 495 | 11,915 |  | 3125239 Fadden |  |  |  | Helensvale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 213 |  |  | 215 |  |  | 3125301 Fadden |  | 213 | 215 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 230 |  |  | 247 |  |  | 3125302 Fadden |  | 230 | 247 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 358 |  |  | 372 |  |  | 3125303 Fadden |  | 358 | 372 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 372 |  |  | 416 |  |  | 3125304 Fadden |  | 372 | 416 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 207 |  |  | 225 |  |  | 3125305 Fadden |  | 207 | ${ }^{220}$ | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 315 327 |  |  | 352 384 |  |  | 3125306 Fadden |  | 315 327 | 352 384 | Hope Island Hope Isand | Ormeau - Oxenford | Gold Coast | Gold Coast |
| ${ }_{293}$ |  |  | 303 |  |  | 3125308 Fadden |  | 293 | 303 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold coast |
| , |  |  | 0 |  |  | 3125309 Fadden | Forde | 0 | 0 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 364 |  |  | 374 |  |  | 3125310 Fadden |  | 364 | 374 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 639 |  |  | 687 |  |  | 3125311 Fadden |  | 639 | 687 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 508 |  |  | 602 |  |  | 3125312 Fadden |  | 508 | 602 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 592 |  |  | 604 |  |  | 3125313 Fadden |  | 592 | 604 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 212 |  |  | 220 |  |  | 3125314 Fadden |  | 212 | 220 | Hope Island | Ormeau - Oxenford | $\underset{\text { Gold Coast }}{\text { Gold coast }}$ | Gold Coast |
| 249 280 |  |  | 224 |  |  | 3125315 Fadden |  | 224 | 284 | Hope Island Hope Iland | Ormeau - Oxenford | Gold coast | Gold Coast |
| 280 676 |  |  | ${ }_{691} 28$ |  |  | 3125316 Fadden |  | 280 | 691 | Hope Island | Ormeau- - oxenford | Gold Coast | Gold Coast |
| 443 |  |  | 446 |  |  | 3125318 Fadden |  | 443 | 446 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 258 |  |  | 263 |  |  | 3125319 Fadden |  | 258 | 263 | Hope Island | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 372 |  |  | 404 |  |  | 3125320 Fadden |  | 372 | 404 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| $\stackrel{212}{59}$ |  |  | 218 |  |  | 3125322 Fadden |  | 212 | 218 | Hope Island | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 559 |  |  | 629 |  |  | 3125322 Fadden |  | 559 | 629 | Hope Island | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 17 | 7,691 |  | 18 | 8,190 |  | 3125323 Fadden | Forde | 17 | 18 | Hope sland | Ormeau-Oxenford | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Forde | 7,674 | 8,172 |  |  |  |  |
| 0 |  |  | 0 |  |  | 3125401 Fadden | Forde | 17 | 0 | Jacobs Well - Alberton | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 362 |  |  | 399 |  |  | 3125402 Fadden | Forde | 362 | 399 | Jacobs Well - Alberton | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 420 |  |  | 450 |  |  | 3125403 Fadden | Forde | 420 | 450 | Jacobs Well - Alberton | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 184 |  |  | 195 |  |  | 3125404 Fadden | Forde | 184 | 195 | Jacobs Well - Alberton | Ormeau - Oxenford | Gold Coast | Gold Coast |
| ${ }^{423}$ |  |  | 464 |  |  | 3125405 Fadden | Forde | 423 | 464 | Jacobs Well - Alberton | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 251 |  |  | 269 |  |  | 3125406 Fadden | Forde | 251 | 269 | Jacobs Well - Alberton | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 219 |  |  | 239 |  |  | 3125407 Fadden | Forde | 219 | 239 | Jacobs Well - Alberton | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 203 |  |  | 212 |  |  | 3125408 Fadden | Forde | 203 | 212 | Jacobs Well - Alberton | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 335 |  |  | 351 |  |  | 3125409 Fadden | Forde | 335 | 351 | Jacobs Well - Alberton | Ormeau- Oxenford | Gold coast | Gold Coast |
| 185 | 2,582 |  | 193 | 2,772 |  | ${ }^{3125410}$ Fadden | Forde | 185 2,582 | 193 | Jacobs Well - Alberton | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 132 |  |  | 143 |  |  | 3125501 Forde |  | 132 | 143 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 160 |  |  | 174 |  |  | 3125502 Forde |  | 160 | 174 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 155 |  |  | 171 |  |  | 3125503 Forde |  | 155 | 171 | Ormeau - Yatala | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 371 |  |  | 393 |  |  | 3125504 Forde |  | 371 | 393 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 132 |  |  | 142 |  |  | 3125505 Forde |  | 132 | 142 | Ormeau - Yatala | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 407 240 |  |  | 475 |  |  | 3125506 Fadden | Forde Forde | 407 | 475 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| ${ }_{285}^{248}$ |  |  | 202 303 |  |  | 31255508 Farden | Forde | 285 | 303 | Ormeau - Yatala | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 232 |  |  | 249 |  |  | 3125509 Forde |  | 232 | 249 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 160 |  |  | 183 |  |  | 3125510 Forde |  | 166 | 183 | Ormeau - Yatala | Ormeau - Oxerford | Gold Coast | Gold Coast |
| 308 |  |  | 332 |  |  | 3125511 Forde |  | 308 | 332 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
|  |  |  | ${ }_{327} 38$ |  |  | ${ }_{3125512}$ Forde |  | 255 295 | ${ }_{327} 28$ | Ormeau - Yatala | Ormeau - Oxentiord | Gold Coast | Gold Coast |
|  |  |  |  |  |  |  |  |  |  |  | Ormeau- Oxenford |  | Gold Coast |


| ${ }^{\text {SA1 }}{ }_{507}$ | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SAB } \end{gathered}$ | SA4 | ${ }^{\text {SA1 }}{ }_{531}$ | $\begin{aligned} & \text { Projected } 27 / 9 / 21 / 21 \\ & \text { SA } 20 \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 7 DIG CODE 3125514 Fadden CED | If Changed Proposed CED Forde | Divided or T'ferred <br> SA2's - Current 507 | Divided or T'ferred <br> SA2's - Projected <br> 531 | SA2_NAME 2011 | SA3_NAME_2011 Ormeau - Oxenford | SA4_NAME_2011 Gold Coast | LGA <br> Gold Coast |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 285 |  |  | 315 |  |  | 3125515 Fadden | Forde | 285 | 315 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 348 |  |  | 385 |  |  | 3125516 Forde |  | 348 | 385 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 1,137 |  |  | 1,178 |  |  | 3125517 Forde |  | 1,137 | 1,178 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 531 |  |  | 615 |  |  | 3125518 Forde |  | 531 | 615 | Ormeau - Yatala | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 298 |  |  | 325 |  |  | 3125519 Forde |  | 298 | 325 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 266 |  |  | 288 |  |  | 3125520 Forde |  | 266 | 288 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 23 |  |  | 24 |  |  | 3125521 Forde |  | 23 | 24 | Ormeau - Yatala | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 432 |  |  | 461 |  |  | 3125522 Fadden | Forde | 432 | 461 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 269 |  |  | 309 |  |  | 3125523 Fadden | Forde | 269 | 309 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 304 |  |  | 342 |  |  | 3125524 Fadden | Forde | 304 | 342 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 589 |  |  | 666 |  |  | 3125525 Fadden | Forde | 589 | 666 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 31 |  |  | 32 |  |  | 3125526 Fadden | Forde | 31 | 32 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 159 |  |  | 167 |  |  | 3125527 Fadden | Forde | 159 | 167 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 134 |  |  | 149 |  |  | 3125528 Fadden | Forde | 134 | 149 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 176 |  |  | 199 |  |  | 3125529 Forde |  | 176 | 199 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 361 |  |  | 390 |  |  | 3125530 Forde |  | 361 | 390 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 312 |  |  | 331 |  |  | 3125531 Forde |  | 312 | 331 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 590 |  |  | 656 |  |  | 3125532 Fadden | Forde | 590 | 656 | Ormeau - Yatala | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 450 |  |  | 509 |  |  | 3125533 Fadden | Forde | 450 | 509 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 517 |  |  | 554 |  |  | 3125534 Fadden | Forde | 517 | 554 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 297 |  |  | 318 |  |  | 3125535 Forde |  | 297 | 318 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold coast |
| 205 | 11,359 |  | 229 | 12,407 |  | 3125536 Forde |  | 205 | 229 | Ormeau - Yatala | Ormeau- Oxenford | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Forde | 4,914 | 5,428 |  |  |  |  |
|  |  |  |  |  |  | Forde |  | 6,445 | 6,979 |  |  |  |  |
| ${ }^{330}$ |  |  | 474 |  |  | 3125601 Wright | Fadden | 430 | 474 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 262 |  |  | 294 |  |  | 3125602 Wright | Fadden | 262 | 294 | Oxenford - Maudsland | Ormeau- Oxenford | Gold coast | Gold Coast |
| 266 |  |  | 302 |  |  | 31256504 Wright | ${ }_{\text {Fadden }}$ | 266 | 302 | Oxenforr - Maudsland | Ormeau- Oxenfora - Oxenford | Gold Coast | Gold Coast |
| 193 |  |  | 215 |  |  | 3125605 Fadden |  | 193 | 215 | Oxenford - Maudsland | Ormeau-0xenford | Gold Coast | Gold Coast |
| 12 |  |  | 13 |  |  | 3125605 Wright | Fadden | 12 | 13 | Oxenford - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 0 |  |  | 0 |  |  | 3125606 Wright | Forde |  | 0 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 0 |  |  | 0 |  |  | 3125607 Fadden | Forde | 0 | 0 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 157 |  |  | 157 |  |  | 3125608 Wright | Forde | 157 | 157 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 297 |  |  | 332 |  |  | 3125609 Wright | Fadden | 297 | 332 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 264 |  |  | 267 |  |  | 3125610 Wright | Fadden | 264 | 267 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 468 |  |  | 535 |  |  | 3125611 Wright | Forde | 468 | 535 | Oxenford - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 304 |  |  | 334 |  |  | 3125612 Fadden |  | 304 | 334 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| ${ }^{46}$ |  |  | 51 375 |  |  | 3125612 Wright | Fadden | 46 3 | 51 | Oxenforr - Maudsland | Ormeau- Oxenford | Gold coast | Gold coast |
| 345 549 |  |  | 375 618 |  |  | 3125613 Fadden | Fadden | 549 | 375 618 | Oxenforr - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 316 |  |  | 327 |  |  | 3125615 Wright | Fadden | 316 | 327 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 343 |  |  | 398 |  |  | 3125616 Wright | Fadden | 343 | 398 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 256 |  |  | 288 |  |  | 3125617 Wright | Fadden | 256 | 288 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 235 |  |  | 242 |  |  | 3125618 Fadden |  | 235 | 242 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 247 |  |  | 262 |  |  | 3125619 Fadden |  | 247 | 262 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 325 |  |  | 373 |  |  | 3125620 Fadden | Forde | 325 | 373 | Oxenford - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 301 |  |  | 346 |  |  | 3125621 Fadden | Forde | 301 | ${ }^{346}$ | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 251 |  |  | 283 |  |  | 3125622 Fadden | Forde | 251 | 283 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 334 |  |  | 364 |  |  | 3125623 Fadden | Forde | 343 269 | 364 292 | Oxenforr - Maudsand | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 269 249 |  |  | 292 295 |  |  | ${ }_{3125624} 3125$ Fadden | Forde | 269 249 | 292 295 | Oxenford - Maudsand Oxenford - Mausland | Ormeau - Oxenford Ormeau- - Oxenford | Gold Coast | Gold Coast |
| 288 |  |  | 304 |  |  | 3125626 Fadden | Forde | 288 | 304 | Oxenford - Maudsland | Ormeau-0xenford | Gold Coast | Gold Coast |
| 578 |  |  | 643 |  |  | 3125627 Fadden | Forde | 578 | 643 | Oxenford - Maudsland | Ormeau-0xenford | Gold Coast | Gold Coast |
| 324 |  |  | 359 |  |  | 3125628 Fadden | Forde | 324 | 359 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 314 |  |  | 316 |  |  | 3125629 Fadden |  | 314 | 316 | Oxenford - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 267 |  |  | 284 |  |  | 3125630 Fadden | Forde | 267 | 284 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 270 |  |  | 298 |  |  | 3125631 Fadden | Forde | 270 | 298 | Oxenford - Maudsland | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 181 |  |  | 189 |  |  | 3125632 Fadden |  | 181 | 189 | Oxenford - Maudsland | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 246 |  |  | 273 |  |  | 3125633 Fadden |  | 246 | 273 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 348 | 9,544 |  | 387 |  |  | ${ }^{3125634}$ Fadden |  | 3488 | 2,593 | Oxenford - Maudsland | Ormeau- Oxenford | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Forde | 3,465 | 3,801 |  |  |  |  |
|  |  |  |  |  |  | Wright | Forde | 625 | 692 |  |  |  |  |
|  |  |  |  |  |  | Wright | Fadden | 3,041 | 3,364 | Pimpama | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 335 |  |  | ${ }^{203}$ |  |  | 3125700 Fadden | Forde | ${ }_{335}^{183}$ | 374 | Pimpama | Ormeau- - Oxenford | Gold Coast | Gold Coast |
| 232 |  |  | 257 |  |  | 3125703 Fadden | Forde | 232 | 257 | Pimpama | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 2,793 |  |  | 3,108 |  |  | 3125704 Fadden | Forde | 2,793 | 3,108 | Pimpama | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 979 | 4,522 |  | 1,136 | 5,078 |  | 3125705 Forde |  | 979 | 1,136 | Pimpama | Ormeau-Oxenford | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Forde | 3,543 | 3,942 |  |  |  |  |
| 264 |  |  | 292 |  |  | ${ }_{3125801}$ Forde |  | 264 | 1,136 | Upper Coomera - Willow Vale | Ormeau- Oxenford | Gold Coast | Gold Coast |
| 222 |  |  | 247 |  |  | 3125802 Forde |  | 222 | 247 | Upper Coomera - Willow Vale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 3201 |  |  | 224 |  |  | 3125583 Forde |  | 201 | 224 | Upper Coomera - Willow Vale | Ormeau - Oxenford | Gold Coast | Gold coast |
| 346 |  |  | 395 |  |  | 31258504 Forde |  | 346 | 395 | Upper Coomera - Willow Vale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 215 112 |  |  | 237 121 |  |  | ${ }_{3}^{3125505}$ Forde |  | 215 112 | ${ }_{121}^{237}$ | Upper Coomera - Willow vale Upper Coomera -Willow vale | Ormeau - Oxenford | Gold Coast | Gold Coast |
| 175 |  |  | 197 |  |  | 3125807 Forde |  | 175 | 197 | Upper Coomera - Willow Vale | Ormeau-Oxenford | Gold Coast | Gold Coast |
| 182 |  |  | 196 |  |  | 3125808 Forde |  | 182 | 196 | Upper Coomera - Willow Vale | Ormeau - Oxenford | Gold Coast | Gold Coast |




| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | Projected 27/9/21 | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 291 |  |  | 321 |  |  | 3126311 Moncrieff |  |  |  | Ashmore | Southport | Gold coast | Gold Coast |
| 249 |  |  | 258 |  |  | 3126312 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 344 |  |  | 350 |  |  | 3126313 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 242 |  |  | 250 |  |  | 3126314 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 255 |  |  | 274 |  |  | 3126315 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 322 |  |  | 330 |  |  | 3126316 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 198 |  |  | 204 |  |  | 3126317 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 365 |  |  | 373 |  |  | 3126318 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 210 |  |  | 218 |  |  | 3126319 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 319 |  |  | 337 |  |  | 3126320 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 206 |  |  | 213 |  |  | 3126321 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 471 |  |  | 494 |  |  | 3126322 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 434 |  |  | 463 |  |  | 3126323 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 12 |  |  | 11 |  |  | 3126324 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 225 |  |  | 230 |  |  | 3126325 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 172 |  |  | 182 |  |  | 3126326 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 322 |  |  | 337 |  |  | 3126327 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 292 |  |  | 302 |  |  | 3126328 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 386 |  |  | 400 |  |  | 3126329 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 204 | 7,952 |  | 209 | 8,340 |  | 3126330 Moncrieff |  |  |  | Ashmore | Southport | Gold Coast | Gold Coast |
| 238 |  |  | 240 |  |  | 3126401 Fadden | Moncrieff | 238 | 240 | Molendinar | Southport | Gold Coast | Gold Coast |
| 400 |  |  | 434 |  |  | 3126402 Fadden | Moncrieff | 400 | 434 | Molendinar | Southport | Gold Coast | Gold Coast |
| 1 |  |  | 1 |  |  | 3126403 Fadden | Moncrieff | 1 | 1 | Molendinar | Southport | Gold Coast | Gold Coast |
| 326 |  |  | 338 |  |  | 3126404 Fadden | Moncrieff | 326 | 338 | Molendinar | Southport | Gold Coast | Gold Coast |
| 380 |  |  | 400 |  |  | 3126405 Fadden | Moncrieff | 380 | 400 | Molendinar | Southport | Gold Coast | Gold coast |
| 306 |  |  | 330 |  |  | 3126406 Fadden | Moncrieff | 306 | 330 | Molendinar | Southport | Gold Coast | Gold Coast |
| 312 |  |  | 345 |  |  | 3126407 Fadden | Moncrieff | 312 | 345 | Molendinar | Southport | Gold Coast | Gold Coast |
| 306 |  |  | 343 |  |  | 3126408 Fadden | Moncrieff | 306 | ${ }^{343}$ | Molendinar | Southport | Gold Coast | Gold Coast |
| 534 |  |  | 585 |  |  | 3126409 Fadden | Moncrieff | 534 | 585 | Molendinar | Southport | Gold Coast | Gold Coast |
| 226 |  |  | 290 256 |  |  | 3126410 Fadden | Moncrieff | 267 | 290 | Molendinar | Southport | Gold Coast | Gold Coast |
| 236 378 |  |  | 376 |  |  | 3126412 Fadden | Moncrieff | 236 378 | 376 | Molendinar | Southport | Gold Coast | Gold Coast |
| 312 |  |  | 353 |  |  | 3126413 Fadden | Moncrieff | 312 | 353 | Molendinar | Southport | Gold Coast | Gold Coast |
| 22 | 4,018 |  | 22 | 4,313 |  | 3126414 Fadden | Moncrieff | 22 | 22 | Molendinar | Southport | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Moncrieff | 4,018 | 4,313 |  |  |  |  |
| 266 |  |  | 283 |  |  | 3126501 Fadden | Moncrieff | 266 | 283 | Parkwood | Southport | Gold Coast | Gold Coast |
| 371 |  |  | 386 |  |  | 3126502 Fadden | Moncrieff | 371 | 386 | Parkwood | Southport | Gold Coast | Gold Coast |
| 515 |  |  | 523 |  |  | 3126503 Fadden | Moncrieff | 515 | 523 | Parkwood | Southport | Gold Coast | Gold Coast |
| 291 |  |  | 322 |  |  | 3126504 Fadden | Moncrieff | 291 | 322 | Parkwood | Southport | Gold Coast | Gold Coast |
| 315 |  |  | 327 |  |  | 3126505 Fadden | Moncrieff | 315 | 327 | Parkwood | Southport | Gold Coast | Gold Coast |
| 266 370 |  |  | 289 400 |  |  | 3126506 Fadden | $\xrightarrow{\text { Moncrieff }}$ Moncrieff | 266 370 | 289 | Parkwood | Southport | Gold Coast | Gold Coast |
| 196 |  |  | 199 |  |  | 3126508 Fadden | Moncrieff | 196 | 199 | Parkwood | Southport | Gold Coast | Gold Coast |
| 316 |  |  | 346 |  |  | 3126509 Fadden | Moncrieff | 316 | 346 | Parkwood | Southport | Gold Coast | Gold Coast |
| 246 |  |  | 250 |  |  | 3126510 Fadden | Moncrieff | 246 | 250 | Parkwood | Southport | Gold Coast | Gold Coast |
| 454 |  |  | 461 |  |  | 3126511 Fadden | Moncrieff | 454 | 461 | Parkwood | Southport | Gold Coast | Gold Coast |
| 429 |  |  | 433 |  |  | 3126512 Fadden | Moncrieff | 429 | 433 | Parkwood | Southport | Gold Coast | Gold Coast |
| 232 |  |  | 242 |  |  | 3126513 Fadden | Moncrieff | 232 | 242 | Parkwood | Southport | Gold Coast |  |
| 329 |  |  | 380 |  |  | 3126514 Fadden | Moncrieff | 329 | 380 | Parkwood | Southport | Gold Coast | Gold Coast |
| 282 178 |  |  | 294 |  |  | 3126515 Fadden | Moncrieff | 282 178 | 294 | Parkwood | Southport | Gold Coast | Gold Coast |
| 210 |  |  | 227 |  |  | 3126517 Fadden | Moncrieff | 210 | 227 | Parkwood | Southport | Gold Coast | Gold coast |
| 372 | 5,628 |  | 415 | 5,978 |  | 3126518 Fadden | Moncrieff | 372 | 415 | Parkwood | Southport | Gold Coast | Gold Coast |
|  |  |  |  |  |  | Fadden | Moncrieff | 5,628 | 5,978 |  |  |  |  |
| 231 |  |  | 242 |  |  | 3126601 Moncrieff |  | 231 | 242 | Southport | Southport | Gold Coast | Gold Coast |
| 251 |  |  | 268 |  |  | 3126602 Moncrieff |  | 251 | 268 | Southport | Southport | Gold Coast | Gold Coast |
| 198 |  |  | 217 |  |  | 3126603 Moncrieff |  | 198 | 217 | Southport | Southport | Gold Coast | Gold Coast |
| 2 |  |  | 2 |  |  | 3126604 Moncrieff |  | 2 | 2 | Southport | Southport | Gold Coast | Gold Coast |
| 206 |  |  | 215 |  |  | 3126605 Moncrieff |  | 206 | 215 |  |  |  | Gold Coast |
| 312 139 |  |  | 325 147 |  |  | 3126606 Moncrieff 3126607 Moncrieff |  | 312 139 | 325 147 | Southport | Southport Southport | Gold Coast Gold coast | Gold Coast |
| 172 |  |  | 182 |  |  | 3126608 Monocrieff |  | 172 | 182 | Southport | Southport | Gold Coast | Gold coast |
| 396 |  |  | 420 |  |  | 3126609 Moncrieff |  | 396 | 420 | Southport | Southport | Gold Coast | Gold Coast |
| 202 |  |  | 219 |  |  | 3126610 Moncrieff |  | 202 | 219 | Southport | Southport | Gold Coast | Gold Coast |
| 193 |  |  | 209 |  |  | 3126611 Moncrieff |  | ${ }_{3}^{193}$ | 209 353 |  | Southport Southport | Gold Coast | Gold Coast |
| 352 270 |  |  | 353 292 |  |  | 3126612 Moncrieff 3126613 Moncrieff |  | 352 270 | 353 292 | Southport | Southport | Gold Coast | Gold Coast |
| 274 |  |  | 290 |  |  | 3126614 Moncrieff |  | 274 | 290 | Southport | Southport | Gold Coast | Gold Coast |
| 394 |  |  | 398 |  |  | 3126615 Moncrieff |  | 394 | 398 | Southport | Southport | Gold Coast | Gold Coast |
| 276 |  |  | 273 |  |  | 3126616 Moncrieff |  | 276 | 273 | Southport | Southport | Gold Coast | Gold Coast |
| 630 |  |  | 675 |  |  | 3126617 Moncrieff |  | 630 <br> 548 | 675 559 | Southport | Southport | Gold Coast | Gold Coast |
| 548 |  |  | 559 |  |  | 3126618 Moncrieff |  | 548 | 559 | Southport | Southport | Gold Coast | Gold Coast |
| 301 357 |  |  | 322 403 |  |  | 3126619 Moncrieff 3126620 Moncrieff |  | 301 <br> 357 | ${ }_{403}^{322}$ | Southport | Southport | Gold Coast | Gold Coast |
| 191 |  |  | 207 |  |  | 3126621 Moncrieff |  | 191 | 207 | Southport | Southport | Gold Coast | Gold Coast |
| 263 |  |  | 285 |  |  | 3126622 Moncrieff |  | 263 | 285 | Southport | Southport | Gold Coast | Gold Coast |
| 310 |  |  | 313 <br> 254 |  |  | ${ }^{3126623}$ Moncrieff |  | 310 | 313 <br> 254 | Southport | Southport | Gold Coast | Gold Coast |
| 249 |  |  | 254 295 |  |  | 3126624 Moncrieff 3126625 Moncrieff |  | 249 | 295 | Southport | Southport | $\underset{\text { Gold Coast }}{\text { coast }}$ | Gold Coast |
| 149 |  |  | 156 |  |  | 3126626 Moncrieff |  | 149 | 156 | Southport | Southport | Gold Coast | Gold Coast |






| ${ }^{\text {SA1 }}{ }_{208}$ | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ 8,607 \\ \hline \end{gathered}$ | SA4 | ${ }^{\text {SA1 }}{ }^{228}$ | $\begin{gathered} \text { Projected } 27 / 9 / 21 \\ \substack{\text { SA2 } \\ 9,024} \\ \hline \end{gathered}$ | SA4 |  | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | $\begin{array}{\|l} \text { SA2_NAME_2011 } \\ \text { Boonah } \\ \hline \end{array}$ | SA3_NAME_2011 Ipswich Hinterland | SA4_NAME_2011 Ipswich | LGA <br> Scenic Rim Regional |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 |  |  | 257 |  |  | 3127801 Blair |  |  |  | Esk | Ipswich Hinterland | lpswich | Somerset Regional |
| 135 |  |  | 146 |  |  | 3127802 Blair |  |  |  | Esk | 1 Ipswich Hinterland | Ipswich | Somerset Regional |
| 350 |  |  | 366 |  |  | 3127803 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 227 |  |  | 227 |  |  | 3127804 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 156 |  |  | 167 |  |  | 3127805 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 255 |  |  | 271 |  |  | 3127806 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 362 |  |  | 364 |  |  | 3127807 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 434 |  |  | 474 |  |  | 3127808 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 302 |  |  | 304 |  |  | 3127809 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 175 |  |  | 175 |  |  | 3127810 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 184 |  |  | 184 |  |  | 3127811 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 282 |  |  | 279 |  |  | 3127812 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 202 |  |  | 200 |  |  | 3127813 Blair |  |  |  | Esk | Ipswich Hinterland | Ipswich | Somerset Regional |
| 170 |  |  | 177 |  |  | 3127814 Blair |  |  |  | Esk | IPswich Hinterland | Ipswich | Somerset Regional |
| 352 | 3,836 |  | 377 | 3,961 |  | 3127815 Blair |  |  |  | Esk | IPswich Hinterland | Ipswich | Somerset Regional |
| $\stackrel{3}{331}$ | 3 |  | 3 | 3 |  | $\frac{3127901 \text { Ryan }}{3128001 \text { Wright }}$ |  |  |  | Lake Manchester - England Creek | Ipswich Hinterland | Ipswich | Brisbane ( (NW) |
| 331 275 |  |  | 361 296 |  |  | 3128001 Wright | Blair <br> Blair | 331 275 | 361 296 | Lockyer Valley - East | Ipswich Hinterland Ipswich Hinterland | \|pswwich | Lockyer Valley Reeional |
| 339 |  |  | 359 |  |  | 3128003 Wright | Blair | 339 | 359 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 461 |  |  | 517 |  |  | 3128004 Wright | Blair | 461 | 517 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 287 |  |  | 309 |  |  | 3128005 Wright | Blair | 287 | 309 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 214 |  |  | 225 |  |  | 3128006 Wright | Blair | 214 | 225 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 259 |  |  | 286 |  |  | 3128007 Wright | Blair | 259 | 286 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 664 |  |  | 734 |  |  | 3128008 Wright | Blair | 664 | 734 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 165 |  |  | 185 |  |  | 3128009 Wright | Blair | 165 | 185 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 186 |  |  | 201 |  |  | 3128010 Wright | Blair | 186 | 201 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 133 |  |  | 139 |  |  | 3128011 Wright | Blair | 133 | 139 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 158 |  |  | 176 |  |  | 3128012 Wright | Blair | 158 | 176 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 281 |  |  | 313 |  |  | 3128013 Wright | Blair | 281 | 313 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 256 |  |  | 279 |  |  | 3128014 Wright | Blair | 256 | 279 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 206 |  |  | 218 |  |  | 3128015 Wright | Blair | 206 | 218 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 6 |  |  | 7 |  |  | 3128016 Blair |  | , | 2 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Somerset Regional |
| 183 |  |  | 201 |  |  | 3128016 Wright | Blair | 183 | 201 | Lockyer Valley - East | IPswich Hinterland | Ipswich | Lockyer Valley Regional |
| 171 |  |  | 183 |  |  | 3128817 Wright | Blair | 171 | 183 | Lockyer V Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 204 363 |  |  | 214 411 |  |  | 3128018 Wright | Blair <br> Blair | 204 363 | 214 411 | Lockyer Valley - -ast Lockyer Valley - East | Ipswich Hinterland Ipswich Hinterland | Ipswich \|pswich | Lockyer Valley Regional Lockyer Valley Regional |
| 335 |  |  | 363 |  |  | 3128020 Wright | Blair | 335 | 363 | Lockyer Valley - East | Ipswich Hinterland | \|pswich | Lockyer Valley Regional |
| 225 |  |  | 242 |  |  | 3128021 Wright | Blair | 225 | 242 | Lockyer Valley- East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 186 |  |  | 195 |  |  | 3128022 Wright | Blair | 186 | 195 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 180 |  |  | 193 |  |  | 3128023 Wright | Blair | 180 | 193 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 317 |  |  | 330 |  |  | 3128024 Wright | Blair | 317 | 330 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 205 |  |  | 215 |  |  | 3128025 Wright | Blair | 205 | 215 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 166 |  |  | 176 |  |  | 3128026 Wright | Blair | 166 | 176 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 178 |  |  | 193 |  |  | 3128027 Wright | Blair | 178 | 193 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 320 |  |  | 351 |  |  | 3128028 Wright | Blair | 320 | 351 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 206 |  |  | 222 |  |  | 3128029 Wright | Blair | 206 | 222 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 268 |  |  | 288 |  |  | 3128030 Wright | Blair | 268 | 288 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 137 |  |  | 146 |  |  | 3128031 Wright | Blair | 137 | 146 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 225 |  |  | 227 |  |  | 3128032 Wright | Blair | 225 | 227 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 180 |  |  | 185 |  |  | 3128033 Wright | Blair | 180 | 185 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 280 |  |  | 292 |  |  | 3128034 Wright | Blair | 280 | 292 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 315 |  |  | 336 |  |  | 3128035 Wright | Blair | 315 | 336 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 392 |  |  | 443 |  |  | 3128036 Wright | Blair | 392 | 443 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 193 |  |  | 209 |  |  | 3128037 Wright | Blair | 193 | 209 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 153 |  |  | 169 |  |  | 3128038 Wright | Blair | 153 | 169 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 181 |  |  | 191 |  |  | 3128039 Wright | Blair | 181 | 191 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 185 |  |  | 197 |  |  | 3128040 Wright | Blair | 185 | 197 | Lockyer Valley - -ast | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 199 |  |  | 211 |  |  | 3128041 Wright | Blair | 199 | 211 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 254 |  |  | 273 |  |  | 3128042 Wright | Blair | 254 | 273 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 162 |  |  | 172 |  |  | 3128043 Wright | Blair | 162 | 172 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 197 |  |  | 204 |  |  | 312884 Wright | Blair | 197 | 204 | Lockyer Valley - -ast | IPswwich Hinterland | Ipswich |  |
| ${ }_{2}^{273}$ |  |  | 304 257 |  |  | 3128045 Wright 3128046 Wright | Blair <br> Blair | 273 275 | 304 257 | Lockyer Valley - East | Ipswich Hinterland | lipswich | Lockyer Valley Regional |
| 273 |  |  | 295 |  |  | 3128047 Wright | Blair | 273 | 295 | Lockyer Valley- East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 470 |  |  | 500 |  |  | 3128048 Wright | Blair | 470 | 500 | Lockyer Valley-East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 252 |  |  | 272 |  |  | 3128049 Wright | Blair | 252 | 272 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 204 |  |  | 216 |  |  | 3128850 Wright | Blair | 204 | 216 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
| 278 | 12,766 |  | 310 | 13,791 |  | 3128051 Wright | Blair | 278 | 310 | Lockyer Valley - East | Ipswich Hinterland | Ipswich | Lockyer Valley Regional |
|  |  |  |  |  |  | Blair Wright | Blair | $\xrightarrow[\substack{6 \\ 12,760}]{ }$ | $\underset{13,784}{7}$ |  |  |  | Somerset Regional Lockyer Valley Regional |
| 190 |  |  | 198 |  |  | 3128101 Blair |  | 190 | 198 | Lowood | Ipswich Hinterland | Ipswich | Somerset Regional |
| 177 |  |  | 187 |  |  | 3128102 Blair |  | 177 | 187 | Lowood | 1 IPswich Hinterland | Ipswich | Somerset Regional |
| 144 428 |  |  | 148 467 |  |  | 3128103 Blair |  | 144 428 | 148 467 | Lowood | Ipswich Hinterland Ipswich Hinterland | Ipswwich Ipswich | Somerset Regional |
| 202 |  |  | 218 |  |  | 3128105 Blair |  | 202 | 218 | Lowood | Ipswich Hinterland | Ipswich | Somerset Regional |
| 312 |  |  | 340 |  |  | 3128106 Blair |  | 312 | 340 | Lowood | Ipswich Hinterland | Ipswich | Somerset Regional |
| 255 |  |  | 277 |  |  | 3128107 Blair |  | 255 | 277 | Lowood | Ipswich Hinterland | Ipswich | Somerset Regional |
| 258 |  |  | 294 |  |  | 3128108 Blair |  | 258 215 | 294 | Lowood | IPswich Hinterland | Ipswich | Somerset Regional |
| 215 |  |  | 235 |  |  | 3128109 Blair |  | 215 | 235 | Lowood | Ipswich Hinterland | Ipswich | Somerset Regional |



| SA1 | $\begin{aligned} & \text { Current } 6 / 1 / 17 \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 | Projected 27/9/21 <br> SA2 SA3 | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3 NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 212 |  |  | 234 |  |  | 31283322 Blair |  |  |  | Brassall | ${ }_{\text {Ipswwich I Inner }}$ | lipswich |  |
| 249 |  |  | 266 |  |  | 3128322 Blair |  |  |  | Brassall | Ipswich Inner | ${ }^{\text {p }}$ pswwich | ${ }^{\text {Ipswwich }}$ |
| 167 |  |  | 178 |  |  | 3128323 Blair |  |  |  | Brassall | Ipswich Inner | Ipswich | Ipswich |
| 1,173 | 7,107 |  | 1,221 | 7,610 |  | 3128324 Blair |  |  |  | Brassall | Ipswich Inner | Ipswich | Ipswich |
| 282 |  |  | 311 |  |  | 3128401 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 175 |  |  | 191 |  |  | 3128402 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 181 |  |  | 206 |  |  | 3128403 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 195 |  |  | 212 |  |  | 3128404 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 165 |  |  | 167 |  |  | 3128405 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 350 |  |  | 352 |  |  | 3128406 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 205 |  |  | 218 |  |  | 3128407 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 357 |  |  | 374 |  |  | 3128408 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 178 |  |  | 194 |  |  | 3128409 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 366 |  |  | 401 |  |  | 3128410 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 356 |  |  | 405 |  |  | 3128411 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 243 |  |  | 261 |  |  | 3128412 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 467 |  |  | 536 |  |  | 3128413 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 320 |  |  | 344 |  |  | 3128414 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 420 |  |  | 449 |  |  | 3128415 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 178 |  |  | 187 |  |  | 3128416 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 660 |  |  | 704 |  |  | 3128417 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 158 |  |  | 159 |  |  | 3128418 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 227 |  |  | 267 |  |  | 3128419 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 340 | 5,823 |  | 362 | 6,300 |  | 3128420 Blair |  |  |  | Bundamba | Ipswich Inner | Ipswich | Ipswich |
| 306 |  |  | 334 |  |  | 3128501 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 187 |  |  | 187 |  |  | 3128502 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 244 |  |  | 260 |  |  | 3128503 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 515 |  |  | 591 |  |  | 3128504 Blair |  |  |  | Churchill - - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 339 |  |  | 375 |  |  | 3128505 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 393 |  |  | 420 |  |  | 3128506 Blair |  |  |  | Churchill - - amanto | Ipswich Inner | Ipswich | Ipswich |
| 532 |  |  | 555 |  |  | 3128507 Blair |  |  |  | Churchill - - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| ${ }_{3}^{341}$ |  |  | 386 316 |  |  | 3128508 Blair |  |  |  | Churchili - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 402 |  |  | 425 |  |  | 3128510 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | ${ }_{\text {lpswich }}$ |
| 292 |  |  | 325 |  |  | 3128511 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 237 |  |  | 244 |  |  | 3128512 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 285 |  |  | 313 |  |  | 3128513 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 184 | 4,569 |  | 200 | 4,931 |  | 3128514 Blair |  |  |  | Churchill - Yamanto | Ipswich Inner | Ipswich | Ipswich |
| 177 |  |  | 180 |  |  | 3128601 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 309 |  |  | 324 |  |  | 3128602 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 172 |  |  | 179 |  |  | 3128603 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 246 |  |  | 250 |  |  | 3128604 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 182 |  |  | 189 |  |  | 3128605 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 2294 |  |  | 314 |  |  | 3128606 Blair 3128607 Blair |  |  |  | ${ }^{\text {IT }}$ IPswich - Central | Ipswich Inner | ${ }^{\text {I }}$ Ipswich | Ipswich |
| ${ }_{321}^{245}$ |  |  | 361 |  |  | 3128607 Blair |  |  |  | \|loswich - Central | Ipswich Inner | ${ }_{\text {l }}{ }_{\text {l }}$ Ipswwich | ${ }_{\text {l }}{ }_{\text {Ipswwich }}$ |
| 0 |  |  | 0 |  |  | 3128609 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 119 |  |  | 126 |  |  | 3128610 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 208 |  |  | 216 |  |  | 3128611 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 259 |  |  | 264 |  |  | 3128612 Blair |  |  |  | \|pswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 343 |  |  | 341 |  |  | 3128613 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 1 |  |  | 1 |  |  | 3128614 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 10 285 |  |  | 10 302 |  |  | 3128615 Blair |  |  |  | IPswich - Central | Ipswich Inner | lpswich | lpswich |
| 285 338 |  |  | 302 363 |  |  | 3128616 Blair |  |  |  | $\mid$ \|Pswich - Central | Ipswich Inner | ${ }_{\text {l }}{ }_{\text {l }}$ Ipswwich | ${ }_{\text {l }}$ Ipswwich |
| 233 |  |  | 255 |  |  | 3128618 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 221 |  |  | 235 |  |  | 3128619 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 138 |  |  | 141 |  |  | 3128620 Blair |  |  |  | Ipswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 329 | 4,430 |  | 351 | 4,636 |  | 3128621 Blair |  |  |  | lpswich - Central | Ipswich Inner | Ipswich | Ipswich |
| 250 |  |  | 253 |  |  | 3128701 Blair |  |  |  | IPswich - East | Ipswich Inner | Ipswich | Ipswich |
| 424 |  |  | 437 |  |  | 3128702 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 318 |  |  | 341 |  |  | 3128703 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 347 186 |  |  | 377 202 |  |  | ${ }_{312887045}$ Blair |  |  |  | $\left\lvert\, \begin{aligned} & \text { Ipswich - East } \\ & \text { Ioswich - East }\end{aligned}\right.$ | Ipswich Inner | Ipswich Ioswich | Ipswwich |
| 296 |  |  | 202 319 |  |  | 31287705 Blair |  |  |  |  | Ipswich inner | lpswich Ipswich | ${ }_{\text {l }}{ }_{\text {Ipswwich }}$ |
| 210 |  |  | 227 |  |  | 3128707 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 215 |  |  | 235 |  |  | 3128708 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 201 |  |  | 213 |  |  | 31287799 Blair |  |  |  | Ipswich - East | Ipswich Inner | lpswich | Ipswich |
| 174 255 |  |  | 185 272 |  |  | 3128710 Blair |  |  |  | $\left\lvert\, \begin{aligned} & \text { Ipswich - East } \\ & \text { Ioswich - East }\end{aligned}\right.$ | Ipswich Inner | lpswich | Ipswwich |
| 223 |  |  | 245 |  |  | 3128712 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | ${ }^{\text {Ipswwich }}$ |
| 361 |  |  | 360 |  |  | 3128713 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 284 |  |  | 284 |  |  | 3128714 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 307 |  |  | 304 383 |  |  | 3128715 Blair |  |  |  | ${ }^{\text {loswich }}$ - East | Ipswich Inner | Ipswich | Ipswich |
| 362 213 |  |  | 383 <br> 238 |  |  | 3128716 Blair |  |  |  | ${ }^{\text {IPswich - East }}$ | \|pswich Inner | Ipsww \|pswich | ${ }^{\text {Ipswwich }}$ |
| 260 |  |  | 276 |  |  | 3128718 Blair |  |  |  | Ipswich - East | Ipswich Inner | Ipswich | Ipswich |
| 229 |  |  | 228 |  |  | 3128719 Blair |  |  |  | IPswich - East | Ipswich Inner | Ipswich | Ipswich |
|  |  |  |  |  |  | 3128720 Blair |  |  |  | \|1pswich - East | Ipswich Inner | Ipswich | Ipswich |





\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ${ }^{\text {SA1 }}{ }_{332}$ \& $$
\begin{gathered}
\text { current } 6 / 1 / 17 \\
\text { SA2 } \\
\text { SAB }
\end{gathered}
$$ \& SA4 \& SA1 ${ }_{377}$ \& $$
\begin{aligned}
& \text { Projected 27/9/21 } \\
& \text { SA2 }
\end{aligned}
$$ \& SA4 \&  \& If Changed Proposed CED \& Divided or T'ferred SA2's - Current \& Divided or T'ferred SA2's - Projected \& $$
\begin{aligned}
& \text { SA2_MAME_2011 } \\
& \text { Gooda }
\end{aligned}
$$ \& SA3_NAME_2011 Springfield - Redbank \& SAA_NAME_2011 Ipswich \& $$
\begin{aligned}
& \text { LGA } \\
& \text { Ipswich }
\end{aligned}
$$ <br>
\hline 270 \& \& \& 294 \& \& \& 3130007 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 429 \& \& \& 472 \& \& \& 3130008 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 200 \& \& \& 221 \& \& \& 3130009 oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 187 \& \& \& 212 \& \& \& 3130010 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 109 \& \& \& 118 \& \& \& 3130011 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 204 \& \& \& 224 \& \& \& 3130012 Oxley \& \& \& \& Goodna \& Springield - Redbank \& Ipswich \& Ipswich <br>
\hline 271 \& \& \& 310 \& \& \& 3130013 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 122 \& \& \& 139 \& \& \& 3130014 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 219 \& \& \& 237 \& \& \& 3130015 Oxley \& \& \& \& Goodna \& Springield - Redbank \& Ipswich \& Ipswich <br>
\hline 385 \& \& \& 437 \& \& \& 3130016 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswwich \& Ipsswich <br>
\hline 180 \& \& \& 200 \& \& \& ${ }^{3130017}$ Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 335 \& \& \& 389 \& \& \& 3130018 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswwich \& Ipswwich <br>
\hline 261 \& \& \& 279 \& \& \& ${ }_{3}^{3130019} 3130020$ oxley \& \& \& \& Goodna \& Springifill - Redoank \& |psswich \& |psswich <br>
\hline 314 \& 5,611 \& \& 345 \& 6,248 \& \& 3130021 Oxley \& \& \& \& Goodna \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 4 \& 4 \& \& 4 \& 4 \& \& 3130101 Blair \& \& \& \& New Chum \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 241 \& \& \& 264 \& \& \& 3130201 Oxley \& \& 241 \& 264 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 374 \& \& \& 374 \& \& \& 3130202 Blair \& Oxley \& 374 \& 374 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 278 \& \& \& 324 \& \& \& 3130203 oxley \& \& 278 \& 324 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 481 \& \& \& 558 \& \& \& 3130204 Blair \& Oxley \& 481 \& 558 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 323 \& \& \& 371 \& \& \& 3130205 Oxley \& \& 323 \& 371 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 27 \& \& \& 31 \& \& \& 3130206 Blair \& Oxley \& 27 \& 31 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 283 \& \& \& 321 \& \& \& 3130207 Blair \& Oxley \& 283 \& 321 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 238 \& \& \& 277 \& \& \& 3130208 Blair \& Oxley \& 238 \& 277 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 296 \& \& \& 329 \& \& \& 3130209 Blair \& Oxley \& 296 \& 329 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 269 \& \& \& 303 \& \& \& 3130210 Blair \& Oxley \& 269 \& 303 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 202
208 \& \& \& 322 \& \& \& 3130211
3130212 Oxley
lair \& \& 280
202 \& 222
320 \& Redbank Plains \& Springfield - Redbank
Springfield - Redbank \& lipswich \& Ipswwich <br>
\hline 280
1,084 \& \& \& 320
1,220 \& \& \& 3130212 Blair \& Oxley
Oxley \& 280
1,084 \& 320
1,220 \& Redbank Plains
Redbank Plains \& Springfield - Redbank
Springfield - Redbank \& Ipswich
|pswich \& |pswwich
|pswich <br>
\hline 863 \& \& \& 992 \& \& \& 3130214 Blair \& Oxley \& 863 \& 992 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 355 \& \& \& 400 \& \& \& 3130215 Blair \& Oxley \& 355 \& 400 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 304 \& \& \& 330 \& \& \& 3130216 Blair \& Oxley \& 304 \& 330 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 367 \& \& \& 416 \& \& \& 3130217 Blair \& Oxley \& 367 \& 416 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 260 \& \& \& 290 \& \& \& 3130218 Oxley \& \& 260 \& 290 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 239 \& \& \& 263 \& \& \& 3130219 oxley \& \& 239 \& 263 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 202 \& \& \& 229 \& \& \& 3130220 Oxley \& \& 202 \& 229 \& Redbank Plains \& Springield - Redbank \& Ipswich \& Ipswich <br>
\hline 263 \& \& \& 306 \& \& \& 3130221 Oxley \& \& 263 \& 306 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 206 \& \& \& 222 \& \& \& 3130222 Oxley \& \& 206 \& 222 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 211
196 \& \& \& ${ }_{2}^{232}$ \& \& \& 3130223
3130224 oxley

a \& \& 211
196 \& ${ }_{214}^{232}$ \& Redbank Plains \& Springfield - Redbank \& lipswich \& Ipswwich <br>
\hline ${ }^{196}$ \& \& \& 214 \& \& \& 3130224 Oxley
3130225 Oxley \& \& ${ }_{203}^{196}$ \& 214
218 \& Redbank Plains \& Springfield - Redbank
Springfield - Redbank \& lpswich
Ipswich \& Ipswwich
Ipswich <br>
\hline 181 \& \& \& 204 \& \& \& 3130226 Blair \& Oxley \& 181 \& 204 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 354 \& \& \& 402 \& \& \& 3130227 Oxley \& \& 354 \& 402 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 182 \& \& \& 205 \& \& \& 3130228 Oxley \& \& 182 \& 205 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 332 \& \& \& 359 \& \& \& 3130229 oxley \& \& 332 \& 359 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 175 \& 9,269 \& \& 195 \& 10,391 \& \& 3130230 Oxley \& \& 175 \& 195 \& Redbank Plains \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline \& \& \& \& \& \& ${ }^{\text {Blair }}$ \& Oxley \& 5,402 \& 6,075 \& \& \& \& <br>
\hline \& \& \& \& \& \& Oxley \& \& 3,867 \& 4,316 \& \& \& \& <br>
\hline 245
340 \& \& \& 266
364 \& \& \& 3130301
3130302 Oxley
Oxley \& \& \& \& Springfield \& Springfield- Redbank \& |ipswich \& |ipsswich <br>
\hline 269 \& \& \& 297 \& \& \& 3130303 Oxley \& \& \& \& Springfield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 167 \& \& \& 177 \& \& \& 3130304 Oxley \& \& \& \& Springield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 304 \& \& \& 348 \& \& \& 3130305 Oxley \& \& \& \& Springfield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 500 \& \& \& 582 \& \& \& \& \& \& \& Springfield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 129 \& \& \& 142 \& \& \& 3130307 Oxley
3130308 Oxley \& \& \& \& Springfield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 292 \& \& \& 314
335 \& \& \& 3130308 Oxley
3130309
oxley \& \& \& \& Springield \& Springfield - Redbank \& Ipswich \& Ipswwich <br>
\hline 408 \& \& \& 458 \& \& \& 3130310 Oxley \& \& \& \& Springield \& Springfield - Redbank \& Ipswich \& |pswich <br>
\hline 303 \& \& \& 337 \& \& \& 3130311 Oxley \& \& \& \& springfield \& Springfield - Redbank \& |pswich \& Ipswich <br>
\hline 174 \& \& \& 191 \& \& \& 3130312 Oxley \& \& \& \& Springfield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 281 \& \& \& 303 \& \& \& 3130313 Oxley \& \& \& \& Springield \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline $\stackrel{2}{501}$ \& 3,714 \& \& 201 \& 4,116 \& \& $\frac{3130314}{3130401}$ Oxley \& \& 601 \& 701 \& Springfield \& Springfield - Redbank \& lpswich \& Ipswich <br>
\hline 682 \& \& \& 793 \& \& \& 3130401
3130402 Oxiey
Oxey \& \& 682 \& 793 \& Springfield Lakes \& Springfield - - eedbank \& Ipswich \& Ipswich <br>
\hline 410 \& \& \& 451 \& \& \& 3130403 Blair \& Oxley \& 410 \& 451 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 1,021 \& \& \& 1,182 \& \& \& 3130404 Blair \& Oxley \& 1,021 \& 1,182 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 575 \& \& \& 575 \& \& \& 3130405 Blair \& Oxley \& 575 \& 575 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 248 \& \& \& 287 \& \& \& ${ }_{313040406}^{313005}$ Oxley \& \& 248 \& 287 \&  \& Springield - Redbank \&  \& ${ }^{\text {|psswich }}$ <br>
\hline 176 \& \& \& 206 \& \& \& 3130407 Oxley \& \& 176 \& 206 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 161 \& \& \& 178 \& \& \& 3130408 oxley \& \& 161 \& 178 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 351 \& \& \& 401 \& \& \& ${ }^{3130409}$ Oxley \& \& ${ }^{351}$ \& 401 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 376 \& \& \& 433 \& \& \& 3130410 Oxley \& \& 376 \& 433 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline 188 \& \& \& 211 \& \& \& 3130411 Oxley \& \& 188 \& 211 \& Springield Lakes \& Springfield - Redbank \& lpswich \& Ipswwich <br>
\hline 217
188 \& \& \& 246
206 \& \& \& 3130412
3130413
Oxley
Oxley \& \& 188 \& 206 \& Springfield lakes \& Springfield - -edobank \& ${ }_{\text {l }}{ }^{\text {psswich }}$ \& ${ }_{\text {l }}{ }^{\text {psswich }}$ <br>
\hline 232 \& \& \& 267 \& \& \& 3130414 Oxley \& \& 232 \& 267 \& Springfield Lakes \& Springield - Redbank \& Ipswich \& Ipswich <br>
\hline 180 \& \& \& 204 \& \& \& 3130415 Oxley \& \& 180 \& 204 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline \& \& \& \& \& \& 3130416 Oxley \& \& 230 \& 259 \& Springfield Lakes \& Springfield - Redbank \& Ipswich \& Ipswich <br>
\hline
\end{tabular}

| SA1 | Current SA2 | SA3 | SA4 | SA1 | Projected <br> SA2 | SA3 | SA4 | SA1 TDIG CODE | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 702 |  |  |  | 716 |  |  |  | 3130417 | Blair | Oxley | 702 | 716 | Springfield Lakes | Springfield-Redbank | Ipswich | Ipswich |
| 210 |  |  |  | 228 |  |  |  | 3130418 |  |  | 210 | 228 | Springield Lakes | Springfield - Redbank | lpswich | Ipswich |
| 397 |  |  |  | 469 |  |  |  | 3130419 | oxley |  | 397 | 469 | Springield Lakes | Springield - Redbank | Ipswich | Ipswich |
| 633 |  |  |  | 745 |  |  |  | 3130420 |  |  | 633 | 745 | Springfield Lakes | Springfield - Redbank | Ipswich | Ipswich |
| 228 | 8,006 | 45,494 | 198,039 | 254 | 9,012 | 50,430 | 214,432 | 3130421 | Oxley |  | 228 | 254 | Springfield Lakes | Springfield - Redbank | Ipswich | Ipswich |
|  |  |  |  |  |  |  |  |  | ${ }^{\text {Blair }}$ | Oxley | 2,708 | 2,924 |  |  |  |  |
|  |  |  |  |  |  |  |  |  | ${ }^{\text {Blair }}$ |  | ${ }^{\circ}$ | ${ }^{0}$ |  |  |  |  |
| 185 |  |  |  | 195 |  |  |  | 3130501 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 247 |  |  |  | 261 |  |  |  | 3130502 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 344 |  |  |  | 353 |  |  |  | 3130503 | Wright |  |  |  | Beaudesert | Beaudesert | Logan- Beaudesert | Scenic Rim Regional |
| 174 |  |  |  | 182 |  |  |  | 3130504 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 287 |  |  |  | 298 |  |  |  | 3130505 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 380 |  |  |  | 412 |  |  |  | 3130506 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 241 |  |  |  | 257 |  |  |  | 3130507 |  |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 375 |  |  |  | 384 |  |  |  | 3130508 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 314 |  |  |  | 345 |  |  |  | 3130509 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 520 |  |  |  | 518 |  |  |  | 3130510 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 688 |  |  |  | 716 |  |  |  | 3130511 | Wright |  |  |  | Beaudesert | Beaudesert | Logan- Beaudesert | Scenic Rim Regional |
| 300 |  |  |  | 303 |  |  |  | 3130512 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 240 |  |  |  | 253 |  |  |  | 3130513 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 661 |  |  |  | 663 |  |  |  | 3130514 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 200 |  |  |  | 202 |  |  |  | 3130515 |  |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 456 |  |  |  | 483 |  |  |  | 3130516 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 320 |  |  |  | 325 |  |  |  | 3130517 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 237 |  |  |  | 248 |  |  |  | 3130518 |  |  |  |  | Beaudesert | ${ }^{\text {Beaudesert }}$ | Logan - Beaudesert | Scenic Rim Regional |
| 267 |  |  |  | 270 |  |  |  | 3130519 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 432 |  |  |  | 478 |  |  |  | 3130520 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 329 |  |  |  | 344 |  |  |  | 3130522 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 144 |  |  |  | 145 |  |  |  | 3130522 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 219 |  |  |  | 224 |  |  |  | 3130523 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 355 |  |  |  | 380 |  |  |  | 3130522 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 140 |  |  |  | 143 |  |  |  | 3130525 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 204 |  |  |  | 212 |  |  |  | 3130526 |  |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| ${ }^{346}$ |  |  |  | 353 |  |  |  | 3130527 | Wright |  |  |  | Beaudesert | Beaudesert | Logan- Beaudesert | Scenic Rim Regional |
| 188 |  |  |  | 192 |  |  |  | 3130528 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 121 |  |  |  | 124 |  |  |  | 3130529 | Wright |  |  |  | Beaudesert | Beaudesert | Logan - Beaudesert | Scenic Rim Regional |
| 377 | 9,291 | 9,291 |  | 420 | 9,683 | 9,683 |  | 3130530 | Wright |  |  |  | Beaudesert | Beaudesert | Logan-Beaudesert | Scenic Rim Regional |
| 10 |  |  |  | 10 |  |  |  | 3130601 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 159 |  |  |  | 170 |  |  |  | 3130602 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 299 |  |  |  | 334 |  |  |  | 3130603 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 281 163 |  |  |  | 309 170 |  |  |  | 3130604 3130605 |  |  |  |  | - $\begin{aligned} & \text { Beenleigh } \\ & \text { Beenleigh }\end{aligned}$ | Beenleigh Beenleigh | Logan - Beaudesert Logan - Beaudesert | Logan |
| 163 221 |  |  |  | 170 240 |  |  |  | 3130605 3130606 |  |  |  |  | ${ }^{\text {Beenteigh }}$ | Beenleigh Beenleigh | ${ }_{\text {Logan - Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | ${ }_{\text {Logan }}^{\text {Logan }}$ |
| 175 |  |  |  | 194 |  |  |  | 3130607 | Forde |  |  |  | Beenleigh | Beenleigh | Logan- Beaudsert | Logan |
| 348 |  |  |  | 387 |  |  |  | 3130608 |  |  |  |  | Beenleigh | Beenleigh | Logan- Beaudesert | Logan |
| 327 |  |  |  | 362 |  |  |  | 3130609 |  |  |  |  | Beenlieigh | Beenleigh | Logan - Beaudesert | Logan |
| 240 |  |  |  | 245 |  |  |  | 3130610 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 343 |  |  |  | 366 |  |  |  | 3130611 |  |  |  |  | Beenleigh | Beenleigh | Logan- Beaudesert | Logan |
| 184 |  |  |  | 201 |  |  |  | 3130612 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 173 388 |  |  |  | 182 435 |  |  |  | 3130613 |  |  |  |  | ${ }^{\text {Beenleigh }}$ Beenleigh | Beenleigh Beenleigh | Logan - Beaudesert | Logan |
| 272 |  |  |  | 283 |  |  |  | 3130615 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 223 |  |  |  | 238 |  |  |  | 3130616 | Forde |  |  |  | Beenligh | Beenleigh | Logan - Beaudesert | Logan |
| 342 |  |  |  | 366 |  |  |  | 3130617 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 339 |  |  |  | 365 |  |  |  | 3130618 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 120 |  |  |  | 126 |  |  |  | 3130619 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 204 |  |  |  | 231 |  |  |  | 3130620 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 177 |  |  |  | 183 |  |  |  | 3130621 | Forde |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| $\stackrel{2}{123}$ |  |  |  | $\stackrel{2}{131}$ |  |  |  | 3130622 |  |  |  |  | Beenleigh | Beenleigh | Logan - Beaudesert | Logan |
| 296 | 5,113 |  |  | 328 | 5,330 |  |  | 3130701 | Forde |  |  |  | ${ }^{\text {Eagheby }}$ | ${ }_{\text {Beenleigh }}$ | Logan - Beauddesert | Logan |
| 292 |  |  |  | 318 |  |  |  | 3130702 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 286 |  |  |  | 312 |  |  |  | 3130703 |  |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 270 |  |  |  | 304 |  |  |  | 3130704 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 53 |  |  |  | 58 |  |  |  | 3130705 |  |  |  |  | Eagleby | Beenleigh | Logan - Beaudsert | Logan |
| ${ }_{341}$ |  |  |  | ${ }_{362}^{11}$ |  |  |  | 3130707 | Forde |  |  |  | Eagleby | Beenleigh | Logan- Beaudesert | Logan |
| 907 |  |  |  | 1,010 |  |  |  | 3130708 |  |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 499 |  |  |  | 560 |  |  |  | 3130709 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 345 |  |  |  | 382 |  |  |  | 3130710 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| ${ }^{166}$ |  |  |  | 184 |  |  |  | 3130711 |  |  |  |  | Eagleby Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 297 |  |  |  | 320 |  |  |  | 3130713 | Forde |  |  |  | Eagleby | Beenleigh | Logan- - Beaudesert | Logan |
| 499 |  |  |  | 562 |  |  |  | 3130714 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 213 |  |  |  | 228 |  |  |  | 3130715 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| 227 |  |  |  | 235 |  |  |  | 3130716 | Forde |  |  |  | Eagleby | Beenleigh | Logan - Beaudesert | Logan |
| ${ }^{263}$ |  |  |  | 288 |  |  |  | 3130717 3130718 |  |  |  |  |  | Beenleigh | Logan - Beaudesert | Logan |
| 761 |  |  |  | 820 |  |  |  | 3130719 | Forde |  |  |  | Eagleby | Beenleigh | Logan- Beaudesert | Logan |




| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7DIG CODE $\begin{aligned} & \text { Current CED } \\ & \text { Wright }\end{aligned}$ | If Changed Proposed CED | Divided or T'ferred SA2's - Current $\qquad$ 1,795 | Divided or T'ferred $\begin{gathered} \text { SA2's - Projected } \\ 1,936 \\ \hline \end{gathered}$ | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 135 |  |  | 153 |  |  | 3131701 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 389 |  |  | 445 |  |  | 3131702 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 303 |  |  | 329 |  |  | 3131703 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 174 |  |  | 196 |  |  | 3131704 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 581 |  |  | 669 |  |  | 3131705 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 328 |  |  | 371 |  |  | 3131706 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 249 |  |  | 286 |  |  | 3131707 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 679 |  |  | 774 |  |  | 3131708 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 230 |  |  | 248 |  |  | 3131709 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 178 |  |  | 195 |  |  | 3131710 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 408 |  |  | 473 |  |  | 3131711 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 204 |  |  | 221 |  |  | 3131712 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 145 |  |  | 151 |  |  | 3131713 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 135 |  |  | 151 |  |  | 3131714 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 307 |  |  | 319 |  |  | 3131715 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 372 |  |  | 404 |  |  | 3131716 Rankin |  |  |  | Marsden | Browns Plains | Logan-Beaudesert | Logan |
| 239 |  |  | 261 |  |  | 3313717 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 126 355 |  |  | 138 385 |  |  | 3131718 Rankin |  |  |  | Marsden | ${ }^{\text {Browns Plains }}$ | Logan - Beaudesert | Logan |
| 181 |  |  | 206 |  |  | 3131720 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 206 |  |  | 234 |  |  | 3131721 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 144 |  |  | 154 |  |  | 3131722 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 330 |  |  | 360 |  |  | 3131723 Rankk |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 288 |  |  | 326 |  |  | 3131724 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 141 |  |  | 154 |  |  | 3131725 Rankin |  |  |  | Marsden | Browns Plains | Logan - Beaudesert | Logan |
| 0 | 6,827 |  | 0 | 7,603 |  | 3131726 Rankin |  |  |  | Marsden | Browns Plains | Logan-Beaudesert | Logan |
| 201 |  |  | 217 |  |  | 3131801 Wright |  | 201 | 217 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| ${ }^{231}$ |  |  | 253 |  |  | 3131802 Forde | Wright | 231 | 253 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 150 |  |  | 155 |  |  | 3131803 Wright |  | 150 | 155 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 172 |  |  | 179 |  |  | 3131804 Forde | Wright | 172 | 179 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 220 |  |  | 228 |  |  | 3131805 Forde | Wright | 220 | 228 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 209 |  |  | 220 |  |  | 3131806 Forde | Wright | 209 | 220 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 309 |  |  | 324 |  |  | 33131807 Wright |  | 309 | 3224 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 303 <br> 252 |  |  | 323 269 |  |  | 3131808 Forde | Wright | 303 252 | 323 269 | Munruben - Park Ridge South Munruben - Park Ridge South | Browns Plains Browns Plains | ${ }_{\text {Logan }}$ - Beaudesert | $\underset{\text { Logan }}{\text { Logan }}$ |
| 291 |  |  | 305 |  |  | 3131810 Forde | Wright | 291 | 305 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 252 |  |  | 281 |  |  | 3131811 forde | Wright | 252 | 281 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 259 |  |  | 291 |  |  | 3131812 Forde | Wright | 259 | 291 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 198 |  |  | 216 |  |  | 3131813 Forde | Wright | 198 | 216 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
| 192 | 3,239 |  | 200 | 3,461 |  | 3131814 Wright |  | 192 | 200 | Munruben - Park Ridge South | Browns Plains | Logan - Beaudesert | Logan |
|  |  |  |  |  |  | - Forde | Wright | 2,135 1,104 | 2,296 1,165 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Regents Park- Heitze Park | Brown Plains | Logan Beadesert |  |
| 283 |  |  | 311 |  |  | 31313902 Rankkin |  | 283 | 311 | Regents Park- Heritage Park Regents Park- Heritage Park | Browns Plains | ${ }_{\text {Logan }}$ Logan - Beaudesesert | ${ }_{\text {Logan }}$ |
| 185 |  |  | 207 |  |  | 3131903 Rankin |  | 185 | 207 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 276 |  |  | 292 |  |  | 3131904 Rankin |  | 276 | 292 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 124 |  |  | 128 |  |  | 3131905 Rankin |  | 124 | 128 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 319 |  |  | 332 |  |  | 3131906 Rankin |  | 319 | 332 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 298 |  |  | 310 |  |  | 3131907 Rankin |  | 298 | 310 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 394 |  |  | 408 |  |  | 3131908 Rankin |  | 394 | 408 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 264 |  |  | 286 |  |  | 3131909 Rankin |  | 264 | 286 | Regents Park- Heritage Park | ${ }^{\text {Browns Plains }}$ | Logan - Beaudesert | Logan |
| 287 |  |  | 328 |  |  | 3131910 Rankin |  | 287 | 328 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 242 |  |  | 259 |  |  | 3131911 Rankin |  | 242 384 | ${ }^{259}$ | Regents Park- Heritage Park | Browns Plains Browns Plains | Logan - Beaudesert | $\underset{\text { Logan }}{\text { Logan }}$ |
| 384 256 |  |  | ${ }_{285}^{427}$ |  |  | 3131912 Rankin |  | 384 256 | ${ }_{2}^{427}$ | Regents Park- Heritage Park Regents Park- Heritage Park | Browns Plains Browns Plains | ${ }_{\text {Logan - Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | $\underset{\substack{\text { Logan } \\ \text { Logan }}}{ }$ |
| 282 |  |  | 309 |  |  | 3131914 Rankin |  | 282 | 309 | Regents Park - Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 250 |  |  | 271 |  |  | 3131915 Rankin |  | 250 | 271 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 272 |  |  | 312 |  |  | 3131916 Rankin |  | 272 | 312 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 273 |  |  | 290 |  |  | 3131917 Rankin |  | 273 | 290 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 332 |  |  | 362 |  |  | 3131918 Rankin |  | 332 | 362 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 411 |  |  | 443 |  |  | 3131919 Rankin |  | 411 | 443 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 820 |  |  | 951 |  |  | 3131920 Rankin |  | 820 | 951 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 255 |  |  | 284 |  |  | 3131921 Rankin |  | 255 | 284 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 182 |  |  | 204 |  |  | 3131922 Rankin |  | 182 | 204 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 141 |  |  | 156 |  |  | 3131923 Rankin |  | ${ }_{21}^{141}$ |  | Regents Park- Heritage Park |  |  |  |
| 237 337 |  |  | 260 385 |  |  | ${ }_{313139225 ~ R a n k i n ~}^{\text {Rankin }}$ |  | ${ }_{337}^{237}$ | 260 385 | Regents Park- Heritage Park Regents Park- Heritage Park | Browns Plains Browns Plains | ${ }_{\text {Logan - Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | $\underset{\text { Logan }}{\text { Logan }}$ |
| 348 |  |  | 363 |  |  | 3131926 Rankin |  | 348 | 363 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 0 |  |  | 0 |  |  | 3131927 Forde | Wright | 0 | , | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 308 |  |  | 321 |  |  | 3131928 Rankin |  | 308 | 321 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| ${ }^{258}$ |  |  | 268 |  |  | 3131929 Rankin |  | 258 338 | 268 | Regents Park- Heritage Park | Browns Plains Browns Plains | Logan - Beaudesert | Logan |
| 338 295 |  |  | 373 309 |  |  | ${ }_{313131931} 31$ Rankin |  | 338 295 | 373 309 | Regents Park- Heritage Park Regents Park- Heritage Park | Browns Plains Browns Plains | ${ }_{\text {Logan - Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | $\underset{\text { Logan }}{\text { Logan }}$ |
| 0 |  |  | 0 |  |  | 3131932 Rankin |  | 0 | 0 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 274 |  |  | 287 |  |  | 3131933 Rankin |  | 274 | 287 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 232 |  |  | 248 |  |  | 3131934 Rankin |  | 232 | 248 | Regents Park- Heritage Park | Browns Plains | Logan - Beaudesert | Logan |
| 301 | 9,705 4,956 |  | 326 | 10,574 50,024 |  | 3131935 Rankin |  | 301 | 326 | Regents Park- Heritage Park | Browns Plains | Logan-Beaudesert | Logan |
|  |  |  |  |  |  | Forde Rankin | Wright | $\underset{9,705}{9}$ | $\begin{gathered} 0 \\ 10,574 \end{gathered}$ |  |  |  |  |


| SA1 | $\begin{aligned} & \text { current } 6 / 1 / 17 \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 182 |  |  | 200 |  |  | 3132001 Wright |  | 182 | 200 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 214 |  |  | 234 |  |  | 3132002 Wright |  | 214 | 234 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 326 |  |  | 384 |  |  | 3132003 Wright |  | 326 | 384 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 999 |  |  | 1,137 |  |  | 3132004 Wright |  | 999 | 1,137 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 196 |  |  | 227 |  |  | 3132005 Wright |  | 196 | 227 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 189 |  |  | 194 |  |  | 3132006 Wright |  | 189 | 194 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 138 |  |  | 148 |  |  | 3132007 Wright |  | 138 | 148 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 372 |  |  | 406 |  |  | 3132008 Wright |  | 372 | 406 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 165 |  |  | 173 |  |  | 3132009 Forde | Wright | 165 | 173 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 275 |  |  | 297 |  |  | 3132010 Wright |  | 275 | 297 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 87 |  |  | 95 |  |  | 3132011 Wright |  | 87 | 95 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 220 |  |  | 243 |  |  | 3132012 Wright |  | 220 | 243 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 373 |  |  | 387 |  |  | 3132013 Wright |  | 373 | 387 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 243 |  |  | 241 |  |  | 3132014 Wright |  | 243 | 241 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 334 |  |  | 366 |  |  | 3132015 Wright |  | 334 | 366 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 168 |  |  | 180 |  |  | 3132016 Wright |  | 168 | 180 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 314 |  |  | 350 |  |  | 3132017 Wright |  | 314 | 350 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 655 |  |  | 754 |  |  | 3132018 Wright |  | 655 | 754 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 288 |  |  | 310 |  |  | 3132019 Wright |  | 288 | 310 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 475 |  |  | 560 |  |  | 3132020 Wright |  | 475 | 560 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 294 |  |  | 308 |  |  | 3132021 Wright |  | 294 | 308 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 204 |  |  | 216 |  |  | 3132022 Wright |  | 204 | 216 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 183 |  |  | 193 |  |  | 3132023 Wright |  | 183 | 193 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 295 |  |  | 311 |  |  | 3132024 Wright |  | 295 | 311 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 0 |  |  | 0 |  |  | 3132025 Wright |  | 0 | 0 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 273 |  |  | 301 |  |  | 3132026 Wright |  | 273 | 301 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 231 |  |  | 253 |  |  | 3132027 Wright |  | 231 | 253 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 225 |  |  | 225 |  |  | 3132028 Wright |  | 225 | 225 | Greenbank | Jimboomba | Logan - Beaudesert | Logan |
| 482 | 8,400 |  | 530 | 9,223 |  | 3132029 Wright |  | 482 | 530 | Greenbank | Jimboomba | Logan-Beaudesert | Logan |
|  |  |  |  |  |  | Forde Wright | Wright | $\begin{gathered} 165 \\ 8,235 \end{gathered}$ | $\begin{aligned} & 173 \\ & 9,050 \end{aligned}$ |  |  |  |  |
| 263 |  |  | 275 |  |  | 3132101 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 182 |  |  | 195 |  |  | 3132102 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 264 |  |  | 281 |  |  | 3132103 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 236 |  |  | 253 |  |  | 3132104 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 345 |  |  | 380 |  |  | 3132105 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 264 |  |  | 305 |  |  | 3132106 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 380 <br> 1.95 |  |  | 420 |  |  | 3132107 Wright |  |  |  |  | Jimboomba | Logan - Beaudesert | ${ }^{\text {Logan }}$ |
| 1,985 121 |  |  | 2,012 130 |  |  | 3132108 Wright 3132109 Wright |  |  |  | Jimboomba | JJimboomba | ${ }_{\text {Logan }- \text { Beaudesert }}^{\text {Logan - Beaudesert }}$ | ${ }_{\text {Logan }}^{\text {Logn }}$ |
| 290 |  |  | 313 |  |  | 3132110 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 202 |  |  | 221 |  |  | 3132111 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 399 |  |  | 460 |  |  | 3132112 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 229 |  |  | 246 |  |  | 3132113 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 802 |  |  | 915 |  |  | 3132114 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 211 |  |  | 240 |  |  | 3132115 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 322 443 |  |  | 348 467 |  |  | 3132116 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 775 |  |  | 881 |  |  | 3132118 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 283 |  |  | 297 |  |  | 3132119 wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 206 |  |  | 223 |  |  | 3132120 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 553 |  |  | 594 |  |  | 3132121 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 382 |  |  | 410 |  |  | 3132122 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 265 186 |  |  | 293 |  |  | ${ }_{3132123 ~ W r i g h t ~}^{313224 \text { Wright }}$ |  |  |  | Jimboomba | Jjimboomba | Logan - Beaudesert | ${ }_{\text {Logan }}$ |
| 655 |  |  | 706 |  |  | 3132125 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 208 |  |  | 234 |  |  | 3132126 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 405 |  |  | 454 |  |  | 3132127 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 169 |  |  | 193 |  |  | 3132128 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 330 261 |  |  | 330 269 |  |  | ${ }_{3132129 \text { Wright }}^{3132130 \text { Wright }}$ |  |  |  | Jimboomba | Jjimboomba | ${ }_{\text {Logan }- \text { Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | ${ }_{\text {Logan }}^{\text {Logan }}$ |
| 165 |  |  | 179 |  |  | 3132131 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 258 |  |  | 269 |  |  | 3132132 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 279 |  |  | 315 |  |  | 3132133 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 166 |  |  | 174 |  |  | 3132234 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 162 322 |  |  | 180 359 |  |  | ${ }_{3132135 \text { Wright }}^{31326 \text { Wright }}$ |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | ${ }^{\text {Logan }}$ |
| 283 |  |  | 316 |  |  | 3132137 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 190 |  |  | 203 |  |  | 3132138 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 218 |  |  | 236 |  |  | 3132139 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 286 |  |  | 314 |  |  | 3132140 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| ${ }^{323}$ |  |  | 373 |  |  | 3132141 Wright 3132142 Wright |  |  |  | Jimboomba | JJimboomba | Logan - Beaudesert | ${ }^{\text {Logan }}$ |
| 283 |  |  | 309 |  |  | 3132143 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 343 |  |  | 357 |  |  | 3132144 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 395 | 15,560 |  | 440 | 16,856 |  | 3132145 Wright |  |  |  | Jimboomba | Jimboomba | Logan - Beaudesert | Logan |
| 158 |  |  | 174 |  |  | 33132201 Wright |  | 158 | 174 | Logan Village | Jimboomba | Logan - Beaudesert | Logan |
| 258 273 |  |  | 285 297 |  |  | 3132202 Wright 3132203 Wright |  | ${ }_{2}^{258}$ | 285 297 | $\stackrel{\text { Logan Village }}{\text { Logan Village }}$ | Jjimboomba | ${ }_{\text {Logan }- \text { Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | $\underset{\text { Logan }}{\text { Logan }}$ |
| 215 |  |  | 240 |  |  | 3132204 Wright |  | 215 | 240 | Logan Village | Jimboomba | Logan - Beaudesert | Logan |





| SA1 | $\begin{aligned} & \text { current } 6 / 1 / 11^{\text {SA3 }} \\ & \text { SA } \end{aligned}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 290 |  |  | 299 |  |  | 3133223 Rankin |  |  |  | Rochedale South - Priestdale | Springwood-Kingston | Logan- Beauddesert | Logan |
| 260 |  |  | 279 |  |  | 3133224 Rankin |  |  |  | Rochedale South - Priestale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 237 |  |  | 276 |  |  | 3133225 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 250 |  |  | 258 |  |  | 3133226 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 200 |  |  | 221 |  |  | 3133227 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 354 |  |  | 372 |  |  | 3133228 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 212 |  |  | 214 |  |  | 3133229 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudsert | Logan |
| 132 |  |  | 144 |  |  | 3133230 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 185 |  |  | 206 |  |  | 3133231 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 375 |  |  | 425 |  |  | 3133232 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 308 186 |  |  | 345 <br> 195 |  |  | 3133233 Rankin |  |  |  | Rochedale South - Priestale | Springwood - Kingston | Logan- Beaudesert | Logan |
| 186 |  |  | 195 |  |  | 3133234 Rankin |  |  |  | Rochedala South - Priestdale Rochedale South - Priestale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 287 |  |  | 303 |  |  | 3133235 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 205 |  |  | 213 |  |  | 3133236 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 409 |  |  | 415 |  |  | 3133237 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 222 |  |  | 227 |  |  | 3133238 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 209 |  |  | 212 |  |  | 3133239 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan - Beaudesert | Logan |
| 248 | 10,508 |  | 267 | 11,249 |  | 3133240 Rankin |  |  |  | Rochedale South - Priestdale | Springwood - Kingston | Logan-Beaudesert | Logan |
| 222 |  |  | 254 |  |  | 3133301 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudserert | Logan |
| 30 |  |  | 324 |  |  | 3133302 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 287 |  |  | 312 |  |  | 3133303 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 297 |  |  | 301 |  |  | 3133304 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
|  |  |  | 9 |  |  | 3133305 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 263 |  |  | 269 |  |  | 3133306 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 195 |  |  | 209 |  |  | 3133307 Rankin |  |  |  | Slacks creek Slacks creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 151 |  |  | 157 296 |  |  | 3133308 Rankin 3133309 Rankin |  |  |  | Slacks Creek | Springwood - Kingston Springwood - Kingston | Logan - Beaudesert Logan - Beaudesert | $\underset{\text { Logan }}{\text { Logan }}$ |
| 115 |  |  | 133 |  |  | 3133310 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 203 |  |  | 234 |  |  | 3133311 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan- Beaudesert | Logan |
| 102 |  |  | 115 |  |  | 3133312 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 126 |  |  | 133 |  |  | 3133313 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 182 |  |  | 194 |  |  | 3133314 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 218 |  |  | 226 |  |  | 3133315 Rankk |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 353 |  |  | 385 |  |  | 3133316 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 171 |  |  | 175 |  |  | 3333317 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 331 |  |  | 367 |  |  | 3133318 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 265 |  |  | 271 |  |  | 3133319 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 345 |  |  | 395 |  |  | 3133320 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 256 |  |  | 299 |  |  | 3133321 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 33 |  |  | 353 |  |  | 3133322 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 21 |  |  | 226 |  |  | 3133323 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan- Beaudesert | Logan |
| 146 |  |  | 154 |  |  | 3133324 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 20 |  |  | ${ }^{226}$ |  |  | 33133325 Rankin |  |  |  | Slacks Creek | Springwood - Kingston | Logan - Beaudesert | Logan |
| 26 | 6,006 |  | 289 209 | 6,515 |  | 3133326 Rankin |  |  |  | Slacks Creek Slacks creek | Springwood - Kingston Springwood - Kingston | Logan - Beaudesert Logan - Beaudsert | $\underset{\text { Logan }}{\text { Logan }}$ |
| 420 |  |  | 441 |  |  | 3133401 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan- Beaudesert | Logan |
| 392 |  |  | 421 |  |  | 3133402 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 18 |  |  | 196 |  |  | 3133403 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 17 |  |  | 183 |  |  | 3133404 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 32 |  |  | ${ }^{368}$ |  |  | 3133405 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 292 |  |  | 336 |  |  | 3133406 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 32 |  |  | ${ }^{344}$ |  |  | 3333407 Rankin |  |  |  |  | Springwood - Kingston |  | Logan |
| 229 34 |  |  | 245 363 |  |  | 3133408 Rankin 3133409 Rankin |  |  |  | Springwood | Springwood - Kingston Springwood - Kingston | Logan - Beaudesert Logan - Beaudesert | $\underset{\substack{\text { Logan } \\ \text { Logan }}}{ }$ |
| 536 |  |  | 569 |  |  | 3133410 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 42 |  |  | 470 |  |  | 3133411 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan- Beaudesert | Logan |
| 18 |  |  | 196 |  |  | 3133412 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 25 |  |  | 253 |  |  | 3133413 Rankin |  |  |  | Sprinwood | Springwood - Kingston | Logan - Beaudesert | ${ }_{\text {Logan }}$ |
| ${ }_{35}^{269}$ |  |  | 294 397 |  |  | 3133414 Rankin |  |  |  | Sprinwood | Springwood - Kingston Springwood - Kingston | Logan - Beaudesert Logan - Beaudesert | ${ }_{\text {Logan }}$ |
| 338 |  |  | ${ }_{346}$ |  |  | 313343416 Rankkin |  |  |  | Ster ${ }^{\text {Soringwood }}$ Springwood | Springwood - Kingston | Logan - Beaudesert | ${ }_{\text {Logan }}$ |
| 300 |  |  | 310 |  |  | 3133417 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 18 |  |  | 205 |  |  | 3133418 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 18 |  |  | 192 |  |  | 3133419 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan- Beaudserert | Logan |
| 19 |  |  | 196 171 |  |  | ${ }_{3133342012}$ Rankkin |  |  |  | Stind $\begin{aligned} & \text { Sprinwood } \\ & \text { Sprinwood }\end{aligned}$ | Springwood - - Kingston | Logan - Beaudesert | Logan |
| 21 | 6,284 |  | 217 | 6,713 |  | 3133422 Rankin |  |  |  | Springwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 875 |  |  | 990 |  |  | 3133501 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan- - Beaudesert | Logan |
| 30 |  |  | 337 |  |  | 3133502 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 229 |  |  | 252 <br> 28 |  |  | 3333503 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan- Beaudesert | Logan |
| 25 |  |  | 288 |  |  | 3133504 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 172 |  |  | 182 |  |  | ${ }_{3133505} 313506$ Rankkin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudsert | Logan |
| 25 |  |  | 283 |  |  | 31333507 Rankkin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 28 |  |  | 317 |  |  | 3133508 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 18 |  |  | 206 |  |  | 3133509 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 40 |  |  | 462 |  |  | 3133510 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |
| 114 |  |  | ${ }_{3}^{123}$ |  |  | 3333511 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudsert | ${ }_{\text {Logan }}^{\text {Logan }}$ |
| 28 | 3,717 |  | 312 | 4,135 |  | 3133513 Rankin |  |  |  | Underwood | Springwood - Kingston | Logan - Beaudesert | Logan |


| SA1 | $\text { Current } 6$ SA2 | ${ }_{\text {SA3 }}$ | SA4 | SA1 | Projected SA2 |  | SA4 | SA1 Tdig code | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 224 |  |  |  | 244 |  |  |  | 3133601 | Rankin |  |  |  | Woodridge | Springwood-Kingston | Logan- Beaudesert | Logan |
| 224 |  |  |  | 270 |  |  |  | 3133602 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 205 |  |  |  | 241 |  |  |  | 3133603 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 350 |  |  |  | 412 |  |  |  | 3133604 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 137 |  |  |  | 159 |  |  |  | 3133605 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 158 |  |  |  | 180 |  |  |  | 3133606 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 225 |  |  |  | 228 |  |  |  | 3133607 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 238 |  |  |  | 240 |  |  |  | 3133608 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 168 |  |  |  | 185 |  |  |  | 3133609 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 248 |  |  |  | 268 |  |  |  | 3133610 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 256 |  |  |  | 283 |  |  |  | 3133611 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 136 |  |  |  | 135 |  |  |  | 3133612 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 195 |  |  |  | 223 |  |  |  | 3133613 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 229 |  |  |  | 233 |  |  |  | 3133614 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 131 |  |  |  | 142 |  |  |  | 3133615 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 117 |  |  |  | 126 |  |  |  | 3133616 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 172 |  |  |  | 172 |  |  |  | 3133617 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 261 |  |  |  | 261 |  |  |  | 3133618 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 197 |  |  |  | 205 |  |  |  | 3133619 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 131 |  |  |  | 133 |  |  |  | 3133620 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 159 |  |  |  | 161 |  |  |  | 3133621 | Rankin |  |  |  | woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 231 |  |  |  | 245 |  |  |  | 3133622 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 223 |  |  |  | 250 |  |  |  | 3133623 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 332 |  |  |  | 383 |  |  |  | 3133624 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 135 |  |  |  | 173 |  |  |  | 3133625 |  |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | ${ }_{\text {Logan }}$ |
| 168 189 |  |  |  | 174 209 |  |  |  | 3133626 313362 |  |  |  |  | Woodridge Woodrige | Springwood - Kingston | ${ }_{\text {Logan }- \text { Beaudesert }}^{\text {Logan }- \text { Beaudesert }}$ | $\underset{\text { Logan }}{\text { Logan }}$ |
| 237 |  |  |  | 287 |  |  |  | 3133628 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 246 |  |  |  | 253 |  |  |  | 3133629 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 270 |  |  |  | 314 |  |  |  | 3133630 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 227 | 6,419 | 45,871 | 192,323 | 230 | 6,889 | 49,672 | 208,129 | 3133631 | Rankin |  |  |  | Woodridge | Springwood - Kingston | Logan - Beaudesert | Logan |
| 193 |  |  |  | 196 |  |  |  | 3133701 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 353 |  |  |  | 360 |  |  |  | 3133702 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 189 |  |  |  | 192 |  |  |  | 3133703 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 399 |  |  |  | 407 |  |  |  | 3133704 | Dawson |  |  |  | ${ }^{\text {Bowen }}$ | Bowen Basin - North Bowen Basin - North | Mackay | Whitsunday Regional |
| 343 <br> 222 |  |  |  | 365 <br> 222 |  |  |  | 3133705 3133706 | Dawson |  | - |  | ${ }^{\text {Bowen }}$ | ${ }^{\text {Bowen Basin - North }}$ | Mackay | Whitsunday Regional |
| 221 |  |  |  | 224 |  |  |  | 3133707 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 274 |  |  |  | 278 |  |  |  | 3133708 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 186 <br> 254 |  |  |  | 186 |  |  |  | 3133709 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 254 |  |  |  | 290 |  |  |  | 3133710 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 395 |  |  |  | 463 |  |  |  | 3133711 | Dawson |  |  |  | ${ }^{\text {Bowen }}$ Bowen | Bowen Basin - North Bowen Basin - North | Mackay | Whitsunday Regional |
| 315 |  |  |  | 346 |  |  |  | 3133712 | Dawson |  |  |  | ${ }^{\text {Bowen }}$ | ${ }^{\text {Bowen }}$ Bowen Basin - North | Mackay | Whitsunday Regional |
| 267 |  |  |  | 266 |  |  |  | 3133714 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 385 |  |  |  | 447 |  |  |  | 3133711 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 186 |  |  |  | 203 |  |  |  | 3133716 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 373 |  |  |  | 394 |  |  |  | 3133717 | Dawson |  |  |  | ${ }^{\text {Bowen }}$ | Bowen Basin - North | Mackay | Whitsunday Regional |
| 364 303 |  |  |  | 324 |  |  |  | 3133718 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 207 |  |  |  | 214 |  |  |  | 3133720 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 209 | 5,845 |  |  | 214 | 6,193 |  |  | 3133721 | Dawson |  |  |  | Bowen | Bowen Basin - North | Mackay | Whitsunday Regional |
| 300 |  |  |  | 299 |  |  |  | 3133801 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 242 |  |  |  | 300 |  |  |  | 3133802 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaca Regional |
| 114 78 |  |  |  | 150 89 |  |  |  | 3133803 | Capricornia |  |  |  |  | Bowen Basin - North Bowen Basin - North | Mackay | Isaac Regional Isace Regional |
| 112 |  |  |  | 133 |  |  |  | 3133805 | capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 93 |  |  |  | 128 |  |  |  | 3133806 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 79 |  |  |  | 78 |  |  |  | 3133807 | Capricornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 191 |  |  |  | 197 |  |  |  | 3133808 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 216 |  |  |  | 226 |  |  |  | 3133809 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 116 |  |  |  | 116 |  |  |  | 3133810 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 242 |  |  |  | 258 |  |  |  | ${ }_{3133811}$ | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 197 99 |  |  |  | 108 |  |  |  | 3133812 | capricornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 219 |  |  |  | 219 |  |  |  | 3133814 | Capricornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 90 |  |  |  | 95 |  |  |  | 3133815 | capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 73 |  |  |  | 77 |  |  |  | 3133816 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 114 |  |  |  | 138 |  |  |  | 3133817 |  |  |  |  | Broadsound - Nebo |  |  |  |
| 154 133 |  |  |  | 167 |  |  |  | 313818 3133819 | Capricornia |  |  |  |  | Bowen Basin - North Bowen Basin - North | Mackay | Isaac Regional Lsace Regional |
| 348 |  |  |  | 352 |  |  |  | 3133820 | Capricornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 295 |  |  |  | 298 |  |  |  | 3133821 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 102 |  |  |  | 135 |  |  |  | 3133822 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 193 |  |  |  | 192 |  |  |  | 3133823 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 183 0 |  |  |  | 247 |  |  |  | 3133824 | capricoornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isace Regional |
| 228 |  |  |  | 241 |  |  |  | 3133826 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 1 |  |  |  | , |  |  |  | 3133827 | Capricornia |  |  |  | Broadsound - Nebo | Bowen Basin - North | Mackay | Isaac Regional |
| 36 | 4,248 |  |  | 39 | 4,634 |  |  | 3133828 | Capricornia |  |  |  | Broadsound- Nebo | Bowen Basin - North | Mackay | Isaac Regional |




| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } 21 \end{aligned}$ | SA4 | SA1 7 dig code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 315 |  |  | 334 |  |  | 3134904 Dawson |  |  |  | Noorth Mackay | Mackay | Mackay | Mackay Regional |
| 5 |  |  | 5 |  |  | 3134905 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 315 |  |  | 331 |  |  | 3134906 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 220 |  |  | 236 |  |  | 3134907 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 316 |  |  | 316 |  |  | 3134908 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 302 |  |  | 325 |  |  | 3134909 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 347 |  |  | 360 |  |  | 3134910 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 184 |  |  | 197 |  |  | 3134911 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 190 |  |  | 200 |  |  | 3134912 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 97 |  |  | 102 |  |  | 3134913 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 348 |  |  | 396 |  |  | 3134914 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 164 |  |  | 176 |  |  | 3134915 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 188 |  |  | 205 |  |  | 3134916 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 299 |  |  | 329 |  |  | 3134917 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 226 |  |  | 234 |  |  | 3134918 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 22 | 4,182 |  | 22 | 4,463 |  | 3134919 Dawson |  |  |  | North Mackay | Mackay | Mackay | Mackay Regional |
| 30 |  |  | 32 |  |  | 3135001 Dawson |  | 30 | 32 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 298 |  |  | 324 |  |  | 3135002 Dawson |  | 298 | 324 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 481 |  |  | 520 |  |  | 3135003 Dawson |  | 481 | 520 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 141 |  |  | 149 |  |  | 3135004 Dawson |  | 141 | 149 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 572 |  |  | 631 |  |  | 3135005 Capricornia | Dawson | 572 | 631 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 245 |  |  | 275 |  |  | 3135006 Capricornia | Dawson | 245 | 275 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 369 |  |  | 410 |  |  | 3135007 Capricornia | Dawson | 369 | 410 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 192 |  |  | 210 |  |  | 3135008 Capricornia | Dawson | 192 | 210 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 829 |  |  | 922 |  |  | 3135009 Capricornia | Dawson | 829 | 922 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 246 |  |  | 258 |  |  | 3135010 Capricornia | Dawson | 246 | 258 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
| 28 | 3,431 |  | 29 | 3,760 |  | 3135010 Dawson |  | 28 | 29 | Ooralea - Bakers Creek | Mackay | Mackay | Mackay Regional |
|  |  |  |  |  |  | Capricornia | Dawson | 2,453 | 2,706 |  |  |  |  |
|  |  |  |  |  |  | Dawson |  | 978 | 1,054 |  |  |  |  |
| 205 |  |  | ${ }_{229} 22$ |  |  | 3135101 Capricorria 3135102 Capricornia | ${ }^{\text {Dawson }}$ Dawson | 205 | 289 223 | Pioneer Valley | Mackay | Mackay | Mackay Regional Mackay Reional |
| 126 |  |  | 138 |  |  | 3135103 capricornia | Dawson | 126 | 138 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 238 |  |  | 260 |  |  | 3135104 Capricornia | Dawson | 238 | 260 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 196 |  |  | 214 |  |  | 3135105 Capricornia | Dawson | 196 | 214 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 295 |  |  | 317 |  |  | 3135106 Capricornia | Dawson | 295 | 317 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 569 |  |  | 612 |  |  | 3135107 Capricornia | Dawson | 569 | 612 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 322 |  |  | 349 |  |  | 3135108 Capricornia | Dawson | 322 | 349 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 736 |  |  | 77 |  |  | 3135109 Capricornia | Dawson | 736 | 77 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 404 |  |  | 459 |  |  | 3135110 Capricornia | Dawson | 404 | 459 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 793 |  |  | 861 |  |  | 3135111 Capricornia | Dawson | 793 | 861 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 247 |  |  | 269 |  |  | 3135112 Capricornia | Dawson | 247 | 269 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 144 |  |  | 156 |  |  | 3135113 Capricornia | Dawson | 144 | 156 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 355 |  |  | 392 |  |  | 3135114 Capricornia | Dawson | 355 | 392 | Pioneer Valley | Mackay | Mackay | Mackay Regional |
| 138 | 5,035 |  | 150 | 5,466 |  | 3135115 Capricornia | Dawson | 138 | 150 | Pioneer Valley | Mackay | Mackay | Mackay Reeional |
|  |  |  |  |  |  | Capricornia | Dawson | 5,035 | 5,466 |  |  |  |  |
| 194 |  |  | 194 |  |  | 3135201 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 2 |  |  | 2 |  |  | 3135202 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 193 |  |  | 193 |  |  | 3135203 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 565 |  |  | 704 |  |  | 3135204 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 230 |  |  | 236 |  |  | 3135205 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 168 |  |  | 173 |  |  | 3135206 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 329 |  |  | 330 |  |  | 3135207 capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 176 |  |  | 184 |  |  | 3135208 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 136 |  |  | 153 |  |  | 3135209 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 271 |  |  | 269 |  |  | 3135210 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 365 |  |  | 371 |  |  | 3135211 capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Reeional |
| 1,485 |  |  | 1,500 302 |  |  | 3135212 Capricorria |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 203 |  |  | 302 242 |  |  | 31352214 Capricoornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 111 |  |  | 110 |  |  | 3135215 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 235 |  |  | 252 |  |  | 3135216 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 325 |  |  | 343 |  |  | 3135217 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 109 |  |  | 116 |  |  | 3135218 Capricorria |  |  |  | Sarina | Mackay |  | Mackay Regional |
| 204 502 |  |  | 234 626 |  |  | 3135219 3155220 capricorria |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 389 |  |  | 399 |  |  | 3135221 capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 325 |  |  | 333 |  |  | 3135222 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 165 |  |  | 176 |  |  | 3135223 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 265 |  |  | 310 |  |  | 3135224 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 0 |  |  | 0 |  |  | 3135222 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 530 | 7,732 |  | 544 | 8,296 |  | 3135226 Capricornia |  |  |  | Sarina | Mackay | Mackay | Mackay Regional |
| 107 |  |  | 107 |  |  | 3135301 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 177 |  |  | ${ }_{181}^{210}$ |  |  | ${ }_{31353023} 3133$ Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| , |  |  | 0 |  |  | 3135304 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 15 |  |  | 15 |  |  | 3135305 Dawson |  |  |  | Seaforth-Calen | Mackay | Mackay | Mackay Reeional |
| 199 |  |  | 201 |  |  | 3135306 Dawson |  |  |  | Seaforth-Calen | Mackay | Mackay | Mackay Regional |
| 127 |  |  | 278 127 |  |  | 31353307 Dawson |  |  |  | Seatorth - Calen | Mackay | Mackay | Mackay Regional |
| 208 |  |  | 208 |  |  | 3135309 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |


| ${ }^{\text {SA1 }}{ }_{332}$ | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | ${ }_{\text {SA1 }}^{335}$ | $\begin{aligned} & \text { Projected } \\ & \text { SA2 } 27 / 9 / 21 \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 7DIG CODE Current CED 3135310 Dawson | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SAZ_NAME_2011 seaforth - Calen | SA3_NAME_2011 Mackay | SAA_NAME_2011 Mackay | LGA Mackay Regional |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 338 |  |  | 400 |  |  | 3135311 Dawson |  |  |  | Seaforth- Calen | Mackay | Mackay | Mackay Regional |
| 165 |  |  | 166 |  |  | 3135312 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 360 |  |  | 440 |  |  | 3135313 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 262 |  |  | 263 |  |  | 3133314 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 200 |  |  | 199 |  |  |  |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 192 |  |  | ${ }_{210}^{193}$ |  |  | 3133316 Dawson |  |  |  | Seaforth - Calen Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 309 |  |  | 311 |  |  | 3135318 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 149 |  |  | 149 |  |  | 3135319 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 254 |  |  | 334 |  |  | 3133320 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 147 |  |  | 147 |  |  | 3135322 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 182 |  |  | 181 |  |  | 3135322 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 298 |  |  | 300 |  |  | 3135323 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 193 |  |  | 192 |  |  | 3135324 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 297 |  |  | 298 |  |  | 3135325 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 270 |  |  | 270 |  |  | 3135326 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 186 |  |  | 187 |  |  | 3135327 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 170 | 5,762 |  | 169 | 6,071 |  | 3135328 Dawson |  |  |  | Seaforth - Calen | Mackay | Mackay | Mackay Regional |
| 332 |  |  | 362 |  |  | 3135401 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 455 |  |  | 537 |  |  | 3135402 Dawson |  |  |  | Shoal Point- Bucasia | Mackay | Mackay | Mackay Regional |
| 172 |  |  | 173 |  |  | 3135403 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 277 |  |  | 302 |  |  | 3135404 Dawson |  |  |  | Shoal Point- Bucasia | Mackay | Mackay | Mackay Regional |
| 37 |  |  | 408 |  |  | 3135405 Dawson |  |  |  | Shoal Point- Bucasia | Mackay | Mackay | Mackay Regional |
| 234 |  |  | 255 |  |  | 3135406 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 394 |  |  | 419 |  |  | 3135407 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 104 |  |  | 105 |  |  | 3135408 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 317 |  |  | 318 |  |  | 3135409 Dawson |  |  |  | Shool Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 242 |  |  | 259 |  |  | 3135410 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 269 |  |  | 285 |  |  | 3135411 Dawson |  |  |  | Shool Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 212 |  |  | 213 |  |  | 3135412 Dawson |  |  |  | Shoal Point - Bucasia | Mackay | Mackay | Mackay Regional |
| 191 | 3,576 |  | 209 | 3,845 |  | 3135413 Dawson |  |  |  | Shool Point-Bucasia | Mackay | Mackay | Mackay Regional |
| 149 |  |  | 157 |  |  | 31355501 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 234 |  |  | 241 |  |  | 3135502 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 197 |  |  | 208 |  |  | 3135503 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 210 |  |  | 216 |  |  | 3135554 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 268 |  |  | 276 |  |  | 3135505 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 270 |  |  | 287 |  |  | 31355506 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 270 131 |  |  | 279 144 |  |  | 3135507 Dawson 3135508 Dawson |  |  |  | Slade Point Slade Point | Mackay | Mackay | Mackay Regional |
| 234 |  |  | 255 |  |  | 3135509 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 303 |  |  | 351 |  |  | 3135510 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 138 |  |  | 142 |  |  | 3135511 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 4 |  |  | 5 |  |  | 3135512 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Regional |
| 2 | 2,410 |  | 2 | 2,563 |  | 3135513 Dawson |  |  |  | Slade Point | Mackay | Mackay | Mackay Repional |
| 284 |  |  | 298 |  |  | 3135601 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 224 194 |  |  | 228 |  |  | 3135602 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 194 306 |  |  | 208 310 |  |  | 3135603 Dawson 3135604 Dawson |  |  |  | South Mackay South Mackay | Mackay | Mackay | Mackay Regional |
| 250 |  |  | 269 |  |  | 3135605 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 443 |  |  | 454 |  |  | 3135606 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 397 |  |  | 446 |  |  | 3135607 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 316 |  |  | 365 |  |  | 3135608 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 293 |  |  | 305 |  |  | 3135609 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 273 |  |  | 304 |  |  | 3135610 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 234 |  |  | 249 |  |  | 3135611 Dawson |  |  |  | South Mackay | Mackay | Mackay |  |
| 228 211 |  |  | 248 221 |  |  | ${ }_{3135612}^{313612}$ Dawson |  |  |  | South Mackay South Mackay | Mackay Mackay | Mackay Mackay | Mackay Regional Mackay Regional |
| 0 |  |  | 0 |  |  | 3135614 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 230 |  |  | 233 |  |  | 3135615 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 230 |  |  | 251 |  |  | 3135616 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 246 |  |  | 268 |  |  | 3135617 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 228 |  |  | 234 |  |  | 3135618 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 152 | 4,739 |  | 162 | 5,053 |  | 3135619 Dawson |  |  |  | South Mackay | Mackay | Mackay | Mackay Regional |
| 109 |  |  | 121 |  |  | ${ }_{3135701}^{313702}$ Dawson | Dawso | 109 | ${ }_{211}^{126}$ | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 181 |  |  | 183 |  |  | 3135703 Capricoornia | Dawson | 181 | 183 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 268 |  |  | 270 |  |  | 3135704 Capricornia | Dawson | 268 | 270 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 48 |  |  | 48 |  |  | 3135704 Dawson |  | 48 | 48 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| ${ }_{2}^{266}$ |  |  | 276 |  |  | 3135705 Capricorria | Dawson | 256 | 276 | Walkerston-Eton | Mackay | Mackay | Mackay Regional |
| 251 |  |  | 262 |  |  | 3135706 Capricorria | Dawson | 281 | 262 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 284 182 |  |  | 190 |  |  | 3135707 Capricorria 3135708 Capricornia | Dawson | 284 182 | 290 190 | Waikerston- Eton | Mackay | Mackay | Mackay Regional |
| 349 |  |  | 356 |  |  | 3135709 Capricornia | Dawson | 349 | 356 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 184 |  |  | 189 |  |  | 3135710 Capricornia | Dawson | 184 | 189 | Walkerston- Eton | Mackay | Mackay | Mackay Regional |
| 284 |  |  | 296 |  |  | 3135711 capricornia | Dawson | 284 | 296 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 286 |  |  | 289 |  |  | 3135712 Capricorria | Dawson | 286 | 289 | Walkerston- Eton | Mackay | Mackay | Mackay Regional |
| 190 |  |  | 195 |  |  | 3135713 Capricornia | Dawson | 190 | 195 194 | Waikerston- Eton | Mackay | Mackay | Mackay Regional |
| 156 |  |  | 160 |  |  | 3135715 Dawson |  | 156 | 160 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |


| ${ }^{\text {SA1 }}{ }_{242}$ | Current <br> SA2 | A3 | ${ }^{\text {SA1 }}{ }_{281}$ | Projecte SA2 | SA3 | SA4 | $\begin{array}{\|cc\|}\text { SA1 } 7 \text { DIG CODE } & \text { Current CED } \\ 3135716 & \text { Capricornia }\end{array}$ | If Changed Proposed CED Dawson | Divided or T'ferred <br> SA2's - Current <br> 242 | Divided or T'ferred <br> SA2's - Projected <br> 281 | SA2_NAME_2011 Walkerston- Eton | SA3_NAME_2011 Mackay | SAA_NAME_2011 | IGA <br> Mackay Regional |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 |  |  | 234 |  |  |  | 3135717 Capricornia | Dawson | 230 | 234 | Walkerston- Eton | Mackay | Mackay | Mackay Regional |
| 200 |  |  | 227 |  |  |  | 3135718 Capricornia | Dawson | 200 | 227 | Walkerston-Eton | Mackay | Mackay | Mackay Regional |
| 206 |  |  | 233 |  |  |  | 3135719 Capricornia | Dawson | 206 | 233 | Walkerston-Eton | Mackay | Mackay | Mackay Regional |
| 513 |  |  | 677 |  |  |  | 3135720 Capicornia | Dawson | 513 | 677 | Walkerston- Eton | Mackay | Mackay | Mackay Regional |
| 201 |  |  | 204 |  |  |  | 3135721 Capricornia | Dawson | 201 | 204 | Walkerston- Eton | Mackay | Mackay | Mackay Regional |
| 305 |  |  | 321 |  |  |  | 3135722 Capricornia | Dawson | 305 | 321 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
| 526 | 5,814 |  | 634 | 6,296 |  |  | 3135723 Capricornia | Dawson | 526 | 634 | Walkerston - Eton | Mackay | Mackay | Mackay Regional |
|  |  |  |  |  |  |  | Capricornia Dawson | Dawson | $\begin{aligned} & 5,501 \\ & 313 \\ & \hline, \end{aligned}$ | $\begin{aligned} & 5,962 \\ & 534 \end{aligned}$ |  |  |  |  |
| 251 |  |  | 273 |  |  |  | 3135801 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 283 |  |  | 289 |  |  |  | 3135802 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 174 |  |  | 175 |  |  |  | 3135803 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 233 |  |  | 232 |  |  |  | 3135804 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 362 |  |  | 392 |  |  |  | 3135805 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 251 |  |  | 269 |  |  |  | 3135806 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 14 |  |  | 14 |  |  |  | 3135807 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 257 |  |  | 259 |  |  |  | 3135808 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 192 |  |  | 195 |  |  |  | 3135809 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 343 |  |  | 343 |  |  |  | 3135810 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 234 |  |  | 234 |  |  |  | 3135811 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 396 |  |  | 432 |  |  |  | 3135812 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 185 |  |  | 185 |  |  |  | 3135813 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 200 |  |  | 201 |  |  |  | 3135814 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 156 |  |  | 161 |  |  |  | 3135815 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 317 |  |  | 317 |  |  |  | 3135816 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 279 | 4,127 | 76,545 | 280 | 4,251 | 82,052 |  | 3135817 Dawson |  |  |  | West Mackay | Mackay | Mackay | Mackay Regional |
| 259 |  |  | 271 |  |  |  | 3135901 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 25 |  |  | 26 |  |  |  | 3135902 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 243 |  |  | 256 |  |  |  | 3135903 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 224 |  |  | 231 |  |  |  | 3135904 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 554 |  |  | 582 |  |  |  | 3135905 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 57 |  |  | 60 |  |  |  | 3135906 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 524 |  |  | 534 |  |  |  | 3135997 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 209 276 |  |  | 228 279 |  |  |  | 3135998 Dawson 3135909 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday Whitsunday | Mackay Mackay | Whitsundsay Regional Whitsundsay Regional |
| 409 |  |  | 418 |  |  |  | 3135910 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 329 |  |  | 353 |  |  |  | 3135911 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 260 |  |  | 260 |  |  |  | 3135912 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| ${ }_{2}^{214}$ |  |  | 225 |  |  |  | 3135913 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 287 89 |  |  | 330 93 |  |  |  | 3135914 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday Whitsunday | Mackay Mackay | Whitsundsay Regional Whitsundsay Regional |
| 73 |  |  | 78 |  |  |  | 3135916 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 0 |  |  | 0 |  |  |  | 3135917 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 97 |  |  | 103 |  |  |  | 3135918 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 166 |  |  | 206 |  |  |  | 3135919 Dawson |  |  |  | Airlie - Whitsundays |  | Mackay |  |
| 260 321 |  |  | 334 332 |  |  |  | 3135920 Dawson 3135921 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday Whitsunday | Mackay Mackay | Whitsundsay Regional Whitsundsay Regional |
| 319 |  |  | 343 |  |  |  | 3135922 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 133 |  |  | 140 |  |  |  | 3135923 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 177 |  |  | 220 |  |  |  | 3135924 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 279 |  |  | 313 <br> 231 |  |  |  | 3135925 Dawson |  |  |  | Airlie - Whitsundays |  |  |  |
| 222 299 |  |  | 231 319 |  |  |  | 3135926 Dawson 3135927 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday Whitsunday | Mackay | Whitsundsay Regional Whitsundsay Regional |
| 836 |  |  | 889 |  |  |  | 3135928 Dawson |  |  |  | Airlie - Whitsunday | Whitsunday | Mackay | Whitsundsay Regional |
| 373 | 7,514 |  | 450 | 8,104 |  |  | 3135929 Dawson |  |  |  | Airlie - Whitsundays | Whitsunday | Mackay | Whitsundsay Regional |
| 0 | 0 |  | 0 | 0 |  |  | 3136001 Dawson |  |  |  | Cape Conway | Whitsunday | Mackay | Whitsundsay Regional |
| 370 |  |  | 376 |  |  |  | 3136101 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 409 |  |  | 414 |  |  |  | 3136102 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| ${ }^{281}$ |  |  | 287 |  |  |  | 3136103 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 252 383 |  |  | 258 |  |  |  | 3136104 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 383 311 |  |  | 392 314 |  |  |  | ${ }_{3136105} 3136106$ Dawson |  |  |  | Proserpine Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 242 |  |  | 314 251 |  |  |  | 31366107 Dawson |  |  |  | Proserpine | Whitsunnday | Mackay | Whitsundsay Regional |
| 180 |  |  | 183 |  |  |  | 3136108 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 271 |  |  | 310 |  |  |  | 3136109 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 339 |  |  | 346 |  |  |  | 3136110 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 54 |  |  | 54 |  |  |  | 3136111 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| $\begin{array}{r}304 \\ \hline\end{array}$ |  |  | 312 |  |  |  | 3136112 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| ${ }_{3}^{285}$ |  |  | 289 |  |  |  | 3136113 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 341 |  |  | 390 |  |  |  | 3136114 Dawson |  |  |  | Proserpine Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 158 |  |  | 180 |  |  |  | 3136115 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 176 |  |  | 328 176 |  |  |  | 3136116 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 261 |  |  | 294 |  |  |  | 3136118 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| ${ }^{239}$ |  |  | 279 |  |  |  | 3136119 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 233 3 |  |  | 267 3 |  |  |  | 3136120 Dawson |  |  |  | Proserpine | Whitsunday Whitsunday | Mackay | Whitsundsay Regional Whitsundsay Regional |
| 236 |  |  | 243 |  |  |  | 3136122 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |
| 174 | 5,799 | 13,313 | 179 | 6,125 | 14,229 | 117,262 | 3136123 Dawson |  |  |  | Proserpine | Whitsunday | Mackay | Whitsundsay Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 Tdig code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 340 |  |  | 343 |  |  | 3136201 Longman |  |  |  | Beachmere-Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 211 |  |  | 217 |  |  | 3136202 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 826 |  |  | 887 |  |  | 3136203 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3136204 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 396 |  |  | 411 |  |  | 3136205 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 682 |  |  | 715 |  |  | 3136206 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 204 |  |  | 209 |  |  | 3136207 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 388 |  |  | 414 |  |  | 3136208 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 283 |  |  | 291 |  |  | 3136209 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 258 |  |  | 260 |  |  | 3136210 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 252 |  |  | 251 |  |  | 3136211 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 199 |  |  | 200 |  |  | 3136212 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 258 |  |  | 268 |  |  | 3136213 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 521 |  |  | 536 |  |  | 3136214 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 317 |  |  | 331 |  |  | 3136215 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 281 |  |  | 305 |  |  | 3136216 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 451 |  |  | 466 |  |  | 3136217 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 244 |  |  | 253 |  |  | 3136218 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 519 |  |  | 557 |  |  | 3136219 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 322 |  |  | 337 |  |  | 3136220 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 487 |  |  | 499 |  |  | 3136221 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 199 |  |  | 203 |  |  | 3136222 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 233 |  |  | 239 |  |  | 3136223 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 417 |  |  | ${ }^{426}$ |  |  | 3136224 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 207 |  |  | 219 |  |  | 3136225 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 418 |  |  | 434 |  |  | 3136226 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 441 |  |  | 457 |  |  | 3136227 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 323 |  |  | 327 |  |  | 3136228 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 361 |  |  | 380 |  |  | 3136229 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 397 |  |  | 429 |  |  | 3136230 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 279 |  |  | 285 |  |  | 3136231 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 256 | 10,970 |  | 265 | 11,414 |  | 3136232 Longman |  |  |  | Beachmere - Sandstone Point | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 331 |  |  | 344 |  |  | 3136301 Longman | Fisher | 331 | 344 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 512 |  |  | 513 |  |  | 3136302 Longman | Fisher | 512 | 513 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 362 |  |  | 359 |  |  | 3136303 Longman | Fisher | 362 | 359 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 309 |  |  | 309 |  |  | 3136304 Longman | Fisher | 309 | 309 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 295 |  |  | 296 |  |  | 3136305 Longman | Fisher | 295 | 296 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 432 |  |  | 434 |  |  | 3136306 Longman | Fisher | 432 | 434 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 186 |  |  | 186 |  |  | 3136307 Longman | Fisher | 186 | 186 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 278 |  |  | 279 |  |  | 3136308 Longman | Fisher | 278 | 279 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 333 |  |  | 333 |  |  | 3136309 Longman | Fisher | 333 | 333 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 250 |  |  | 250 |  |  | 3136310 Longman | Fisher | 250 | 250 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 315 |  |  | 316 |  |  | 3136311 Longman | Fisher | 315 | 316 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 334 |  |  | 334 |  |  | 3136312 Longman | Fisher | 334 | 334 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 154 |  |  | 153 |  |  | 3136313 Longman | Fisher | 154 | 153 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 429 |  |  | 430 |  |  | 3136314 Longman | Fisher | 429 | 430 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 425 |  |  | 427 |  |  | 3136315 Longman | Fisher | 425 | 427 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 319 |  |  | 320 |  |  | 3136316 Longman | Fisher | 319 | 320 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 386 |  |  | 386 |  |  | 3136317 Longman | Fisher | 386 | 386 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 303 |  |  | 304 |  |  | 3136318 Longman | Fisher | 303 | 304 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 835 |  |  | 837 |  |  | 3136319 Longman | Fisher | 835 | 837 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3136320 Longman | Fisher | 0 |  | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3136320 Longman | Fisher | 0 | 0 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3136321 Longman | Fisher | 0 | 0 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 293 |  |  | 293 |  |  | 3136322 Longman | Fisher | 293 | 293 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 396 458 |  |  | 396 458 |  |  | ${ }_{3136323} 313624$ Longman | ${ }^{\text {Fisher }}$ | 396 458 | 396 458 | Bribie Island Bribie Iland | Bribie - Beachmere Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional Moreton Bay Reional |
| ${ }_{2}^{425}$ |  |  | 224 |  |  | ${ }_{31363325}^{313634}$ Longman | ${ }^{\text {Fisher }}$ | ${ }_{225}^{425}$ | ${ }_{2} 224$ |  | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regregional |
| 349 |  |  | 350 |  |  | 3136326 Longman | Fisher | 349 | 350 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 182 |  |  | 179 |  |  | 3136327 Longman | Fisher | 182 | 179 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 220 |  |  | 216 |  |  | 3136328 Longman | Fisher | 220 | 216 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 472 |  |  | 473 |  |  | 3136329 Longman | Fisher | 472 | 473 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3136330 Longman | Fisher | 0 | 0 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 587 |  |  | 587 |  |  | 3136331 Longman | Fisher | 587 | 587 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 453 302 |  |  | 447 |  |  | 3136332 Longman | Fisher Fisher | 453 302 | 447 | Bribie Bribie Iland Isand | Bribie - Beachmere Bribie - Beachmere | Moreton Bay - North Moreton Bay - North | Moreton Bay Regional Moreton Bay Regional |
| 340 <br> 20 |  |  | 237 |  |  | 3136334 Loongman | Fisher | 240 | 237 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regioional |
| 382 |  |  | 383 |  |  | 3136335 Longman | Fisher | 382 | 383 | Bribie sland | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 547 |  |  | 548 |  |  | 3136336 Longman | Fisher | 547 | 548 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 203 |  |  | 199 |  |  | 3136337 Longman | Fisher | 203 | 199 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 345 |  |  | 346 |  |  | 31136338 Longman | Fisher | 345 | 346 250 | Bribie Island Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 250 369 |  |  | 250 |  |  | 3136339 Longman | Fisher | 250 369 | 250 370 | Sribie sland Bribie Island | Bribie - Beachmere Bribie - Beachmere | Moreto Bay - North | Moreton Bay Regional |
| 359 |  |  | 381 |  |  | 31363341 Longman | ${ }^{\text {Fisher }}$ | 359 | 381 | Stible | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 247 |  |  | 247 |  |  | 3136342 Longman | Fisher | 247 | 247 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 339 |  |  | 339 |  |  | 3136343 Longman | Fisher | 339 | 339 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 123 |  |  | 123 |  |  | 3136344 Longman | Fisher | 123 | 123 | Bribie Island | Bribie - Beachmere | Moreton Bay - North | Moreton Bay Regional |
| 409 | 14,538 ${ }^{\text {25,508 }}$ |  | 410 | 14,569 $\quad 25,983$ |  | 3136345 Longman | Fisher | 409 | 410 | Bribie Island | Bribie- Beachmere | Moreton Bay - North | Moreton Bay Regional |
|  |  |  |  |  |  | Longman | $\begin{aligned} & \text { Fisher } \\ & \text { Fisher } \end{aligned}$ | $\begin{gathered} 14,538 \\ 0 \end{gathered}$ | $\begin{gathered} 14,569 \\ 0 \end{gathered}$ |  |  |  | Moreton Bay Regional Sunshine Coast Regional |





| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 Tdig code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 452 |  |  | 449 |  |  | 3137347 Petrie | Longman | 452 | 449 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 474 |  |  | 479 |  |  | 3137348 Petrie | Longman | 474 | 479 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 315 |  |  | 349 |  |  | 3137349 Petrie | Longman | 315 | 349 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 327 |  |  | 325 |  |  | 3137350 Petrie | Longman | 327 | 325 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 414 |  |  | 453 |  |  | 3137351 Petrie | Longman | 414 | 453 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 227 |  |  | 242 |  |  | 3137352 Petrie | Longman | 227 | 242 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 263 |  |  | 303 |  |  | 3137353 Petrie | Longman | 263 | 303 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 222 |  |  | 235 |  |  | 3137354 Petrie | Longman | 222 | 235 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 238 |  |  | 258 |  |  | 3137355 Petrie | Longman | 238 | 258 | Deception Bay | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 222 | 14,485 |  | 233 | 15,346 |  | 3137356 Petrie | Longman | 222 | 233 | Deception Bay | Narangba- Burpengary | Moreton Bay - North | Moreton Bay Regional |
|  |  |  |  |  |  | $\begin{aligned} & \text { Pentre } \\ & \text { Petrie } \end{aligned}$ | Longman | $\begin{gathered} 14,198 \\ \hline 287 \end{gathered}$ | $\begin{gathered} \frac{25,065}{18,51} \\ \hline \end{gathered}$ |  |  |  |  |
| 169 |  |  | 177 |  |  | 3137401 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 225 |  |  | 242 |  |  | 3137402 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 301 |  |  | 339 |  |  | 3137403 Longman |  |  |  | Morayfield | Narangba- - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 263 |  |  | 289 |  |  | 3137404 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 199 |  |  | 217 |  |  | 3137405 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 199 |  |  | 215 |  |  | 3137406 Longman |  |  |  | Moraytield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 319 |  |  | 326 |  |  | 3137407 Longman |  |  |  | Morayfield | Narangba- - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 216 |  |  | 237 |  |  | 3137408 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 260 |  |  | 269 |  |  | 3137409 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 217 |  |  | 228 |  |  | 3137410 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 301 |  |  | 313 |  |  | 3137411 Longman |  |  |  | Moraytield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 244 |  |  | 263 |  |  | 3137412 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 246 |  |  | 263 |  |  | 3137413 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 204 |  |  | 211 |  |  | 3137414 Longman |  |  |  | Morayfield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 151 | 3,514 |  | 159 | 3,748 |  | 3137415 Longman |  |  |  | Moraytield | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 239 |  |  | 263 |  |  | 3137501 Longman |  |  |  | Narangba | Narangba- - Burenengary | Moreton Bay - North | Moretoon Bay Regional |
| 380 |  |  | 422 |  |  | 3137502 Longman |  |  |  | Narangba | Narangba - Burpengary Narangba - Burpengary | Moreton Bay - North Moreton Bay - North | Moreton Bay Regional |
| 280 179 |  |  | 195 |  |  | ${ }_{3137503} 3104$ Longman |  |  |  | Narangba <br> Narangba | Narangba - Burpengary Narangba - Burpengary | Moreton Bay - North Moreton Bay - North | Moreton Bay Regional Moreton Bay Regional |
| 352 |  |  | 407 |  |  | 3137505 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 147 |  |  | 152 |  |  | 3137506 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 203 |  |  | 217 |  |  | 3137507 Longman |  |  |  | Narangba | Narangba- - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 1,326 |  |  | 1,530 |  |  | 3137508 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 340 |  |  | 356 |  |  | 3137509 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 351 |  |  | 367 |  |  | 3137510 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 228 |  |  | 243 |  |  | 3137511 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 761 |  |  | 893 |  |  | 3137512 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 507 |  |  | 578 |  |  | 3137513 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 314 |  |  | 329 |  |  | 3137514 Longman |  |  |  | Narangba | Narangba - Burpengary Narangba - Burengary | Moreton Bay - North | Moretoo Bay Regional |
| ${ }_{273}^{476}$ |  |  | 460 289 |  |  | 3137515 Longman |  |  |  | Narangba <br> Narangba | Narangba - Burpengary Narangba - Burpengary | Moreton Bay - North Moreton Bay - North | Moreton Bay Regional Moreton Bay Regional |
| 297 |  |  | 314 |  |  | 3137517 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 253 |  |  | 273 |  |  | 3137518 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 259 |  |  | 274 |  |  | 3137519 Longman |  |  |  | Narangba | Narangba- - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 234 |  |  | 240 |  |  | 3137520 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 198 |  |  | 215 |  |  | 3137521 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 332 |  |  | 363 |  |  | 3137522 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 429 |  |  | 490 |  |  | 3137523 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 252 |  |  | 277 |  |  | 3137524 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| ${ }^{223}$ |  |  | 467 |  |  | 3137525 Longman |  |  |  | Narangba | Narangba- - uruengary | Moreton Bay - North | Moreton Bay Regional |
| 260 |  |  | 282 |  |  | 3137526 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 178 304 |  |  | 200 |  |  | 3137527 Longman |  |  |  | Narangba | Narangba- Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 386 |  |  | ${ }_{415}$ |  |  | 3137529 Loongman |  |  |  | Narangba | Narangba - - uurpengarary | Moreton Bay - North | Moreton Bay Regioional |
| 293 |  |  | 311 |  |  | 3137530 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 421 |  |  | 453 |  |  | 3137531 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 2 |  |  | 2 |  |  | 3137532 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 174 |  |  | 189 |  |  | 3137533 Longman |  |  |  | Narangba | Narangba- - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 186 |  |  | 191 |  |  | 3137354 Longman |  |  |  | Narangba | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 148 | 11,325 |  | 151 | 12,431 |  | 3137535 Longman |  |  |  | Narangba | Narangba - Burpengary Narangba - Burengary | Moreton Bay - North | Moreton Bay Regional |
| 297 |  |  | 314 |  |  | 3137602 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 279 |  |  | 290 |  |  | 3137603 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 284 |  |  | 297 |  |  | 3137604 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 215 |  |  | 220 |  |  | 3137605 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 329 |  |  | 334 |  |  | 3137606 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| ${ }_{2}^{221}$ |  |  | 232 |  |  | 3137607 Longman |  |  |  | Upper Caboolture | Narangba - Burpengary | Moreton Bay - North | Moreton Bay Regional |
| 344 | $\begin{array}{ll}2,220 & 40,924\end{array}$ |  | 370 | $\begin{array}{ll}2,323 & 43,811\end{array}$ |  | 3137609 Longman |  |  |  | Upper Caboolture | Narangba - Burengriary | Moreton Bay - North | Moreton Bay Regeional |
| 3 |  |  | 3 |  |  | 3137701 Petrie |  |  |  | Clontarf | Reddilife | Moreton Bay - North | Moreton Bay Regional |
| 37 |  |  | 37 |  |  | 3137702 Petrie |  |  |  | clontarf | Redcliffe | Moreton Bay - North | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3137703 Petrie |  |  |  | Clontarf | Redcliffe | Moreton Bay - North | Moreton Bay Regional |
| 219 |  |  | 227 |  |  | ${ }^{3137704}$ Petrie |  |  |  | Clontarf | Redsliffe | Moreton Bay - North | Moreton Bay Regional |
| 303 260 |  |  | 303 265 |  |  | ${ }_{31377706 \text { Petrrie }}^{313705}$ |  |  |  | Clontarf Clontaff | Reddifife Redclife | Moreton Bay - North Moreton Bay - North | Moreton Bay Regional |
| 442 |  |  | 475 |  |  | 3137707 Petrie |  |  |  | Clontarf | Redcliffe | Moreton Bay - North | Moreton Bay Regional |
| 388 |  |  | 383 |  |  | 3137708 Petrie |  |  |  | Clontarf | Redcliffe | Moreton Bay - North | Moreton Bay Regional |
|  |  |  |  |  |  | 3137709 Petrie |  |  |  | Clontarf | Redcliffe | Moreton Bay - North | Moreton Bay Regional |




| SA1 | $\underset{S S A 2_{2}^{c}}{\substack{\text { curent } 6 / 1 / 17 \\ S A 3}}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {SA1 }}$ |  | SA4 | SA1 |  | SA4 | 3138224 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 520 |  |  | 533 |  |  | 3138225 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 211 |  |  | 223 |  |  | 3138226 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 258 |  |  | 270 |  |  | 3138227 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 275 |  |  | 304 |  |  | 3138228 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 262 |  |  | 292 |  |  | 3138229 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 239 |  |  | 265 |  |  | 3138230 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 275 |  |  | 284 |  |  | 3138231 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 218 |  |  | 231 |  |  | 3138232 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 343 |  |  | 395 |  |  | 3138233 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 398 |  |  | 413 |  |  | 3138234 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 289 |  |  | 314 |  |  | 3138235 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 227 |  |  | 233 |  |  | 3138236 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 258 |  |  | 265 |  |  | 3138237 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 206 |  |  | 218 |  |  | 3138238 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 271 |  |  | 278 |  |  | 3138239 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 282 |  |  | 310 |  |  | 3138240 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 154 | 11,553 |  | 159 | 12,260 |  | 3138241 Dickson |  |  |  | Albany Creek | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 350 |  |  | 381 |  |  | 3138301 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 265 |  |  | 288 |  |  | 3138302 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 234 |  |  | 258 |  |  | 3138303 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 249 |  |  | 285 |  |  | 3138304 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 163 |  |  | 169 |  |  | 3138305 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 182 |  |  | 196 |  |  | 3138306 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 200 |  |  | 213 |  |  | 3138307 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 529 |  |  | 614 |  |  | 3138308 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 306 |  |  | 331 |  |  | 3138309 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 171 |  |  | 190 |  |  | 3138310 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 376 |  |  | 409 |  |  | 3138311 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 397 |  |  | 446 |  |  | 3138312 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 1,094 |  |  | 1,213 |  |  | 3138313 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 1,049 |  |  | 1,110 |  |  | 3138314 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 190 |  |  | 211 |  |  | 3138315 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 431 |  |  | 493 |  |  | 3138316 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 216 |  |  | 247 |  |  | 3138317 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 220 |  |  | 229 |  |  | 3138318 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 476 |  |  | 525 |  |  | 3138319 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 307 |  |  | 338 |  |  | 3138320 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 337 471 |  |  | 368 |  |  | ${ }_{3138321}^{313822}$ Dickson |  |  |  | Cashmere | Hills District Hill District | Moreton Bay- South | Moretoo Bay Regional |
| ${ }_{353}^{471}$ |  |  | 533 392 |  |  | ${ }_{31383223}$ Dicksson |  |  |  | Cashmere | $\underset{\text { Hill }}{\substack{\text { Hills District } \\ \text { Histrict }}}$ | Moreton Bay - South Moreton Bay-South | Moreton Bay Regional Moreton Bay Regional |
| 221 |  |  | 242 |  |  | 3138324 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 272 |  |  | 302 |  |  | 3138325 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 539 |  |  | 627 |  |  | 3138326 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 230 |  |  | 251 |  |  | 3138327 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 416 |  |  | 459 |  |  | 3138328 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 999 |  |  | 1,051 |  |  | 3138329 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 324 |  |  | 354 |  |  | 3138330 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 181 |  |  | 196 |  |  | 3138331 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 423 |  |  | 475 |  |  | 3138332 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 366 | 12,537 |  | 388 | 13,784 |  | 3138333 Dickson |  |  |  | Cashmere | Hills District | Moreton Bay-S South | Moreton Bay Regional |
| ${ }^{451}$ |  |  | 515 |  |  | 3133401 Dickson |  |  |  | Dayboro | Hills District Hill District | Moreton Bay- South | Moreton Bay Regional |
| 190 268 |  |  | 195 274 |  |  | 3138402 Dickson |  |  |  | Dayboro Dayboro |  | Moreton Bay - South Moreton Bay- South | Moreton Bay Regional Moreton Bay Regional |
| 171 |  |  | 182 |  |  | 3138404 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 197 |  |  | 207 |  |  | 3138405 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 183 |  |  | 183 |  |  | 3138406 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 238 |  |  | 254 |  |  | 3138407 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 244 |  |  | 254 |  |  | 3138408 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 237 |  |  | 260 |  |  | 3138409 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 392 211 |  |  | ${ }_{248}$ |  |  | ${ }_{3138410}$ Dickson |  |  |  | Dayboro Dayboro |  | Moreton Bay - South | Moreton Bay Regional |
| 310 |  |  | 343 |  |  | 3138412 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 298 |  |  | 309 |  |  | 3138413 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 282 |  |  | 301 |  |  | 3138414 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 291 |  |  | 313 |  |  | 3138415 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 176 248 |  |  | 182 |  |  | 3138416 Dickson |  |  |  | Dayboro | ${ }_{\text {Hill }} \begin{aligned} & \text { Hills District } \\ & \text { Hill } \\ & \text { district }\end{aligned}$ | Moreton Bay - South | Moreton Bay Regional |
| ${ }_{3}^{248}$ |  |  | 415 |  |  | 3138417 Dickson |  |  |  | Dayboro Dayboro | ${ }_{\text {Hills }}$ Hill District | Moreton Bay- South | Moreton Bay Regegional |
| 435 |  |  | 496 |  |  | 3138419 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 390 |  |  | 423 |  |  | 3138420 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 420 | 6,010 |  | 470 | 6,491 |  | 3138421 Dickson |  |  |  | Dayboro | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 359 |  |  | 390 |  |  | 3138501 Dickson 3138502 Dickson |  |  |  | Eatons Hill | Hills Hills District Histrict | Moreton Bay - South | Moreton Bay Regional |
| 357 <br> 234 |  |  | 370 258 |  |  | 3138502 Dickson 3138503 Dickson |  |  |  | ${ }_{\text {E }} \begin{aligned} & \text { Eatons Hill } \\ & \text { Eatons Hill }\end{aligned}$ | $\underset{\substack{\text { Hills District } \\ \text { Hills District }}}{\text { a }}$ | Moreton Bay-South Moreton Bay-South | Moreton Bay Regional Moreton Bay Regional |
| 280 |  |  | 320 |  |  | 3138504 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay-South | Moreton Bay Regional |
| 280 |  |  | 298 |  |  | 3138505 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 167 |  |  | 183 |  |  | 3138506 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 305 328 |  |  | 318 |  |  | 31385507 Dickson |  |  |  | ${ }_{\text {Eatons }} \begin{aligned} & \text { Eaill } \\ & \text { Eatons Hill }\end{aligned}$ | $\underset{\text { Hill }}{\substack{\text { Hills District } \\ \text { Hill } \\ \text { Distict }}}$ | Moreto Bay - South | Moreton Bay Regional |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Moreton Bay Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 TJIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 |  |  | 310 |  |  | 3138509 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay- South | Moreton Bay Regional |
| 173 |  |  | 190 |  |  | 3138510 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 431 |  |  | 505 |  |  | 3138511 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 174 |  |  | 190 |  |  | 3138512 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 223 |  |  | 234 |  |  | 3138513 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 341 |  |  | 349 |  |  | 3138514 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 345 |  |  | 402 |  |  | 3138515 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 155 |  |  | 172 |  |  | 3138516 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 253 |  |  | 293 |  |  | 31385517 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay- South | Moreton Bay Regional |
| 226 |  |  | 243 |  |  | 3138518 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moretoo Bay Regional |
| 322 |  |  | 344 |  |  | 3138519 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 161 | 5,400 |  | 168 | 5,904 |  | 3138520 Dickson |  |  |  | Eatons Hill | Hills District | Moreton Bay - South | Moretoo Bay Regional |
| 227 |  |  | 230 |  |  | 31386001 Dickson |  | 227 | 230 | Hills District | Hills District | Moreton Bay- South | Moreton Bay Regional |
| 401 |  |  | 454 |  |  | 3138602 Dickson |  | 401 | 454 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 348 |  |  | 355 |  |  | 3138603 Dickson |  | 348 | 355 | Hills District | Hills District | Moreton Bay- South | Moretoon Bay Regional |
| 198 |  |  | 219 |  |  | 3138604 Dickson |  | 198 | 219 | \| Hills District | Hills District | Moreton Bay - South Moreton Bay-South | Moreton Bay Regional Moreton Bay Reional |
| 361 |  |  | 393 |  |  | 3138605 Dickson |  | 361 | 393 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 151 |  |  | 156 |  |  | 3138606 Dickson |  | 151 | 156 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 383 |  |  | 395 |  |  | 3138607 Dickson |  | 383 | 395 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 307 |  |  | 318 |  |  | 3138608 Dickson |  | 307 | 318 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 408 |  |  | 449 |  |  | 3138609 Dickson |  | 408 | 449 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 365 |  |  | 392 |  |  | 3138610 Dickson |  | 365 | 392 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 157 |  |  | 165 |  |  | 3138611 Dickson |  | 157 | 165 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 404 |  |  | 430 |  |  | 3138612 Dickson |  | 404 | 430 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 224 |  |  | 238 |  |  | 3138613 Dickson |  | 224 | 238 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 371 |  |  | 456 |  |  | 3138614 Dickson |  | 371 | 456 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 263 |  |  | 279 |  |  | 3138615 Dickson |  | 263 | 279 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 286 |  |  | 300 |  |  | 3138616 Dickson |  | 286 | 300 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 241 |  |  | 246 |  |  | 3138617 Dickson |  | 241 | 246 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 393 |  |  | 422 |  |  | 3138618 Dickson |  | 393 | 422 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 171 |  |  | 179 |  |  | 3138619 Dickson |  | 171 | 179 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| ${ }^{486}$ |  |  | 567 |  |  | ${ }^{3138620}$ Dickson |  | 486 | 567 4 | Hills District Hills District | ${ }_{\substack{\text { cills } \\ \text { Hills District } \\ \text { Histict }}}$ | Moreton Bay - South | Moreton Bay Regional |
| 171 |  |  | 187 |  |  | ${ }_{31388221} \begin{aligned} & \text { dicksson }\end{aligned}$ |  | 171 | 187 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 356 |  |  | 385 |  |  | 3138622 Dickson |  | 356 | 385 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 151 |  |  | 153 |  |  | 3138623 Dickson |  | 151 | 153 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 172 |  |  | 183 |  |  | 3138624 Dickson |  | 172 | 183 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 423 |  |  | 451 |  |  | 3138625 Dickson |  | 423 | 451 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 165 |  |  | 180 |  |  | 3138626 Dickson |  | 165 | 180 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3138627 Dickson |  | 0 | 0 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 227 |  |  | 243 |  |  | 3138628 Dickson |  | 227 | 243 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 241 |  |  | 270 |  |  | 3138629 Dickson |  | 241 | 270 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 182 |  |  | 192 |  |  | 3138630 Dickson |  | 182 | 192 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| ${ }^{230}$ |  |  | 246 |  |  | 3138631 Dickson |  | ${ }^{230}$ | 246 578 | \|hils District | Hills District | Moreton Bay- South | Moretoon Bay Regional |
| 493 |  |  | 578 284 |  |  | 3138632 Dickson |  | 493 | 578 284 | $\left\lvert\, \begin{aligned} & \text { Hills } \\ & \text { Hills District } \\ & \text { District }\end{aligned}\right.$ | $\underset{\text { Hills District }}{\text { Hill }}$ | Moreton Bay-South Moreton Bay-South | Moreton Bay Regional Moreton Bay Regional |
| ${ }_{513}^{264}$ |  |  | 284 597 |  |  | ${ }_{31388634} 31368$ Dicksson |  | 264 513 | 284 597 |  | $\underset{\text { Hill }}{\substack{\text { Hills District } \\ \text { Histict }}}$ | Moreton Bay- South | Moreton Bay Regional |
| 258 |  |  | 272 |  |  | 3138635 Dickson |  | 258 | 272 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 375 |  |  | 401 |  |  | 3138636 Dickson |  | 375 | 401 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 179 |  |  | 198 |  |  | 3138637 Dickson |  | 179 | 198 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 276 |  |  | 291 |  |  | 3138638 Dickson |  | 276 | 291 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 304 |  |  | 320 |  |  | 3138639 Dickson |  | 304 | 320 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 268 |  |  | 282 |  |  | 3138640 Dickson |  | 268 | 282 | \|hill District | Hills District | Moreton Bay-South | Moreton Bay Regional |
| 154 |  |  | 168 |  |  | 3138641 Dickson |  | 154 | 168 <br> 298 |  | Hills District | Moreton Bay- South | Moreton Bay Regional |
| 255 |  |  | 274 |  |  | 3138642 Dickson |  | 255 | 274 | ${ }^{\text {Hellils District }}$ | Hills District Hill District | Moreton Bay - South | Moreton Bay Regional |
| 369 |  |  | 407 |  |  | 31386644 Dicicsson |  | 369 | 407 | ${ }^{\text {Helills District }}$ | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 336 |  |  | 379 |  |  | 3138645 Dickson |  | 336 | 379 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 272 |  |  | 316 |  |  | 3138646 Dickson |  | 272 | 316 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 430 |  |  | 444 |  |  | 3138647 Dickson |  | 430 | 444 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 357 303 |  |  | 408 337 |  |  | 3138648 Dickson |  | 357 303 | 408 | ${ }^{\text {Hills }}$ Histrict | Hills District Hills District | Moreton Bay - South | Moreton Bay Regional |
| 257 |  |  | 3378 <br> 18 |  |  | 31388650 Dicksson |  | 257 | 3378 <br> 18 | ${ }^{\text {Helilils District }}$ | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 150 |  |  | 168 |  |  | 3138651 Dickson |  | 150 | 168 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 219 |  |  | 224 |  |  | 3138652 Dickson |  | 219 | 224 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 237 |  |  | 251 |  |  | 3138653 Dickson |  | 237 | 251 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 313 289 |  |  | 348 319 |  |  | 3138654 Dickson |  | 313 289 | 348 319 |  | Hills District Hills District | Moreton Bay - South | Moreton Bay Regional |
| 285 |  |  | 319 |  |  | 3138655 Dickson |  | 285 | 319 270 | ${ }^{\text {Hill s District }}$ | ${ }_{\text {Hill }}$ Hills District | Moreton Bay - South | Moreton Bay Regional |
| 247 |  |  | 279 |  |  | 3138657 Dickson |  | 247 | 279 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 230 |  |  | 243 |  |  | 3138658 Dickson |  | 230 | 243 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 233 |  |  | 235 |  |  | 3138659 Dickson |  | 233 | 235 | Hills District | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 184 |  |  | 195 |  |  | 3138660 Dickson |  | 184 | 195 | ${ }^{\text {Hills }}$ District |  | Moreton Bay - South | Moreton Bay Regional |
|  | 16,754 |  | 8 | 18,170 |  | 3138661 Dickson |  | 16,751 | $\stackrel{8}{18,166}$ |  |  | Moreton Bay- South | Moreton Bay Regional |
|  |  |  |  |  |  | Ryan | Dickson | 3 | 4 |  |  |  | Moreton Bay Regional |
| 350 |  |  | 384 |  |  | 3138701 Dickson |  |  |  | Samford Valley | Hills District | Moreton Bay - South | Moreton Bay Regional |
| 243 |  |  | 309 262 |  |  | 3138702 Dickson 3138703 Dickson |  |  |  | Samford Valley Samford Valley | $\underset{\substack{\text { Hills District } \\ \text { Hills District }}}{ }$ | Moreton Bay-South Moreton Bay-South | Moreton Bay Regional Moreton Bay Regional |
| 322 |  |  | 349 |  |  | 3138704 Dickson |  |  |  | Samford Valley | Hills District | Moreton Bay - South | Moreton Bay Regional |




| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7dig coie carrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 252 |  |  | 265 |  |  | 3139204 Dickson |  |  |  | Lawnton | Strathpine ${ }^{\text {a }}$ | Moreton Bay- South | Moreton Bay Regional |
| 270 |  |  | 285 |  |  | 3139205 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 381 |  |  | 405 |  |  | 3139206 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 488 |  |  | 557 |  |  | 3139207 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 354 |  |  | 360 |  |  | 3139208 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 197 |  |  | 218 |  |  | 3139209 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 155 |  |  | 158 |  |  | 3139210 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay- South | Moreton Bay Regional |
| 303 |  |  | 319 |  |  | 3139211 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 221 |  |  | 225 |  |  | 3139212 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 233 |  |  | 253 |  |  | 3139213 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 339 | 4,067 |  | 349 | 4,324 |  | 3139214 Dickson |  |  |  | Lawnton | Strathpine | Moreton Bay-South | Moreton Bay Regional |
| 148 |  |  | 166 |  |  | 3139301 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 264 |  |  | 273 |  |  | 3139302 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 180 |  |  | 182 |  |  | 3139303 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 207 |  |  | 214 |  |  | 3139304 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 173 |  |  | 197 |  |  | 3139305 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 282 |  |  | 290 |  |  | 3139306 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 294 |  |  | 317 |  |  | 3139307 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 322 |  |  | 330 |  |  | 3139308 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 267 |  |  | 320 |  |  | 3139309 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 200 |  |  | 204 |  |  | 3139310 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 279 |  |  | 306 |  |  | 3139311 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 269 |  |  | 299 |  |  | 3139312 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 166 |  |  | 170 |  |  | 3139313 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 238 |  |  | 258 |  |  | 3139314 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 160 |  |  | 185 |  |  | 3139335 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 314 |  |  | 334 |  |  | 3139316 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 249 407 |  |  | 286 482 |  |  | 31393317 Dickson |  |  |  | Petrie | Strathpine Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 140 |  |  | 482 |  |  | 3139319 Dickson |  |  |  | ${ }^{\text {Petrie }}$ | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 411 |  |  | 421 |  |  | 3139320 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 0 |  |  | 0 |  |  | 3139321 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 284 |  |  | 291 |  |  | 3139322 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 246 |  |  | 253 |  |  | 3139323 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 272 |  |  | 294 |  |  | 3139324 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 235 | 6,007 |  | 261 | 6,489 |  | 3139325 Dickson |  |  |  | Petrie | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 178 |  |  | 192 |  |  |  |  |  |  | Strathpine - Brendale Strathine - Brendale | Strathpine Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 306 |  |  | 348 |  |  | 3139403 Dickson |  |  |  | Strather ${ }^{\text {Strathe }}$ Stine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 435 |  |  | 485 |  |  | 3139404 Dickson |  |  |  | Strathpine-Brendale | Strathpine | Moreton Bay-South | Moreton Bay Regional |
| 23 |  |  | 25 |  |  | 3139405 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 174 |  |  | 187 |  |  | 3139406 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 200 |  |  | 218 |  |  | 3139407 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 317 482 |  |  | 375 519 |  |  | 3139408 Dickson 3139409 Dickson |  |  |  | Strathpine - Brendale Strathine - Brendale | Strathpine Strathpine | Moreton Bay - South Moreton Bay- South | Moreton Bay Regional Moreton Bay Regional |
| 240 |  |  | 243 |  |  | 3139410 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 237 |  |  | 243 |  |  | 3139411 Dickson |  |  |  | Strathpine-Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 322 |  |  | 359 |  |  | 3139412 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 388 |  |  | 414 |  |  | 3139413 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 281 |  |  | 295 |  |  | 3139414 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 197 |  |  | 212 |  |  | 3139415 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 262 |  |  | 279 |  |  | 3139416 Dickson |  |  |  | Strathpine - Brendale | Strathpine strathpine | Moreton Bay - South | Moreton Bay Regional |
| 148 190 |  |  | 150 215 |  |  | 3139417 Dickson |  |  |  | Strathpine - Brendale Strathine - Brendale | Strathpine Strathpine | Moreton Bay - South Moreton Bay -South | Moreton Bay Regional Moreton Bay Regional |
| 240 |  |  | 261 |  |  | 3139419 Dickson |  |  |  | Strathpine- Brendale | strathpine | Moreton Bay - South | Moreton Bay Regional |
| 14 |  |  | 14 |  |  | 3139420 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay-South | Moreton Bay Regional |
| 425 |  |  | 426 |  |  | 3139421 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 305 |  |  | 336 |  |  | 3139422 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 343 |  |  | 367 |  |  | 3139423 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 300 |  |  | 311 |  |  | 3139424 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 427 |  |  | 445 |  |  | 3139425 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moretoon Bay - South | Moreton Bay Regional |
| 205 363 |  |  | 218 389 |  |  | 3139426 Dickson 3139427 Dickson |  |  |  | Strathpine - - Brendale Strathine - Brendale | Strathpine | Moreton Bay-South | Moreton Bay Regional |
| 340 |  |  | 372 |  |  | 3139428 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 260 |  |  | 285 |  |  | 3139429 Dickson |  |  |  | Strathpine - Brendale | Strathpine | Moreton Bay - South | Moretoon Bay Regional |
| 409 | 8,230 25,192 | 128,216 | 432 | 8,841 27,121 | 139,194 | 3139430 Dickson |  |  |  | Strathpine- Brendale | Strathpine | Moreton Bay - South | Moreton Bay Regional |
| 820 |  |  | 943 |  |  | 3139501 Leichhardt | Kennedy | 820 | 943 | Aurukun | Far North | Queensland - Outback | Aurukun |
| , | 822 |  | 3 | 946 |  | 3139502 Leichhardt ${ }_{\text {Leichhardt }}$ | Kennedy | $\stackrel{2}{822}$ | ${ }_{9} 9$ | Aurukun | Far North | Queensland-Outback | Aurukun |
| 357 |  |  | 389 |  |  | 3139601 Leichhardt | Kennedy | 357 | 389 | Cape York | Far North | Queensland - Outback | Hope Vale Aboriginal |
| 103 |  |  | 109 |  |  | 3139602 Leichhardt | Kennedy | 103 | 109 | Cape York | Far North | Queensland - Outback | Cook |
| 25 |  |  | 27 |  |  | 3139603 Leichhardt | Kennedy | 25 | 27 | Cape York | Far North | Queensland - Outback | cook |
| 312 |  |  | 340 |  |  | 3139604 Leichhardt 3139604 Leichhardt | Kennedy | 312 | 340 49 | Cape York | Far North Far North | Queensland - Outback | Cook Douglas |
| ${ }^{42}$ |  |  | ${ }^{49}$ |  |  | ${ }_{3}^{31396004}$ Leicichharardt | kennedy Kennedy | ${ }^{42}$ | 49 0 | Cape York Cape York | Far North | Queensland - Outback | Douglas Wujal Wujal Aboriginal |
| 188 |  |  | 187 |  |  | 3139605 Leichhardt | Kennedy | 188 | 187 | Cape York | Far North | Queensland - Outback | Wujal Wujal Aboriginal |
| 107 |  |  | 116 |  |  | 3139606 Leichhardt | Kennedy | 107 | 116 | Cape York | Far North | Queensland - Outback | cook |
| 329 |  |  | 350 |  |  | 3139607 Leichhardt | Kennedy | 329 | 350 | Cape York | Far North | Queensland - Outback | cook |
| $\underset{213}{0}$ |  |  | 215 |  |  | 3139608 Leichardt 3139608 Leichhardt | Kennedy Kennedy | $\stackrel{0}{213}$ | ${ }_{215}^{0}$ | Cape York Cape York | Far North Far North | Queensland - Outback | ${ }_{\text {Cook }}^{\text {Cooke }}$ Vale Aboriginal |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| SA1 | $\begin{aligned} & \text { current } 6 / 1 / 17 \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 | Projected 27/9/21 <br> SA2 SA3 | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 |  |  | 107 |  |  | 3139609 Leichhardt | Kennedy | 100 | 107 | Cape York | Far North | Queensland- Outback | cook |
| 171 |  |  | 184 |  |  | 3139610 Leichhardt | Kennedy | 171 | 184 | Cape York | Far North | Queensland - Outback | Mapoon Aboriginal |
| 21 |  |  | 24 |  |  | 3139611 Leichhardt | Kennedy | 21 | 24 | Cape York | Far North | Queensland - Outback | cook |
| 0 |  |  | , |  |  | 3139611 Leichhardt | Kennedy | 0 | 0 | Cape York | Far North | Queensland - Outback | Mapoon Aboriginal |
| 6 |  |  | 0 |  |  | 3139612 Leichhardt | Kennedy | 6 | 0 | Cape York | Far North | Queensland - Outback | Cook |
| 0 |  |  | 0 |  |  | 3139612 Leichhardt | Kennedy | 0 | 0 | Cape York | Far North | Queensland - Outback | Mapoon Aboriginal |
| 0 |  |  | 0 |  |  | 3139612 Leichhardt | Kennedy | 0 | 0 | Cape York | Far North | Queensland - Outback | Napranum Aboriginal |
| 0 |  |  | 0 |  |  | 3139612 Leichhardt | Kennedy | 0 | 0 | Cape York | Far North | Queensland - Outback |  |
| 580 |  |  | 631 |  |  | 3139613 Leichhardt | Kennedy | 580 | 631 | Cape York | Far North | Queensland - Outback | Napranum Aboriginal |
| 369 |  |  | 396 |  |  | 3139614 Leichhardt | Kennedy | 369 | 396 | Cape York | Far North | Queensland - Outback | Lockhart River Aboriginal |
| 14 |  |  | 16 |  |  | 3139615 Leichhardt | Kennedy | 14 | 16 | Cape York | Far North | Queensland - Outback | cook |
| 14 |  |  | 15 |  |  | 3139615 Leichhardt | Kennedy | 14 | 15 | Cape York | Far North | Queensland - Outback | Lockhart River Aboriginal |
| 156 |  |  | 179 |  |  | 3139616 Leichhardt | Kennedy | 156 | 179 | Cape York | Far Noth | Queensland - Outback | cook |
| 230 |  |  | 250 |  |  | 3139617 Leichhardt | Kennedy | 230 | 250 | Cape York | Far North | Queensland - Outback | cook |
| 258 |  |  | 285 |  |  | 3139618 Leichhardt | Kennedy | 258 | 285 | Cape York | Far North | Queensland - Outback | cook |
| 285 |  |  | 304 |  |  | 3139619 Leichhardt | kennedy | 285 | 304 | Cape York | Far North | Queensland - Outback | cook |
| 305 |  |  | 332 |  |  | 3139620 Leichhardt | Kennedy | 305 | 332 | Cape York | Far North | Queensland - Outback | cook |
| 136 |  |  | 141 |  |  | 3139621 Leichhardt | Kennedy | 136 | 141 | Cape York | Far North | Queensland - Outback | cook |
| 6 |  |  | 6 |  |  | 3139622 Leichhardt | Kennedy | 6 | 6 | Cape York | Far North | Queensland - Outback | cook |
| 117 | 4,444 |  | 129 | 4,781 |  | 3139623 Leichhardt | Kennedy | 117 | 129 | Cape York | Far North | Queensland - Outback | cook |
|  |  |  |  |  |  | Leichhardt | Kennedy | 2,510 | 2,715 |  |  |  |  |
|  |  |  |  |  |  | Leichhardt | Kennedy | 42 | 49 |  |  |  | Douglas |
|  |  |  |  |  |  | Leichhardt | Kennedy | 570 | 604 |  |  |  | Hope Vale Aboriginal |
|  |  |  |  |  |  | Leichhardt Leichhardt | Kennedy <br> Kennedy | $\begin{aligned} & 383 \\ & 171 \end{aligned}$ | $\begin{aligned} & 411 \\ & 184 \end{aligned}$ |  |  |  | Lockhart River Aborigina Mapoon Aboriginal |
|  |  |  |  |  |  | Leichhardt | Kennedy | 580 | 631 |  |  |  | Napranum Aboriginal |
|  |  |  |  |  |  | Leichhardt | Kennedy | 0 | 0 |  |  |  |  |
|  |  |  |  |  |  | Leichhardt | Kennedy | 188 | 187 |  |  |  | Wujal Wujal Aboriginal |
| 158 |  |  | 175 |  |  | 3139701 Kennedy | Maranoa | 158 | 175 | Croydon - Etheridge | Far North | Queensland - Outback | Etheridge |
| 192 |  |  | 213 |  |  | 3139702 Kennedy | Maranoa | 192 | 213 | Croydon - Etheridge | Far North | Queensland - Outback | Etheridge |
| 199 |  |  | 214 |  |  | 3139703 kennedy | Maranoa | 199 | 214 | Croydon - Etheridge | Far North | Queensland - Outback | Etheridge |
| 175 | 724 |  | 204 | 806 |  | 3139704 Kennedy | Maranoa | 175 | 204 | Croydon-Etheridge | Far North | Queensland - Outback | Croydon |
|  |  |  |  |  |  | Kennedy Kennedy | Maranoa <br> Marano | $\begin{aligned} & 175 \\ & 549 \\ & \hline \end{aligned}$ | 204 602 |  |  |  | Croydon Etheridge |
| 3 |  |  | 3 |  |  | 3139801 Leichhardt | Kennedy | 3 | 3 | Kowanyama - Pormpuraw | Far North | Queensland - Outback | Pormpuraw Aboriginal |
| 647 |  |  | 728 |  |  | 3139802 Leichhardt | Kennedy | 647 | 728 | Kowanyama - Pormpuraw | Far North | Queensland - Outback | Kowanyama Aboriginal |
| 0 |  |  | 0 |  |  | 3139803 Leichhardt | Kennedy | 0 | 0 | Kowanyama - Pormpuraw | Far North | Queensland - Outback | Kowanyama Aboriginal |
| 458 | 1,108 |  | 533 | 1,264 |  | 3139804 Leichhardt | Kennedy | 458 | 533 | Kowanyama - Pormpuraw | Far North | Queensland - Outback | Pormpuraw Aboriginal |
|  |  |  |  |  |  | Leichhardt | Kennedy | 647 | 728 |  |  |  | Kowanyama Aboriginal |
|  |  |  |  |  |  | Leichhardt | Kennedy | 461 | 536 |  |  |  | Pormpuraw Aboriginal |
| 0 |  |  | 0 |  |  | 3139901 Leichhardt | Kennedy | 0 | 0 | Northerrn Peninsula | Far North | Queensland - Outback | Northerm Peninsula |
| 0 |  |  | 0 |  |  | 3139902 Leichhardt | Kennedy | 0 | 0 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 556 |  |  | 628 |  |  | 3139903 Leichhardt | Kennedy | 556 | 628 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 187 |  |  | 209 |  |  | 3139904 Leichhardt | Kennedy | 187 | 209 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 136 |  |  | 149 |  |  | 3139905 Leichhardt | Kennedy | 136 | 149 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 174 |  |  | 199 |  |  | 3139906 Leichhardt | Kennedy | 174 | 199 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 281 |  |  | 329 |  |  | 3139907 Leichhardt | Kennedy | 281 | 329 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 19 |  |  | 19 |  |  | 3139908 Leichhardt | Kennedy | 19 | 19 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 21 |  |  | 22 |  |  | 3139909 Leichhardt | Kennedy | 21 | 22 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
| 2 | 1,376 |  | 2 | 1,557 |  | 3139910 Leichhardt | Kennedy | 2 | 2 | Northern Peninsula | Far North | Queensland - Outback | Northern Peninsula |
|  |  |  |  |  |  | Leichhardt | Kennedy | 1,376 | 1,557 |  |  |  |  |
| 150 |  |  | 156 |  |  | 3140001 Kennedy |  | 150 | 156 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 106 |  |  | 112 |  |  | 3140002 Kennedy |  | 106 | 112 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 232 |  |  | 244 |  |  | 3140003 Kennedy |  | 232 | 244 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 258 |  |  | 270 |  |  | 3140004 Kennedy |  | 258 | 270 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 213 |  |  | 226 |  |  | 3140005 Kennedy |  | 213 | 226 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 217 180 |  |  | 228 188 |  |  | 3140006 kennedy |  | 217 180 | 228 188 | Tablelands | $\xrightarrow{\text { Far North }}$ Far North | Queensland - Outback | Mareeba Mareeba |
| 10 |  |  | 10 |  |  | 3140007 Leichhardt | Kennedy | 10 | 10 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 224 |  |  | 235 |  |  | 3140008 Kennedy |  | 224 | 235 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 275 |  |  | 290 |  |  | 3140009 kennedy |  | 275 | 290 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 249 |  |  | 261 |  |  | 3140010 Kennedy |  | 249 | 261 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 188 |  |  | 200 |  |  | 3140011 Kennedy |  | 188 | 200 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 215 |  |  | 230 |  |  | 3140012 Kennedy |  | 215 | 230 | Tablelands | Far North | Queensland - Outback | Mareeba |
| ${ }^{313}$ |  |  | ${ }^{333}$ |  |  | 3140013 Kennedy |  | 313 | 333 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 332 |  |  | 354 |  |  | 3140014 Kennedy |  | 332 | 354 | Tablelands | Far North | Queensland - Outback | Mareeba |
| 180 | 3,342 |  | 192 | 3,529 |  | 3140015 Kennedy |  | 180 | 192 | Tablelands | Far North | Queensland - Outback | Mareeba |
|  |  |  |  |  |  | Leichhardt | Kennedy | $\begin{gathered} 10 \\ 3,332 \end{gathered}$ | $\begin{gathered} 10 \\ 3,519 \end{gathered}$ |  |  |  |  |
| 0 |  |  | 0 |  |  | 3140101 Leichhardt | Kennedy | 0 | , | Torres | Far North | Queensland - Outback | Torres |
| 0 |  |  | 0 |  |  | 3140102 Leichhardt | Kennedy | 0 | 0 | Torres | Far North | Queensland - Outback | Torres |
| 0 |  |  | 0 |  |  | 3140103 Leichhardt | Kennedy | 0 | 0 | Torres | Far North | Queensland - Outback | Torres |
| 0 |  |  | 0 |  |  | 3140104 Leichhardt | Kennedy | 0 | 0 | Torres | Far North | Queensland - Outback | Torres |
| 231 |  |  | 271 |  |  | 3140105 Leichhardt | Kennedy | 231 | 271 | Torres | Far North | Queensland - Outback | Torres |
| 139 |  |  | 155 |  |  | 3140106 Leichhardt | Kennedy | 139 | 155 | Torres | Far North | Queensland - Outback | Torres |
| 340 15 |  |  | 370 14 |  |  | ${ }_{31440108}^{31407}$ Leicichharardt | Kennedy | 340 15 | 14 14 | Torres | $\underset{\text { Far North }}{ }$ | Queensland - Outback | Torres |
| 313 |  |  | 349 |  |  | 3140109 Leichhardt | Kennedy | 313 | 349 | Torres | Far North | Queensland - Outback | Torres |
| 42 |  |  | 47 |  |  | 3140110 Leichhardt | Kennedy | 42 | 47 | Torres | Far North | Queensland - Outback | Torres |
|  |  |  |  |  |  | 3140111 Leichhardt | Kennedy | 2 | 2 | Torres | Far North | Queensland - Outback | Torres |



| ${ }^{\text {SA1 }}{ }_{321}$ | $\begin{aligned} & \text { current } 6 / 1 / 17 \\ & \text { SA2 } \\ & \text { SAB } \end{aligned}$ | SA4 | ${ }^{\text {SA1 }}{ }_{345}$ | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 } 21 \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 TDIG CODE 3140528 3 | Current CED Kennedy | If Changed Proposed CED Maranoa | Divided or T'ferred <br> SA2's - Current <br> 321 | Divided or T'ferred <br> SA2's - Projected <br> 345 | SA2_NAME_2011 | SA3_NAME_2011 Outback - North | SA4_NAME_2011 Queensland - Outback | LGA <br> Mount Isa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 339 |  |  | 397 |  |  | 3140529 k | Kennedy | Maranoa | 339 | 397 | Mount lsa | Outback - North | Queensland - Outback | Mount sa |
| 34 |  |  | 37 |  |  | 3140530 k | Kennedy | Maranoa | 34 | 37 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 301 |  |  | 318 |  |  | 3140531 | Kennedy | Maranoa | 301 | 318 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 166 |  |  | 187 |  |  | 3140532 | Kennedy | Maranoa | 166 | 187 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 0 |  |  | 0 |  |  | 3140533 | Kennedy | Maranoa | 0 | 0 | Mount lsa | Outback - North | Queensland - Outback | Mount sa |
| 259 |  |  | 282 |  |  | 3140534 | Kennedy | Maranoa | 259 | 282 | Mount tsa | Outback - North | Queensland - Outback | Mount tsa |
| 221 |  |  | 231 |  |  | 3140535 | Kennedy | Maranoa | 221 | 231 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 218 |  |  | 267 |  |  | 3140536 | Kennedy | Maranoa | 218 | 267 | Mount Isa | Outback - North | Queensland - Outback | Mount tsa |
| 155 |  |  | 169 |  |  | 3140537 k | Kennedy | Maranoa | 155 | 169 | Mount sa | Outback - North | Queensland - Outback | Mount sa |
| 143 |  |  | 168 |  |  | 3140538 | Kennedy | Maranoa | 143 | 168 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 167 |  |  | 177 |  |  | 3140539 k | Kennedy | Maranoa | 167 | 177 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 222 |  |  | 254 |  |  | 3140540 | Kennedy | Maranoa | 222 | 254 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 259 |  |  | 269 |  |  | 3140541 | Kennedy | Maranoa | 259 | 269 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 263 |  |  | 282 |  |  | 3140542 | Kennedy | Maranoa | 263 | 282 | Mount lsa | Outback - North | Queensland - Outback | Mount Isa |
| 189 |  |  | 221 |  |  | 3140543 | Kennedy | Maranoa | 189 | 221 | Mount Isa | Outback - North | Queensland - Outback | Mount tsa |
| 205 |  |  | 212 |  |  | 3140544 | Kennedy | Maranoa | 205 | 212 | Mount Isa | Outback - North | Queensland - Outback | Mount Isa |
| 166 |  |  | 180 |  |  | 3140545 | Kennedy | Maranoa | 166 | 180 | Mount lsa | Outback - North | Queensland - Outback | Mount sa |
| 284 |  |  | 328 |  |  | 3140546 K | Kennedy | Maranoa | 284 | 328 | Mount sa | Outback - North | Queensland - Outback | Mount lsa |
| 295 |  |  | 343 |  |  | 3140547 | Kennedy | Maranoa | 295 | 343 | Mount lsa | Outback - North | Queensland - Outback | Mount lsa |
| 198 |  |  | 254 <br> 128 |  |  | 3140548 | Kennedy | Maranoa | 198 | 254 | Mount sa | Outback - North Outback - North | Queensland - Outback | Mount lsa |
| 76 |  |  | 80 |  |  | 3140550 k | Kennedy | Maranoa | 76 | 80 | Mount sa | Outback - North | Queensland - Outback | Mount sa |
| 124 | 10,857 |  | 128 | 11,954 |  | 3140551 | Kennedy | Maranoa | 124 | 128 | Mount tsa | Outback - North | Queensland - Outback | Mount lsa |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 10,857 | 11,954 |  |  |  |  |
| 221 |  |  | ${ }^{246}$ |  |  | 3140601 k | Kennedy | Maranoa | 221 | 246 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 175 |  |  | 186 |  |  | 3140602 | Kennedy | Maranoa | 175 | 186 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 230 |  |  | 241 |  |  | 3140603 | Kennedy | Maranoa | 230 | 241 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 200 |  |  | 223 |  |  | 3140604 | Kennedy | Maranoa | 200 | 223 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 79 |  |  | 84 |  |  | 3140605 | Kennedy | Maranoa | 79 | 84 | Mount Isa Region | Outback - North | Queensland - Outback | Mount lsa |
| 172 |  |  | 180 |  |  | 3140606 | Kennedy | Maranoa | 172 | 180 | Mount Isa Region | Outback - North | Queensland - Outback | Mount Isa |
| 188 |  |  | 197 |  |  | 3140607 | Kennedy | Maranoa | 188 | 197 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 129 |  |  | 145 |  |  | 3140608 | Kennedy | Maranoa | 129 | 145 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 202 |  |  | 221 |  |  | 3140609 K | Kennedy | Maranoa | 202 | 221 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 203 |  |  | 225 |  |  | 3140610 | Kennedy | Maranoa | 203 | 225 | Mount Isa Region | Outback - North | Queensland - Outback | Cloncurry |
| 131 | 1,930 |  | 144 | 2,092 |  | 3140611 | Kennedy | Maranoa | 131 | 144 | Mount Isa Region | Outback - North | Queensland - Outback | cloncurry |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 1,679 | 1,828 |  |  |  | Cloncurry |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 251 | 264 |  |  |  | Mount lsa |
| 0 |  |  |  |  |  | 3140701 k | Kennedy | Maranoa | 0 | 0 | Northern Highlands | Outback - North | Queensland - Outback | Richmond |
| 133 |  |  | 144 |  |  | 3140702 k | Kennedy | Maranoa | 133 | 144 | Northern Highlands | Outback - North | Queensland - Outback | Flinders Flinders |
| 170 |  |  | ${ }_{236}^{189}$ |  |  | 3140703 | Kennedy | Maranoa | 170 | 189 236 | Northern Highlands | Outback - North Outback - North |  | Flinders |
| 227 |  |  | 236 216 |  |  | 3140704 | Kennedy | Maranoa | 207 | 236 216 | Northern Highlands Northern lighlands | Outback - North | Queensland - Outback | Flinders Flinders |
| 140 |  |  | 149 |  |  | 3140706 | Kennedy | Maranoa | 140 | 149 | Northern Highlands | Outback - North | Queensland - Outback | Richmond |
| 157 |  |  | 171 |  |  | 3140707 | Kennedy | Maranoa | 157 | 171 | Northern Highlands | Outback - North | Queensland - Outback | Richmond |
| 240 |  |  | 250 |  |  | 3140708 | Kennedy | Maranoa | 240 | 250 | Northern Highlands | Outback - North | Queensland - Outback | Mckinlay |
| 243 |  |  | 262 |  |  | 3140709 | Kennedy | Maranoa | 243 | 262 | Northern Highlands | Outback - North | Queensland - Outback | Flinders |
| 231 |  |  | 249 |  |  | 3140710 K | Kennedy | Maranoa | ${ }_{2}^{231}$ | 249 | Northern Highlands | Outback - North | Queensland - Outback | Richmond |
| 200 0 |  |  | 210 0 |  |  | 3140711 | Kennedy Maranoa | Maranoa Maranoa | 200 0 | 210 0 | Northern Highlands Northern lighlands | Outback - North Outback- North | Queensland - Outback Queensland - Outback | Flinders Barcaldine Regional |
| ${ }_{9} 9$ |  |  | 9 |  |  | 3140711 | Maranoa | Maranoa | ${ }_{9} 9$ | ${ }_{99}$ | Northern Highlands <br> Northern Highlands | Outback - North Outback- North | Queensland - Outback | Barcaldine Regional Mcininay |
| 192 | 2,225 17,621 |  | 209 | 2,384 $\quad 19,333$ |  | 3140713 | Kennedy | Maranoa | 192 | 209 | Northern Highlands | Outback- North | Queensland - Outback | Mckinlay |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 1,170 | 1,257 |  |  |  | Flinders |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 527 | 558 |  |  |  | Mckinlay |
|  |  |  |  |  |  |  | Kennedy | Maranoa | 528 | 569 |  |  |  | Richmond |
|  |  |  |  |  |  |  | Maranoa |  | 0 | 0 |  |  |  | Barcaldine Regional |
| 235 |  |  | 244 |  |  | 3140801 | Maranoa |  | 235 | 244 | Barcaldine- Blackall | Outback- South | Queensland - Outback | Blackall Tambo Regio |
| 211 |  |  | 225 |  |  | 31408802 | Maranoa |  | 281 | ${ }_{333}^{225}$ | Barcaldine - Blackall | Outback- South Outback- South | Queensland - Outback Queensland - Outback | Barcaldine Regional Barcaldine Regional |
| 285 224 |  |  | 333 251 |  |  | 3140803 3140804 | Maranoa |  | 285 | 333 251 |  | Outback- South | Queensland - Outback | Barcaldine Regional Barcaldine Regional |
| 227 |  |  | 232 |  |  | 3140805 | Maranoa |  | 227 | 232 | Barcaldine - Blackall | Outback- South | Queensland - Outback | Barcaldine Regional |
| 195 |  |  | 202 |  |  | 3140806 | Maranoa |  | 195 | 202 | Barcaldine - Blackall | Outback - South | Queensland - Outback | Barcaldine Regional |
| 200 |  |  | 212 |  |  | 3140807 | Maranoa |  | 200 | 212 | Barcaldine- Blackall | Outback- South | Queensland - Outback | Barcaldine Regional |
| 0 |  |  | 0 |  |  | 3140808 | Maranoa |  | 0 | 0 | Barcaldine - Blackall | Outback - South | Queensland - Outback | Charters Towers Regional |
| 209 |  |  | 224 |  |  | 3140808 | Maranoa |  | 209 | 224 | Barcaldine- Blackall | Outback - South | Queensland - Outback | Barcaldine Regional |
| 192 |  |  | 210 |  |  | 3140809 | Maranoa |  | 192 | 210 | Barcaldine- Blackall | Outback - South | Queensland - Outback | Barcaldine Regional |
| 240 |  |  | 259 |  |  | 3140810 | Maranoa |  | 240 | 259 | Barcaldine - Blackall | Outback - South | Queensland - Outback | Barcaldine Regional |
| 2 |  |  | 2 |  |  | 3140810 N | Maranoa |  | $\stackrel{2}{2}$ | $\stackrel{2}{163}$ | Barcaldine- Blackall | Outback - South | Queensland - Outback | Blackill Tambo Regional |
| 150 |  |  | 163 |  |  | 3140811 | Maranoa |  | 150 | 163 | Barcaldine- Blackall | Outback- - South | Queensland - Outback | Blackall Tambo Regional |
| 294 362 |  |  | 321 382 |  |  | 3140812 | Maranoa |  | 294 362 | 321 382 |  | Outback- South Outback- South | Queensland - Outback | Blackall Tambo Regional Blackall Tambo Regional |
| 177 |  |  | 185 |  |  | 3140814 N | Maranoa |  | 177 | 185 | Barcaldine - Blackall | Outback - South | Queensland - Outback | Blackall Tambo Regional |
| 258 |  |  | 264 |  |  | 3140815 | Maranoa |  | 258 | 264 | Barcaldine- Blackall | Outback- South | Queensland - Outback | Blackall Tambo Regional |
| 172 | 3,633 |  | 191 | 3,900 |  | 3140816 | Maranoa |  | 172 | 191 | Barcaldine- Blackall | Outback- South | Queensland - Outback | Barcaldine Regional |
|  |  |  |  |  |  |  | Maranoa |  | 2,155 | 2,339 |  |  |  | Barcaldine Regional |
|  |  |  |  |  |  |  | Maranoa Maranoa |  | $\begin{aligned} & 1,478 \\ & 0 \end{aligned}$ | 1,561 0 |  |  |  | Blackall Tambo Regional Charters Towers Regional |
| 256 |  |  | 294 |  |  | 3140901 | Maranoa |  |  |  | Charleville | Outback - South | Queensland - Outback | Murweh |
| 351 |  |  | 358 |  |  | 3140902 | Maranoa |  |  |  | Charleville | Outback- South | Queensland - Outback | Murweh |
| 118 |  |  | 120 |  |  | 3140903 | Maranoa |  |  |  | Charreville | Outback- South | Queensland - Outback | Murweh |



| SA1 | $\begin{gathered} \text { Current } 6 / 1 / 17 \\ \text { SAB } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 2121 \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 377 |  |  | 388 |  |  | 3141326 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 473 |  |  | 509 |  |  | 3141327 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 295 |  |  | 299 |  |  | 3141328 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 315 |  |  | 315 |  |  | 3141329 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 223 |  |  | 233 |  |  | 3141330 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 404 |  |  | 425 |  |  | 3141331 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 351 |  |  | 377 |  |  | 3141332 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 464 |  |  | 488 |  |  | 3141333 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 480 |  |  | 508 |  |  | 3141334 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 201 |  |  | 215 |  |  | 3141335 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 26 | 12,656 |  | 26 | 13,123 |  | 3141336 Fairfax |  |  |  | Buderim - North | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 296 |  |  | 315 |  |  | 3141401 Fairfax |  | 296 | 315 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 252 |  |  | 260 |  |  | 3141402 Fairfax |  | 252 | 260 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 295 |  |  | 311 |  |  | 3141403 Fairax |  | 295 | 311 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 324 |  |  | 341 |  |  | 3141404 Fairfax |  | 324 | 341 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 430 |  |  | 449 |  |  | 3141405 Fairfax |  | 430 | 449 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 193 |  |  | 209 |  |  | 3141406 Fairfax |  | 193 | 209 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 361 |  |  | 398 |  |  | 3141407 Fairfax |  | 361 | 398 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 201 |  |  | 210 |  |  | 3141408 Fisher | Wide Bay | 201 | 210 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 280 |  |  | 298 |  |  | 3141409 Fairax |  | 280 | 298 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 301 |  |  | 317 |  |  | 3141410 Fairax |  | 301 | 317 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 491 |  |  | 528 |  |  | 3141411 Fairfax |  | 491 | 528 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 316 |  |  | 335 |  |  | 3141412 Fairax |  | 316 | 335 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 161 |  |  | 165 |  |  | 3141413 Fairfax |  | 161 | 165 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 288 |  |  | 306 |  |  | 3141414 Fairfax |  | 288 | 306 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 305 |  |  | 324 |  |  | 3141415 Fairax |  | 305 | 324 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 425 |  |  | 450 |  |  | 3141416 Fairax |  | 425 | 450 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
|  |  |  | 0 |  |  | 3141417 Fairfax |  | 0 | 0 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 253 |  |  | 266 |  |  | 3141418 Fairax |  | 253 | 266 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 200 |  |  | 210 |  |  | 3141419 Fairfax |  | 200 | 210 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 490 |  |  | 522 |  |  | 3141420 Fairax |  | 490 | 522 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 305 |  |  | 330 |  |  | 3141421 Fairax |  | 305 | 330 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 441 |  |  | 455 |  |  | 3141422 Fairax |  | 441 | 455 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 192 |  |  | 207 |  |  | 3141423 Fairax |  | 192 | 207 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 395 |  |  | 423 |  |  | 3141424 Fairfax |  | 395 | 423 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 154 |  |  | 164 |  |  | 3141425 Fairax |  | 154 | 164 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 160 |  |  | 171 |  |  | 3141426 Fairax |  | 160 | 171 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 317 |  |  | 327 |  |  | 3141427 Fairax |  | 317 | 327 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 265 |  |  | 278 |  |  | 3141428 Fairfax |  | 265 | 278 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 390 |  |  | 413 |  |  | 3141429 Fairax |  | 390 | 413 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 3 |  |  | 1 |  |  | 3141430 Fairfax |  | 3 | 3 | Buderim - South | Buderim | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 152 |  |  | 161 |  |  | 3141431 Fairax |  | 152 | 161 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 255 |  |  | 272 |  |  | 3141432 Fairax |  | 255 | 272 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 622 |  |  | 655 |  |  | 3141433 Fairfax |  | 622 | 655 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 1,447 |  |  | 1,528 |  |  | 3141434 Fairfax |  | 1,447 | 1,528 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 323 |  |  | 349 |  |  | 3141433 Fairfax |  | ${ }^{323}$ | 339 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 344 | 11,627 |  | 362 | 12,312 |  | 3141436 Fairax |  | 344 | 362 | Buderim - South | Buderim | Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax Fisher | Wide Bay | $\begin{gathered} 11,426 \\ 201 \end{gathered}$ | $\begin{gathered} 12,102 \\ 210 \end{gathered}$ |  |  |  |  |
| 366 |  |  | 396 |  |  | 3141501 Fairax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 251 |  |  | 272 |  |  | 3141502 Fairax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 388 |  |  | 430 |  |  | 3141503 Fairax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 305 |  |  | 338 |  |  | 3141504 Fairfax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 405 |  |  | 448 |  |  | 3141505 Fairax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 452 |  |  | 501 |  |  | 3141506 Fairfax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 256 408 |  |  | 279 450 |  |  | 3141507 fairfax |  |  |  |  | Buderim Buderim | Sunshine Coast | Sunshine Coast Regional |
| 361 |  |  | 401 |  |  | 3141509 Fairfax |  |  |  | Mountain Creek | ${ }_{\text {Buderim }}$ | Sunshine Coast | Sunshine Coast Regional |
| 217 |  |  | 237 |  |  | 3141510 Fairfax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 154 |  |  | 170 |  |  | 3145151 Fairax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 230 |  |  | 254 |  |  | 3141512 Fairfax |  |  |  | Mountain Creek | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 269 |  |  | 294 |  |  | 3141513 Fairfax |  |  |  | Mountain Creek | Buderim Buderim | Sunshine Coast | Sunshine Coast Regional |
| 2,846 0 | 6,908 |  | 2,932 | 7,402 |  | ${ }_{3141451515} 31$ Fairfax |  |  |  |  | ${ }_{\substack{\text { Buderim } \\ \text { Buderim }}}^{\text {a }}$ | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3141601 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 1,212 |  |  | 1,274 |  |  | 3141602 Fisher |  |  |  | sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 267 |  |  | 274 |  |  | 3141603 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 320 |  |  | 348 |  |  | 3141604 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 144 |  |  | 147 |  |  | 3141605 fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 464 |  |  | 494 |  |  | 3141606 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| ${ }_{253}^{210}$ |  |  | 221 |  |  | ${ }_{314141608}^{314607}$ Fisher |  |  |  | Sisper $\begin{aligned} & \text { Sippy Downs } \\ & \text { Sippy Downs }\end{aligned}$ | Buderim Buderim | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 291 |  |  | 3141609 Fisher |  |  |  | sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 338 |  |  | 366 |  |  | 3141610 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 355 |  |  | 370 |  |  | 3141611 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 247 346 |  |  | 254 345 |  |  | 3141612 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 381 281 |  |  | 342 312 |  |  | 314141614 Fisher |  |  |  | Stippy Downs | Buderim Buderim | Sunshine Coast | Sunshine Coast Regional |
| 203 |  |  | 211 |  |  | 3141615 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 274 |  |  | 279 |  |  | 3141616 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |


| SA1 | Current <br> SA2 | SA4 | SA1 | Projected SA2 | SA4 | SA1 TDIG Code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 414 |  |  | 462 |  |  | 3141617 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 737 |  |  | 831 |  |  | 3141618 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 76 | 6,423 | 37,614 | 78 | 6,819 | 39,656 | 3141619 Fisher |  |  |  | Sippy Downs | Buderim | Sunshine Coast | Sunshine Coast Regional |
| 405 |  |  | 422 |  |  | 3141701 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 220 |  |  | 221 |  |  | 3141702 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 164 |  |  | 168 |  |  | 3141703 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 274 |  |  | 284 |  |  | 3141704 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 167 |  |  | 173 |  |  | 3141705 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 321 |  |  | 331 |  |  | 3141706 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 405 |  |  | 455 |  |  | 3141707 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 236 |  |  | 241 |  |  | 3141708 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 242 |  |  | 264 |  |  | 3141709 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 420 |  |  | 420 |  |  | 3141710 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 301 |  |  | 322 |  |  | 3141711 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 545 |  |  | 582 |  |  | 3141712 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 234 |  |  | 247 |  |  | 3141713 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 296 |  |  | 316 |  |  | 3141714 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 355 |  |  | 382 |  |  | 3141715 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 387 |  |  | 403 |  |  | 3141716 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 185 |  |  | 194 |  |  | 3141717 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3141718 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 235 |  |  | 248 |  |  | 3141719 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 330 |  |  | 348 |  |  | 3141720 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 413 |  |  | 423 |  |  | 3141721 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 382 |  |  | 403 |  |  | 3141722 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 161 |  |  | 166 |  |  | 3141723 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 327 |  |  | 353 |  |  | 3141724 Fisher |  |  |  | Aroona - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 299 | 7,304 |  | 307 | 7,673 |  | 3141725 Fisher |  |  |  | Aroona- - Currimundi | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 385 |  |  | 404 367 |  |  | 3141801 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 348 306 |  |  | 367 310 |  |  | ${ }_{314141803} 318$ Fisher |  |  |  | Buddina - Minyama Buddina - Minyama | Caloundra Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Reiional |
| 190 |  |  | 195 |  |  | 3141804 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 264 |  |  | 286 |  |  | 3141805 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 169 |  |  | 168 |  |  | 3141806 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 429 |  |  | 451 |  |  | ${ }^{3141807 \text { Fisher }}$ |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 366 214 |  |  | 384 227 |  |  | 3141808 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 452 |  |  | 469 |  |  | 3141810 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 210 |  |  | 216 |  |  | 3141811 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 438 |  |  | 456 |  |  | 3141812 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 298 |  |  | 327 |  |  | 3141813 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 377 282 |  |  | ${ }_{203}^{499}$ |  |  | ${ }_{314141814}$ Fisher |  |  |  | Buddina - Minyama | Caloundra Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Reiional |
| 303 | 5,031 |  | 316 | 5,278 |  | 3141816 Fisher |  |  |  | Buddina - Minyama | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 266 |  |  | 272 |  |  | 3141901 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 325 |  |  | 335 |  |  | 3141902 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 352 |  |  | 387 |  |  | 3141903 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 385 |  |  | 393 |  |  | 3141904 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 309 |  |  | 397 |  |  | ${ }_{3141906 \text { Fisher }} 3$ |  |  |  | Caloundra - Kings eean | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 568 |  |  | 598 |  |  | 3141907 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 366 |  |  | 376 |  |  | 3141908 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 365 |  |  | 383 |  |  | 3141909 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 147 |  |  | 149 |  |  | 3141910 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 233 233 |  |  | 234 |  |  | 3141911 fisher |  |  |  | Caloundra - Kings Beach Caloundra - Kings Beach | ${ }_{\text {Caloundra }}$ | Sunshine Coast | Sunshine Coast Regional |
| 392 |  |  | 386 |  |  | 3141913 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 252 |  |  | 253 |  |  | 3141914 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3141915 Fisher |  |  |  | Caloundra - Kings Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 340 454 | 4,909 |  | 364 465 | 5,074 |  | 3141916 Fisher |  |  |  | Caloundra - Kinges Beach | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 376 |  |  | 403 |  |  | 3142002 Fisher |  |  |  | Caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 218 |  |  | 229 |  |  | 3142003 fisher |  |  |  | caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 449 |  |  | 481 |  |  | 3142004 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 290 |  |  | 3142005 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 475 |  |  | 525 |  |  | 3142006 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 385 |  |  | 383 |  |  | 3142007 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 5 |  |  | 5 |  |  | 3142008 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 2,287 |  |  | 2,308 |  |  | 3142009 Fisher |  |  |  | Caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 202 200 |  |  | 209 |  |  | 3142010 Fisher 3142011 Fisher |  |  |  | Caloundra- West caloundra -West | Caloundra Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 224 |  |  | 231 |  |  | 3142012 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 331 |  |  | 369 |  |  | 3142013 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 620 |  |  | 669 |  |  | 3142014 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 429 |  |  | 472 |  |  | 3142015 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 349 436 |  |  | 387 468 |  |  | 3142017 Fisher |  |  |  | caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 245 |  |  | 262 |  |  | 3142018 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| ${ }^{357}$ |  |  | 383 |  |  | 3142019 Fisher |  |  |  | caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
|  |  |  | 544 |  |  | 3142020 Fisher |  |  |  | Caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } \\ & \text { SA2 } 27 / 9 / 21 \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 JDIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 355 |  |  | 398 |  |  | 3142021 fisher |  |  |  | Caloundra-West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 313 |  |  | 339 |  |  | 3142022 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 1,267 |  |  | 1,377 |  |  | 3142023 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 348 |  |  | 363 |  |  | 3142024 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 184 |  |  | 198 |  |  | 3142025 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 464 |  |  | 493 |  |  | 3142026 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 276 |  |  | 294 |  |  | 3142027 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 396 |  |  | 438 |  |  | 3142028 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 311 |  |  | 320 |  |  | 3142029 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 328 |  |  | 347 |  |  | 3142030 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 246 | 13,311 |  | 259 | 14,121 |  | 3142031 Fisher |  |  |  | Caloundra - West | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 337 |  |  | 349 |  |  | 3142101 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 297 |  |  | 306 |  |  | 3142102 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 372 |  |  | 377 |  |  | 3142103 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 236 |  |  | 244 |  |  | 3142104 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 723 |  |  | 758 |  |  | 3142105 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 303 |  |  | 316 |  |  | 3142106 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 287 |  |  | 299 |  |  | 3142107 Pisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 301 |  |  | 303 |  |  | 3142108 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 472 |  |  | 480 |  |  | 3142109 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 250 |  |  | 253 |  |  | 3142110 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 231 |  |  | 231 |  |  | 3142111 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 281 |  |  | 289 |  |  | 3142112 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 401 |  |  | 415 |  |  | 3142113 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3142114 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 337 |  |  | 355 |  |  | 3142115 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 406 |  |  | 418 |  |  | 3142116 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 252 |  |  | 267 |  |  | 3142117 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 425 |  |  | 432 |  |  | 3142118 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 327 |  |  | 332 |  |  | 3142119 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 319 |  |  | 328 |  |  | 3142120 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 376 |  |  | 386 <br> 343 |  |  | 3142121 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 342 523 |  |  | 343 <br> 538 |  |  | ${ }_{314142123 \text { Fisher }}^{31222}$ |  |  |  | Golden Beach - Pelican Waters Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 311 |  |  | 325 |  |  | 3142124 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 303 |  |  | 315 |  |  | 3142125 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 601 | 9,013 |  | 632 | 9,291 |  | 3142126 Fisher |  |  |  | Golden Beach - Pelican Waters | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 231 286 |  |  | 238 297 |  |  | 3142201 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 286 184 |  |  | 297 185 |  |  | ${ }_{314142203}^{31202 ~ F i s h e r ~}$ |  |  |  | M Moffat Beach - Battery Yill | Caloundra caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 242 |  |  | 253 |  |  | 3142204 Fisher |  |  |  | Moffat Beach- Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 284 |  |  | 295 |  |  | 3142205 Fisher |  |  |  | Mofffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 212 |  |  | 222 |  |  | 3142206 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 341 |  |  | 363 |  |  | 3142207 Pisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 384 |  |  | 404 |  |  | 3142208 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 381 |  |  | 380 |  |  | 3142209 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 283 |  |  | 298 |  |  | 3142210 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 293 299 |  |  | 314 311 |  |  | ${ }_{3142214211 ~ F i s h e r ~}^{\text {Fisher }}$ |  |  |  | Moffat Beach - Battery Hill Moffat Beach - Batter Hill | ${ }_{\text {Caloundra }}$ | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 326 |  |  | 330 |  |  | 3142213 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 297 |  |  | 315 |  |  | 3142214 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 189 |  |  | 198 |  |  | 3142215 Fisher |  |  |  | Moffat Beach- Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 289 |  |  | 317 |  |  | 3142216 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 367 |  |  | 388 |  |  | 3142217 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 334 |  |  | 354 |  |  | 3142218 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 352 |  |  | 377 |  |  | 3142219 Fisher |  |  |  | Moffat Beach - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 342 0 | 5,916 |  | 372 | 6,211 |  | 3142220 Fisher |  |  |  | Moffat Beach- - Battery Hill | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 228 |  |  | 237 |  |  | 3142302 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 195 |  |  | 209 |  |  | 3142303 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 261 |  |  | 278 |  |  | 3142304 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 213 |  |  | 227 |  |  | 3142305 Fisher |  |  |  | Parrearra - Wrana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 262 436 |  |  | 269 |  |  | 3142306 Fisher |  |  |  | Parrearra - Warana | Caloundra Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Refional |
| 284 |  |  | 305 |  |  | 3142308 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 280 |  |  | 290 |  |  | 3142309 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 543 |  |  | 576 |  |  | 3142310 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 405 |  |  | 430 |  |  | 3142311 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 634 |  |  | 666 |  |  | 3142312 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 142 290 |  |  | 152 |  |  | ${ }_{31423314 ~ F i s h e r ~}^{\text {a }}$ |  |  |  | ${ }^{\text {Parrearra - Wrana }}$ Parreara - Warana | ${ }_{\text {Cal }}^{\text {Caloundra }}$ | Sunshine coast | Sunshine Coast Regional |
| 188 |  |  | 200 |  |  | 3142315 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 220 |  |  | 220 |  |  | 3142316 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| ${ }^{236}$ |  |  | 254 |  |  | 3142317 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 244 321 |  |  | 249 331 |  |  | ${ }_{3142314318}$ Fisher |  |  |  | Parrearra - Warana | Caloundra Caloundra | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Refional |
| 375 |  |  | 414 |  |  | 3142320 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 479 |  |  | 488 |  |  | 3142321 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
|  |  |  | 0 |  |  | 3142322 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |
| 458 |  |  | 465 |  |  | 3142323 Fisher |  |  |  | Parrearra - Warana | Caloundra | Sunshine Coast | Sunshine Coast Regional |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 DIG CODE Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 356 |  |  | 374 |  |  | 3142707 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 325 |  |  | 340 |  |  | 3142708 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 343 |  |  | 362 |  |  | 3142709 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 424 |  |  | 450 |  |  | 3142710 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 342 |  |  | 369 |  |  | 3142711 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 423 |  |  | 460 |  |  | 3142712 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 314 |  |  | 330 |  |  | 3142713 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 382 |  |  | 414 |  |  | 3142714 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 317 |  |  | 329 |  |  | 3142715 Fairax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 304 |  |  | 319 |  |  | 3142716 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 405 |  |  | 419 |  |  | 3142717 Faifax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 356 |  |  | 369 |  |  | 3142718 Fairax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 276 |  |  | 300 |  |  | 3142719 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 316 |  |  | 315 |  |  | 3142720 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 170 |  |  | 181 |  |  | 3142721 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 387 |  |  | 426 |  |  | 3142722 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 910 |  |  | 928 |  |  | 3142723 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3142724 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 300 283 |  |  | 306 306 |  |  | ${ }^{31427225}$ Fairfax |  |  |  | Maroochydore - Kuluin Maroochydore-Kuluin | Maroochy Maroochy | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 283 294 |  |  | 306 309 |  |  | ${ }_{314272727}^{31426 \text { Fairfax }}$ |  |  |  | Maroochydore - Kuluun | Maroochy | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 246 |  |  | 251 |  |  | 3142728 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 383 |  |  | 404 |  |  | 3142729 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 293 |  |  | 299 |  |  | 3142730 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 191 |  |  | 205 |  |  | 3142731 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 304 |  |  | 335 |  |  | 3142732 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 358 |  |  | 385 |  |  | 3142733 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 158 |  |  | 162 |  |  | 3142734 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 552 |  |  | 573 |  |  | 3142735 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 320 |  |  | 373 |  |  | 3142736 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 272 |  |  | 278 |  |  | 3142737 Fairfax |  |  |  | Maroochydore-Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 307 |  |  | 321 |  |  | 3142738 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 378 |  |  | 407 |  |  | 3142739 Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 358 682 |  |  | 380 739 |  |  | ${ }_{31427441} 31$ Fairfax |  |  |  | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 284 | 13,883 |  | 739 | 14,610 |  | 3142741 Fairfax | Fairfax | 234 | 239 | Maroochydore - Kuluin | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 211 |  |  | 218 |  |  | 3142802 Fisher | Fairfax | 211 | 218 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 466 |  |  | 483 |  |  | 3142803 Fisher | Fairfax | 466 | 483 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 246 |  |  | 261 |  |  | 3142804 Fisher | Fairfax | 246 | 261 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 467 |  |  | 527 |  |  | 3142805 Fisher | Fairfax | 467 | 527 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 232 |  |  | 252 |  |  | 3142806 Fisher | Fairfax | 232 | 252 | Moolooolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 151 |  |  | 156 |  |  | 3142807 Pisher | Fairfax | 151 | 156 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 336 |  |  | 343 |  |  | 3142808 Fisher | Fairfax | 336 | 343 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 306 |  |  | 319 |  |  | 3142809 Fisher | Fairfax | 306 | 319 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 189 |  |  | 201 |  |  | 3142810 Fisher | Fairfax | 189 | 201 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 322 |  |  | 332 |  |  | 3142811 Fisher | Fairfax | 322 | 332 | Moolooolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 301 258 |  |  | 265 |  |  | 3142812 Fisher | $\stackrel{\text { Fairfax }}{ }$ | 301 258 | 36 265 | Mooloolaba - Alexandra Headland Mooloolaba Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 415 |  |  | 427 |  |  | 3142814 Fisher | Fairax | 415 | 427 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 244 |  |  | 254 |  |  | 3142815 Fisher | Fairfax | 244 | 254 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 221 |  |  | 228 |  |  | 3142816 Fisher | Fairfax | 221 | 228 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 157 |  |  | 163 |  |  | 3142817 Fairfax |  | 157 | 163 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 99 |  |  | 103 |  |  | 3142817 Fisher | Fairfax | 99 | 103 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 324 |  |  | 335 |  |  | 3142818 Fisher | Fairax | 324 | 335 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 229 |  |  | 233 |  |  | 3142819 Fairfax |  | 229 | 233 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 223 |  |  | 227 |  |  | 3142819 Fisher | Fairax | 223 | 227 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 406 |  |  | 421 |  |  | 3142820 Fisher | Fairfax | 406 | 421 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 404 |  |  | 415 |  |  | 3142821 Fisher | Fairfax | 404 | 415 | Moolooolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 296 |  |  | 314 |  |  | ${ }_{314148223 \text { Fisher }} \mathbf{3}$ | ${ }_{\text {Fairax }}$ | 295 | 314 | Mooloolaba - Alexandra Headiand | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 283 |  |  | 304 |  |  | 3142824 Fisher | Fairfax | 283 | 304 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 84 |  |  | 86 |  |  | 3142825 Fairfax |  | 84 | 86 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 289 |  |  | 3142825 Fisher | Fairfax | 282 | 289 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 305 |  |  | 3142826 Fisher | Fairfax | 282 | 305 | Mooloolaba - Alexandra Headland | Maroochy | Sunshine Coast | Sunshine Coast Regional |
| 168 338 | 8,429 40,620 |  | 179 | 8,826 43,027 |  | ${ }_{31428828 \text { Fisher }}^{31428}$ | $\underset{\text { Fairfax }}{\text { Fairax }}$ | 168 338 | 179 368 | Moolooolaba - Alexandra Headland Mooloolaba Alexandra Headland | Maroochy | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regiona |
|  |  |  |  |  |  | Fairfax |  | 470 | 482 |  |  |  |  |
|  |  |  |  |  |  | Fisher | Fairfax | 7,959 | 8,344 |  |  |  |  |
| 182 |  |  | 196 |  |  | 3142901 Fairfax |  | 182 | 196 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 230 |  |  | 256 |  |  | 3142902 Fairfax |  | 230 | 256 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 210 |  |  | 224 |  |  | 3142903 Fairax |  | 210 | 224 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 137 |  |  | 145 |  |  | 3142904 Fairfax |  | 137 | 145 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 420 279 |  |  | 441 |  |  | ${ }_{3142990606 \text { Fairfax }}$ |  | ${ }_{220} 27$ | 441 300 |  | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional Sunshine Coast Reional |
| 279 4 |  |  | 300 4 |  |  | ${ }_{31429906 \text { Fairfax }}^{3142006}$ | Wide Bay | ${ }_{4}^{279}$ | 300 4 | ${ }_{\text {Bli bli }}$ | Nambour-Pomona | Sunshine Coast | Sunshine Coast Regional |
| 1,111 |  |  | 1,238 |  |  | 3142907 Fairfax |  | 1,111 | 1,238 | Bil Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 353 |  |  | 386 |  |  | 3142908 Fairfax |  | 353 | 386 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 343 |  |  | 365 |  |  | 3142909 Fairfax |  | ${ }^{343}$ | 3265 |  | Nambour - Pomona | Sunshine Coast |  |
| ${ }_{2}^{212}$ |  |  | ${ }_{255}^{226}$ |  |  | ${ }_{31429911} \begin{aligned} & \text { Fairfax } \\ & \end{aligned}$ |  | ${ }_{212}^{212}$ | 226 255 | $\|$Bli <br> Bli <br> Bli <br> Bli | Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | 3142911 Fairfax |  |  |  |  |  |  |  |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } 21 \end{aligned}$ | SA4 | SA1 JDIG Code current ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 251 |  |  | 271 |  |  | 3142912 Fairfax |  | 251 | 271 | Bli bii | Nambour-Pomona | Sunshine Coast | Sunshine Coast Regional |
| 574 |  |  | 593 |  |  | 3142913 Fairfax |  | 574 | 593 | Bli bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 167 |  |  | 175 |  |  | 3142914 Fairfax |  | 167 | 175 | Bli bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 287 |  |  | 301 |  |  | 3142915 Fairfax |  | 287 | 301 | Bli bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 492 |  |  | 517 |  |  | 3142916 Fairfax |  | 492 | 517 | Bli bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 379 |  |  | 399 |  |  | 3142917 Fairfax |  | 379 | 399 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 299 |  |  | 299 |  |  | 3142918 Fairfax |  | 299 | 299 | Bli bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3142919 Fairfax |  | 0 | 0 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 0 | 6,164 |  | 0 | 6,591 |  | 3142919 Fairfax | Wide Bay | 0 | 0 | Bli Bli | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax |  | 6,160 | 6,587 |  |  |  |  |
|  |  |  |  |  |  | Fairfax | Wide Bay | 4 | 4 |  |  |  |  |
| 333 |  |  | 360 |  |  | 3143001 Fairfax |  | 333 | 360 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 195 |  |  | 211 |  |  | 3143002 Fairfax |  | 195 | 211 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 221 |  |  | 237 |  |  | 3143003 Fairax | Wide Bay | 221 | 237 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3143004 Fairax |  | 0 | 0 | Diddillibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 377 |  |  | 392 |  |  | 3143004 Fairfax | Wide Bay | 377 | 392 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 302 |  |  | 3143005 Fairfax |  | 282 | 302 | Diddillibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 233 |  |  | 248 |  |  | 3143006 Fairfax |  | 233 | 248 | Diddillibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 287 |  |  | 294 |  |  | 3143007 Fairfax |  | ${ }^{287}$ | 294 | Diiddililibh - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 396 |  |  | 422 |  |  | 3143008 Fairfax |  | 396 | 422 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 2 |  |  | O |  |  | 31433008 Fairfax | Wide Bay | 2 | 3 | Diddililibah - Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 185 |  |  | 190 |  |  | ${ }^{31430099}$ Farifax |  | 185 | 190 | Diddililibah- Rosemount | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 175 166 | 2,847 |  | 180 176 | 3,015 |  | 3143010 Fairfax |  | $\begin{aligned} & 175 \\ & \hline 166 \\ & \hline \end{aligned}$ | 180 176 | $\begin{array}{\|l} \text { Diddillibah - Rosemount } \\ \text { Diddillibah - Rosemount } \end{array}$ | Nambour - Pomona Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax |  | 2,247 | 2,383 |  |  |  |  |
|  |  |  |  |  |  | Fairfax | Wide Bay | 600 | 632 |  |  |  |  |
| 306 |  |  | 318 |  |  | 3143101 Fairax | Wide Bay | 306 | 318 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 22 |  |  | 22 |  |  | ${ }^{3143102}$ Fairfax |  | 22 | 22 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 243 |  |  | 248 |  |  | 3143102 Fairax | Wide Bay | 243 | 248 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 316 <br> 188 |  |  | 322 204 |  |  | 3143103 Farifax | Wide Bay | 316 <br> 188 | 322 <br> 204 | Eumundi- Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 188 214 |  |  | 229 |  |  | ${ }_{314314104} 3105$ Fairfax | Wide Bay | 188 214 | 2204 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 224 |  |  | 228 |  |  | 3143106 Fairfax |  | 224 | 228 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Refional |
| 85 |  |  | 86 |  |  | 3143106 Fairfax | Wide Bay | 85 | 86 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 550 |  |  | 612 |  |  | 3143107 Fairfax |  | 550 | 612 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 460 |  |  | 494 |  |  | 3143108 Fairfax |  | 460 | 494 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 14 |  |  | 14 |  |  | 3143109 Fairax |  | 14 | 14 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 203 |  |  | 210 |  |  | 3143109 Fairfax | Wide Bay | 203 | 210 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 321 |  |  | 351 |  |  | 3143110 Fairfax |  | 321 | 351 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 525 |  |  | 551 |  |  | 3143111 Fairax |  | 525 | 551 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 385 |  |  | ${ }_{518}$ |  |  | 3143112 Fairfax |  | 385 501 | 403 | Eumundi- - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 501 |  |  | 518 |  |  | 3143113 Fairfax |  | 501 | 518 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 250 |  |  | 262 |  |  | 3143114 fairax |  | 250 | 262 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 184 |  |  | 192 |  |  | 3143115 Fairfax |  | 184 | 192 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 4 307 |  |  | 5 329 |  |  | 3143116 Fairfax 3143116 Fairfax | Wide Bay | $\begin{gathered} 4 \\ 307 \end{gathered}$ | 5 329 | Eumundi - Yandina | Nambour - Pomona Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 216 |  |  | 227 |  |  | 3143117 Fairfax |  | 216 | 227 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 179 |  |  | 181 |  |  | 3143118 Fairfax | Wide Bay | 179 | 181 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 453 |  |  | 504 |  |  | 3143119 Fairfax | Wide Bay | 453 | 504 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 539 |  |  | 596 |  |  | 3143120 Fairfax |  | 539 | 596 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 117 |  |  | 129 |  |  | 3143120 Fairfax | Wide Bay | 117 | 129 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 185 |  |  | 186 |  |  | 3143121 Fairfax |  | 185 | 186 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 491 |  |  | 538 |  |  | 3143122 Fairfax |  | 491 | 538 | Eumundi - Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 155 | 7,637 |  | 154 | 8,113 |  | 3143123 Fairfax | Wide Bay | 155 | 154 | Eumundi- Yandina | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax |  | 4,871 | 5,199 |  |  |  |  |
| 351 |  |  | 370 |  |  | ${ }_{3143201 ~ F a i r f a x ~}^{\text {F }}$ | Wide Bay | 2,766 | 2,914 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 252 |  |  | 262 |  |  | 3143202 Fairfax | Wide Bay | 252 | 262 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 345 |  |  | 343 |  |  | 3143203 Fairfax | Wide Bay | 345 | 343 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 363 |  |  | 361 |  |  | 3143204 Fairfax | Wide Bay | 363 | 361 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 245 |  |  | 253 |  |  | 3143205 Fairfax | Wide Bay | 245 | 253 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 269 |  |  | 288 |  |  | 3143206 Fairfax | Wide Bay | 269 | 288 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 221 |  |  | 228 |  |  | 3143207 Fairfax | Wide Bay | 221 | 228 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 455 |  |  | 501 |  |  | 3143208 Fairfax | Wide Bay | 455 | 501 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 197 |  |  | 209 |  |  | 3143209 Fairfax | Wide Bay | 197 | 209 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 244 |  |  | 239 |  |  | 3143210 Fairfax | Wide Bay | 244 | 239 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 254 389 |  |  | 258 412 |  |  | 31433211 Fairfax | Wide Bay Wide Bay | 254 389 | 258 412 | Nambour Nambour | Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Reional |
| 296 |  |  | 293 |  |  | 3143213 Fairfax | Wide Bay | 296 | 293 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 342 |  |  | 365 |  |  | 3143214 Fairfax | Wide Bay | 342 | 365 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 217 |  |  | 227 |  |  | 3143215 Fairfax | Wide Bay | 217 | 227 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 241 |  |  | 258 |  |  | 3143216 Fairfax | Wide Bay | 241 | 258 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 163 289 |  |  | 168 290 |  |  | ${ }_{3143217} 314218$ Fairfax | Wide Bay Wide Bay | 163 289 | 168 290 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 162 |  |  | 163 |  |  | 3143219 Fairfax | Wide Bay | 162 | 163 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 330 |  |  | 339 |  |  | 3143220 Fairfax | Wide Bay | 330 | 339 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 452 |  |  | 480 |  |  | 3143221 Fairfax | Wide Bay | 452 | 480 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 453 |  |  | 472 |  |  | 3143222 Fairfax | Wide Bay | 453 | 472 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| ${ }_{225}^{223}$ |  |  | ${ }_{221}^{229}$ |  |  | 31432223 Fairfax | Wide Bay | ${ }_{265}^{223}$ | ${ }_{221}^{229}$ | Nambour <br> Nambour | Nambour - Pomona | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Refional |


| SA1 | $\begin{gathered} \text { cirrent } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 TDIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 460 |  |  | 478 |  |  | 3143225 Fairfax | Wide Bay | 460 | 478 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 315 |  |  | 330 |  |  | 3143226 Fairfax | Wide Bay | 315 | 330 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 234 |  |  | 247 |  |  | 3143227 Fairfax | Wide Bay | 234 | 247 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 267 |  |  | 270 |  |  | 3143228 Fairfax | Wide Bay | 267 | 270 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 284 |  |  | 296 |  |  | 3143229 Fairfax | Wide Bay | 284 | 296 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 563 |  |  | 610 |  |  | 3143230 Fairfax | Wide Bay | 563 | 610 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 461 |  |  | 463 |  |  | 3143231 Fairfax | Wide Bay | 461 | 463 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 327 |  |  | 343 |  |  | 3143232 Fairfax | Wide Bay | 327 | 343 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 383 |  |  | 417 |  |  | 3143233 Fairfax | Wide Bay | 383 | 417 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 221 |  |  | 229 |  |  | 3143234 Fairfax | Wide Bay | 221 | 229 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 226 |  |  | 238 |  |  | 3143235 Fairfax | Wide Bay | 226 | 238 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 214 |  |  | 213 |  |  | 3143236 Fairax | Wide Bay | 214 | 213 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 282 |  |  | 320 |  |  | 3143237 Fairfax | Wide Bay | 282 | 320 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 703 |  |  | 765 |  |  | 3143238 Fairfax | Wide Bay | 703 | 765 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 323 |  |  | 352 |  |  | 3143239 Fairfax | Wide Bay | 323 | 352 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 421 |  |  | 455 |  |  | 3143240 Fairfax | Wide Bay | 421 | 455 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 407 |  |  | 418 |  |  | 3143241 Fairfax | Wide Bay | 407 | 418 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 276 |  |  | 286 |  |  | 3143242 Fairax | Wide Bay | 276 | 286 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 328 | 13,713 |  | 350 | 14,369 |  | 3143243 Fairfax | Wide Bay | 328 | 350 | Nambour | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax | Wide Bay | 13,713 | 14,369 |  |  |  |  |
| 166 |  |  | 170 |  |  | 3143301 Wide Bay |  | 166 | 170 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 254 |  |  | 255 |  |  | 3143302 Fairfax |  | 254 | 255 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 309 |  |  | 331 |  |  | 3143303 Wide Bay |  | 309 | 331 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 331 |  |  | 338 |  |  | 3143304 Wide Bay |  | 331 | 338 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 363 |  |  | 379 |  |  | 3143305 Wide Bay |  | 363 | 379 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 268 |  |  | 278 |  |  | 3143306 Wide Bay |  | 268 | 278 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 135 |  |  | 141 |  |  | 3143307 Wide Bay |  | 135 | 141 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 204 |  |  | 217 |  |  | 3143308 Wide Bay |  | 204 | 217 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 195 |  |  | 213 |  |  | 3143309 Wide Bay |  | 195 | 213 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 253 |  |  | 263 |  |  | 3143310 Wide Bay |  | 253 | 263 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 264 |  |  | 264 |  |  | 3143311 Wide Bay |  | 264 | 264 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 209 |  |  | 211 |  |  | 3143312 Wide Bay |  | 209 | 211 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 343 |  |  | 363 |  |  | 3143313 Wide Bay |  | 343 | 363 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 192 |  |  | 202 |  |  | 3143314 Wide Bay |  | 192 | 202 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 229 |  |  | 234 |  |  | 3143315 Wide Bay |  | 229 | 234 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 309 254 |  |  | 318 269 |  |  | 3143316 Wide Bay |  | 309 254 | 318 269 | Noosa Hinterland Noosa Hinterland | Nambour - Pomona | Sunshine Coast Sunshine Coast | Noosa |
| 286 |  |  | 286 |  |  | 3143318 Wide Bay |  | 286 | 286 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 281 |  |  | 314 |  |  | 3143319 wide Bay |  | 281 | 314 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 106 |  |  | 110 |  |  | 3143320 Wide Bay |  | 106 | 110 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 363 |  |  | 382 |  |  | 3143321 Wide Bay |  | 363 | 382 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 301 |  |  | 325 |  |  | 3143322 Wide Bay |  | 301 | 325 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| ${ }^{369}$ |  |  | 379 |  |  | 3143323 Wide Bay |  | 369 | 379 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 235 |  |  | 245 |  |  | 3143324 Wide Bay |  | 235 | 245 | Noosa Hinterland Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| ${ }^{399}$ |  |  | 423 |  |  | 3143325 Wide Bay |  | 399 287 | ${ }_{2} 29$ | Noosa Hinterland Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| ${ }_{234}^{284}$ |  |  | 234 |  |  | 3143327 Wide Bay |  | 234 | 234 | Noosa Hinterland | Nambour-Pomona | Sunshine Coast | Noosa |
| 340 |  |  | 351 |  |  | 3143328 Wide Bay |  | 340 | 351 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 214 |  |  | 224 |  |  | 3143329 Fairax |  | 214 | 224 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 200 |  |  | 210 |  |  | 3143330 Fairfax |  | 200 | 210 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 305 |  |  | 325 |  |  | 3143331 Fairfax |  | 305 | 325 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 251 |  |  | 251 |  |  | 3143332 Fairfax |  | 251 | 251 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 397 |  |  | 392 |  |  | 3143333 Wide Bay |  | 397 | 392 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 183 |  |  | 194 |  |  | 3143333 Wide Bay |  | 183 | 194 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| ${ }_{256}^{256}$ |  |  | 270 |  |  | 31433356 Wide eay 314336 Wide Bay |  | 253 256 | 276 | Noosa Hinterand Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 190 |  |  | 201 |  |  | 3143337 Wide Bay |  | 190 | 201 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 332 |  |  | 357 |  |  | 3143338 Wide Bay |  | 332 | 357 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 252 |  |  | 274 |  |  | 3143339 Fairfax |  | 252 | 274 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 321 <br> 364 |  |  | 344 402 |  |  | 3143340 Wide Bay |  | 321 <br> 364 | 344 402 | Noosa Hinterland Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 293 |  |  | 302 |  |  | 3143342 Wide Bay |  | 393 <br> 293 | 302 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 142 |  |  | 141 |  |  | 3143343 Wide Bay |  | 142 | 141 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 171 |  |  | 171 |  |  | 3143344 Wide Bay |  | 171 | 171 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 293 |  |  | 294 |  |  | 3143345 Fairfax |  | 293 | 294 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 335 |  |  | 382 |  |  | 3143346 Wide Bay | Fairax | 355 | 382 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 313 159 |  |  | 347 167 |  |  | 3143347 Wide Bay 3143348 Wide Bay |  | 313 159 | 347 167 | Noosa Hinterland Noosa linterland | Nambour - Pomona | Sunshine Coast Sunshine Coast | Noosa |
| 351 |  |  | 364 |  |  | 3143349 Wide Bay |  | 351 | 364 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 338 |  |  | 363 |  |  | 3143350 Wide Bay |  | 338 | 363 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| ${ }^{235}$ |  |  | 223 |  |  | 3143351 Wide Bay | Fairax | 235 | 243 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 263 |  |  | 281 |  |  | 3143352 Wide Bay |  | 263 | $\begin{array}{r}281 \\ 282 \\ \hline\end{array}$ | Noosa Hinterland Nosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| $\stackrel{260}{278}$ |  |  | 282 277 |  |  | 3143353 Wide Bay 314354 Wide Bay | Fairax | 278 | 282 | Noosa Hinterland Noosa linterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 255 |  |  | 276 |  |  | 3143355 Wide Bay | Fairfax | 255 | 276 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 175 |  |  | 195 |  |  | 3143356 Fairfax |  | 175 | 195 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Sunshine Coast Regional |
| 45 366 |  |  | 50 377 |  |  | 3143356 Wide Bay 3143357 Wide Bay |  | 45 366 | 50 377 | Noosa Hinterland Noosa Hinterland | Nambour - Pomona | Sunshine Coast Sunshine Coast | Noosa |
| 478 |  |  | 541 |  |  | 3143358 Wide Bay |  | 478 | 541 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |
| 349 | 16,116 46,477 |  | 348 | 16,903 48,991 |  | 3143359 Wide Bay |  | 349 | 348 | Noosa Hinterland | Nambour - Pomona | Sunshine Coast | Noosa |




| SA1 | $\begin{aligned} & \text { Current } 6 / 1 / 17 \\ & \text { SA2 } \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 DIG Code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 272 |  |  | 375 |  |  | 3144104 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 311 |  |  | 311 |  |  | 3144105 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 571 |  |  | 592 |  |  | 3144106 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 123 |  |  | 123 |  |  | 3144107 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3144108 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 396 |  |  | 397 |  |  | 3144109 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 235 |  |  | 245 |  |  | 3144110 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 246 |  |  | 273 |  |  | 3144111 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 125 |  |  | 127 |  |  | 3144112 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 286 |  |  | 287 |  |  | 3144113 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 222 |  |  | 225 |  |  | 3144114 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 497 | 4,160 |  | 517 | 4,354 |  | 3144115 Fisher |  |  |  | Glass House Mountains | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 250 |  |  | 276 |  |  | 3144201 Fisher |  |  |  | Landsborough | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 118 |  |  | 120 |  |  | 3144202 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 204 |  |  | 211 |  |  | 3144203 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 276 |  |  | 287 |  |  | 3144204 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 301 |  |  | 315 |  |  | 3144205 Fisher |  |  |  | Landsborough | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 244 |  |  | 270 |  |  | 3144206 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 233 |  |  | 251 |  |  | 3144207 fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 291 |  |  | 315 |  |  | 3144208 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 193 |  |  | 203 |  |  | 3144209 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 241 |  |  | 256 |  |  | 3144210 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast Sunshine Coast | Sunshine Coast Regional |
| 280 |  |  | 302 |  |  | ${ }_{31444211} 31$ Fisher |  |  |  | ${ }_{\text {L }}^{\text {Landsborough }}$ Lend | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 295 |  |  | 313 |  |  | 3144213 Fisher |  |  |  | Landsborough | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 115 |  |  | 115 |  |  | 3144214 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 362 |  |  | 380 |  |  | 3144215 Fisher |  |  |  | Landsborough | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 338 |  |  | 348 |  |  | 3144216 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 194 |  |  | 203 |  |  | 3144217 fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 217 |  |  | 231 |  |  | 3144218 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 170 |  |  | 184 |  |  | 3144219 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 279 |  |  | 309 |  |  | 3144220 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 219 |  |  | 227 |  |  | 3144221 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 217 |  |  | 222 |  |  | 3144222 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 391 204 |  |  | ${ }_{221}^{422}$ |  |  | ${ }_{314142224 \text { F Fisher }} 31$ |  |  |  |  | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 269 |  |  | 296 |  |  | 3144225 Fisher |  |  |  | Landsborough | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 400 |  |  | 415 |  |  | 3144226 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 182 |  |  | 187 |  |  | 3144227 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
|  |  |  | 0 |  |  | 3144228 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 178 |  |  | 194 |  |  | 3144229 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 156 |  |  | 172 |  |  | 3144230 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 247 | 7,064 |  | 258 | 7,506 |  | 3144231 Fisher |  |  |  | Landsborough | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 250 |  |  | 270 |  |  | 3144301 Fairax | Wide Bay | 250 | 270 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 283 |  |  | 293 |  |  | 3144302 Fairax | Wide Bay | 283 | 293 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 359 |  |  | 381 |  |  | 3144303 Fairfax | Wide Bay | 359 | 381 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 206 |  |  | 226 |  |  | 3144304 Fairfax | Wide Bay | 206 | 226 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 281 |  |  | 283 |  |  | 3144305 Fairfax | Wide Bay | 281 | 283 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 204 |  |  | 204 |  |  | 3144306 Fairax | Wide Bay | 204 | 204 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 270 |  |  | 293 |  |  | 3144307 Fairfax | Wide Bay | 270 | 293 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 163 |  |  | 167 |  |  | 3144308 Fairax | Wide Bay | 163 | 167 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 241 |  |  | 247 |  |  | 3144309 Fairfax | Wide Bay | 241 | 247 | Maroochy Hinterland | Sunshine Coast Hinterland |  |  |
| 285 42 |  |  | 292 43 |  |  |  | Wide Bay | 285 42 | 292 43 | Maroochy Hinterland Maroochy Hinterland | Sunshine Coast Hinterland Sunshine Coast Hiiterland | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Regional |
| 237 |  |  | 246 |  |  | 3144311 Fairfax | Wide Bay | 237 | 246 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 0 |  |  | 0 |  |  | 3144312 Fairax | Wide Bay | 0 | 0 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 215 |  |  | 240 |  |  | 3144313 Fairfax | Wide Bay | 215 | 240 | Maroochy Hinterland | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 217 |  |  | 241 |  |  | 3144314 Fairfax | Wide Bay | 217 | 241 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 279 |  |  | 280 |  |  | 3144315 Fairax | Wide Bay | 279 | 280 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 194 |  |  | 212 |  |  | 3144316 Fairfax | Wide Bay | 194 | 212 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 252 |  |  | 283 |  |  | 3144317 Fairax | Wide Bay | 252 | 283 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 187 |  |  | 203 |  |  | 3144318 Fairax | Wide Bay | 187 | 203 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 320 |  |  | 330 |  |  | 3144319 Fairax | Wide Bay | 320 | 330 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 327 | 4,812 |  | 331 | 5,065 |  | 3144320 Fairfax | Wide Bay | 3278 | 331 | Maroochy Hinterland | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
|  |  |  |  |  |  | Fairfax Fisher | Wide Bay Wide Bay | $\begin{aligned} & 4,770 \\ & 42 \end{aligned}$ | $\begin{aligned} & 5,022 \\ & \hline, 022 \end{aligned}$ |  |  |  |  |
| 110 |  |  | 110 |  |  | 3144401 Fairfax | Wide Bay | 110 | 110 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 175 |  |  | 176 |  |  | 3144401 Fisher | Wide Bay | 175 | 176 | Palmwoods | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 191 |  |  | 200 |  |  | 3144002 Fairfax | Wide Bay | 191 | 200 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 226 70 |  |  | ${ }_{71}^{229}$ |  |  | 3144403 Fairfax | Wide Bay | 226 | 229 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 70 300 |  |  | 71 301 |  |  | ${ }_{31444403}^{31404 \text { Fisher }}$ | Wide Bay | 70 300 | 301 | ${ }^{\text {Palmwoods }}$ | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 387 |  |  | 428 |  |  | 3144405 Fisher | Wide Bay | 387 | 428 | Palmwoods | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 171 |  |  | 174 |  |  | 3144406 Fisher | Wide Bay | 171 | 174 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 303 |  |  | 304 |  |  | 3144407 Fisher | Wide Bay | 303 | 304 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 316 |  |  | 325 |  |  | 3144408 Fisher | Wide Bay | 316 | 325 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |
| 287 281 |  |  | 306 291 |  |  | 3144409 Fisher | Wide Bay Wide Bay | 287 281 | 306 291 | Palmwoods | Sunshine Coast Hinterland Sunshine Coast Hinterland | Sunshine Coast Sunshine Coast | Sunshine Coast Regional Sunshine Coast Refional |
| 271 |  |  | 306 |  |  | 3144411 Fisher | Wide Bay | 271 | 306 | Palmwoods | Sunshine Coast Hiinterland | Sunshine Coast | Sunshine Coast Regional |
| 59 |  |  | 63 |  |  | 3144412 Fairax | Wide Bay | 59 | 63 | Palmwoods | Sunshine Coast Hinterland | Sunshine Coast | Sunshine Coast Regional |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } \left.\begin{array}{l} \text { 27/9/921 } \\ \text { SA2 } \end{array}\right) \end{aligned}$ | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 |  |  | 319 |  |  | 3144715 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 22 |  |  | 222 |  |  | 3144716 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 213 |  |  | 234 |  |  | 3144717 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 36 |  |  | 374 |  |  | 3144718 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 25 |  |  | 259 |  |  | 3144719 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 46 |  |  | 470 |  |  | 3144720 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 336 |  |  | 354 |  |  | 3144721 Groom |  |  |  | Drayton- Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 343 | 7,111 |  | 354 | 7,575 |  | 3144722 Groom |  |  |  | Drayton - Harristown | Toowoomba | Toowoomba | Toowoomba Regional |
| 23 |  |  | 262 |  |  | 3144801 Wright | Groom | ${ }^{231}$ | 262 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 323 |  |  | 346 |  |  | 3144802 Wright | Groom | 323 | 346 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 19 |  |  | 197 |  |  | 3144803 Wright | Groom | 195 | 197 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 28 |  |  | 28 |  |  | 3144804 Wright | Groom | 28 | 28 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 19 |  |  | 192 |  |  | 3144805 Wright | Groom | 193 | 192 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 119 |  |  | 119 |  |  | 3144806 Wright | Groom | 119 | 119 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 292 |  |  | 288 |  |  | 3144807 Wright | Groom | 292 | 288 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 146 |  |  | 154 |  |  | 3144808 Wright | Groom | 146 | 154 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 26 |  |  | 283 |  |  | 3144809 Wright | Groom | 264 | 283 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 26 |  |  | 283 |  |  | 3148810 Wright | Groom | 262 | 283 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 15 |  |  | 155 |  |  | 3144811 Wright | Groom | 151 | 155 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 248 |  |  | 243 |  |  | 3148812 Wright | Groom | 248 | 243 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 140 |  |  | 150 |  |  | 3144813 Wright | Groom | 140 | 150 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 202 |  |  | 224 |  |  | 3148814 Wright | Groom | 202 | 224 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 165 |  |  | 172 |  |  | 3148815 Wright | Groom | 165 | 172 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 294 |  |  | 322 |  |  | 3148816 Wright | Groom | 294 | 322 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 58 |  |  | 636 |  |  | 3144817 Wright | Groom | 583 | 636 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 230 | 4,066 |  | 246 | 4,300 |  | 3144818 Wright | Groom | 230 | 246 | Gatton | Toowoomba | Toowoomba | Lockyer Valley Regional |
|  |  |  |  |  |  | Wright | Groom | 4,066 | 4,300 |  |  |  |  |
| 20 |  |  | 211 |  |  | 3144901 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 205 |  |  | 211 |  |  | 3144902 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 37 |  |  | 422 |  |  | 3144903 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 296 |  |  | 314 |  |  | 3144904 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 304 |  |  | 313 |  |  | 3144905 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 21 |  |  | 228 |  |  | 3144906 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 336 |  |  | 363 |  |  | 3144907 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 26 |  |  | 292 |  |  | 3144908 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 40 |  |  | 448 |  |  | 3144909 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 28 |  |  | 317 |  |  | 3144910 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 15 |  |  | 160 |  |  | 3144911 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 29 |  |  | 292 |  |  | 3144912 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 15 |  |  | 160 |  |  | 3144913 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 799 | 4,287 |  | 885 | 4,616 |  | 3149914 Groom |  |  |  | Gowrie (ald) | Toowoomba | Toowoomba | Toowoomba Regional |
| 22 |  |  | 233 |  |  | 3145002 Groom |  |  |  | Highields | Toowoomba | Toowoomba | Toowoomba Regional |
| 61 |  |  | 673 |  |  | 3145003 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 415 |  |  | 441 |  |  | 3145004 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 438 |  |  | ${ }^{466}$ |  |  | 3145005 Groom |  |  |  | Hightields Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 245 656 |  |  | 273 703 |  |  | 3145006 Groom 3145007 Groom |  |  |  |  | Toowoomba Toowoomba | Toowoomba Toowoomba | Toowoomba Regional Toowoomba Regional |
| 336 |  |  | 382 |  |  | 3145008 Groom |  |  |  | Highields | Toowoomba | Toowoomba | Toowoomba Regional |
| 18 |  |  | 195 |  |  | 3145009 Groom |  |  |  | Hightields | Toowoomba | Toowoomba | Toowoomba Regional |
| 32 |  |  | 366 |  |  | 3145010 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 39 |  |  | 426 |  |  | 3145011 Groom |  |  |  | Hightields | Toowoomba | Toowoomba | Toowoomba Regional |
| 15 |  |  | 162 |  |  | 3145012 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 35 |  |  | 376 |  |  | 3145013 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 28 |  |  | 301 |  |  | 3145014 Groom |  |  |  |  |  |  |  |
| ${ }_{2}^{23} 4$ |  |  | 254 443 |  |  | ${ }_{3145015} 31450$ Groom |  |  |  | Hightields Highields | Toowoomba Toowoomba | Toowoomba Toowoomba | Toowoomba Regional Toowoomba Regional |
| 26 |  |  | 298 |  |  | 3145017 Groom |  |  |  | Highields | Toowoomba | Toowoomba | Toowoomba Regional |
| 215 |  |  | 227 |  |  | 3145018 Groom |  |  |  | Hightields | Toowoomba | Toowoomba | Towwomba Regional |
| 32 |  |  | 348 |  |  | 3145019 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 19 |  |  | 206 |  |  | 3145020 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 323 |  |  | 370 941 |  |  | 3145021 Groom |  |  |  | Hightields | Toowoomba | Toowoomba | Toowoomba Regional |
| 92 |  |  | 941 |  |  | 3145022 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 209 |  |  | ${ }^{225}$ |  |  | 3145023 Groom |  |  |  | Highields | Toowoomba | Toowoomba | Toowoomba Regional |
| $\begin{array}{r}30 \\ 356 \\ \hline\end{array}$ |  |  | 337 382 |  |  | ${ }_{314145022}{ }^{3}$ Groom |  |  |  | Highfields Highields | Toowoomba | Toowoomba Toowoomba | Toowoomba Regional |
| 275 |  |  | 300 |  |  | 3145026 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 470 | 9,314 |  | 521 | 10,067 |  | 3145027 Groom |  |  |  | Highfields | Toowoomba | Toowoomba | Toowoomba Regional |
| 172 |  |  | 189 |  |  | 3145101 Wright | Groom | 172 | 189 | Lockyer Valley - West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 13 |  |  | 146 |  |  | 3145102 Wright | Groom | 137 | 146 | Lockyer Valley- West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 243 |  |  | 257 |  |  | 3145103 Wright | Groom | 243 | 257 | Lockyer valley- West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 16 |  |  | 184 216 |  |  | 31415105 Wright | Groom | 203 | 184 216 | Lockyer valley-West | Toowoomba | Toowoomba | Lockyerv Valley Regional |
| 32 |  |  | 360 |  |  | 3145106 Wright | Groom | 329 | 360 | Lockyer Valley - West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 14 |  |  | 152 |  |  | 3145107 Wright | Groom | 147 | 152 | Lockyer Valley - West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 21 |  |  | 226 |  |  | 3145108 Wright | Groom | 212 | 226 | Lockyer valley - West | Toowoomba | Toowoomba | Lockyer V Valley Regional |
| 14 |  |  | 448 144 |  |  | ${ }^{3145109}$ Wright | Groom | 404 144 | 448 144 | Lockyer Valley - West Lockyer valley - West | Toowoomba Toowoomba | Toowoomba | Lockyer Valley Regional |
| 238 |  |  | 245 |  |  | 3145111 Wright | Groom | 238 | 245 | Lockyer Valley - West | Toowoomba | Toowoomba | Lockyer Valley Regional |
| 15 |  |  | 156 |  |  | 3145112 Wright | Groom | 155 | 156 | Lockyer Valley - West | Toowoomba | Toowoomba | Lockyer Valley Regional |




| SA1 | $\text { Current } 6$ SA2 | SA3 | SA4 | SA1 | Projected SA2 | SA3 | SA4 | SA1 TDIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 324 |  |  |  | 332 |  |  |  | 3145723 Groom |  |  |  | Toowoomba-East | Toowoomba | Toowoomba | Toowoomba Regional |
| 213 |  |  |  | 231 |  |  |  | 3145724 Groom |  |  |  | Toowoomba - East | Toowoomba | Toowoomba | Toowoomba Regional |
| 424 |  |  |  | 422 |  |  |  | 3145725 Groom |  |  |  | Toowoomba - East | Toowoomba | Toowoomba | Toowoomba Regional |
| 17 |  |  |  | 17 |  |  |  | 3145726 Groom |  |  |  | Toowoomba - East | Toowoomba | Toowoomba | Toowoomba Regional |
| 289 |  |  |  | 288 |  |  |  | 3145727 Groom |  |  |  | Toowoomba - East | Toowoomba | Toowoomba | Toowoomba Regional |
| 80 | 6,882 |  |  | 80 | 7,217 |  |  | 3145728 Groom |  |  |  | Toowoomba - East | Toowoomba | Toowoomba | Toowoomba Regional |
| 233 |  |  |  | 252 |  |  |  | 3145801 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 508 |  |  |  | 528 |  |  |  | 3145802 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 125 |  |  |  | 131 |  |  |  | 3145803 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 207 |  |  |  | 234 |  |  |  | 3145804 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 312 |  |  |  | 315 |  |  |  | 31458505 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 468 |  |  |  | 487 |  |  |  | 3145806 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 625 |  |  |  | 703 |  |  |  | 3145807 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 313 |  |  |  | 324 |  |  |  | 3145808 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 279 |  |  |  | 290 |  |  |  | 3145809 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 319 |  |  |  | 363 |  |  |  | 3145810 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 424 |  |  |  | 480 |  |  |  | 3145811 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 729 |  |  |  | 789 |  |  |  | 3145812 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 208 |  |  |  | 234 |  |  |  | 3145813 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 533 |  |  |  | 556 |  |  |  | 3145814 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 690 |  |  |  | 765 |  |  |  | 3145815 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 396 |  |  |  | 419 |  |  |  | 3145816 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 203 |  |  |  | 211 |  |  |  | 3145817 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 173 |  |  |  | 187 |  |  |  | 3145818 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 293 |  |  |  | 313 |  |  |  | 3145819 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 210 |  |  |  | 221 |  |  |  | 3145820 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 140 |  |  |  | 147 |  |  |  | 3145821 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 249 |  |  |  | 284 |  |  |  | 3145522 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 233 |  |  |  | 246 |  |  |  | 31458823 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| $\begin{array}{r}539 \\ \hline 184\end{array}$ |  |  |  | 609 188 |  |  |  | 3145824 Groom |  |  |  | Toowoomba - West | Toowwoomba | Toowwoomba | Toowoomba Regional |
| 189 |  |  |  | 193 |  |  |  | 3145826 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 4 | 8,786 |  |  | 4 | 9,473 |  |  | 3145827 Groom |  |  |  | Toowoomba - West | Toowoomba | Toowoomba | Toowoomba Regional |
| 188 |  |  |  | 202 |  |  |  | 3145901 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 191 |  |  |  | 188 |  |  |  | 3145902 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 169 |  |  |  | 167 |  |  |  | 3145903 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 208 |  |  |  | 207 |  |  |  | 3145904 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 254 |  |  |  | 252 |  |  |  | 3145905 Groom |  |  |  | Wilisonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 248 |  |  |  | 252 |  |  |  | 3145906 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 257 |  |  |  | 292 |  |  |  | 3145907 Groom |  |  |  | Wilisonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 241 |  |  |  | 251 |  |  |  | 3145908 Groom |  |  |  | Wilisonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 230 |  |  |  | 225 |  |  |  | 3145909 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 224 |  |  |  | 223 |  |  |  | 3145910 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 217 |  |  |  | 246 |  |  |  | 3145911 Groom |  |  |  | Wilisonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 314 210 |  |  |  | 310 207 |  |  |  | 3145912 Groom 3145913 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 210 |  |  |  | 249 |  |  |  | 3145914 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 183 |  |  |  | 213 |  |  |  | 3145915 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 647 |  |  |  | 680 |  |  |  | 3145916 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 245 |  |  |  | 241 |  |  |  | 3145917 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 366 221 |  |  |  | 420 |  |  |  | 3145918 Groom |  |  |  | Wilsonton | Toowoomba |  |  |
| 221 232 |  |  |  | 220 |  |  |  | 3145919 Groom 3145920 Groom |  |  |  | Wilsonton | Toowoomba Toowoomba | Toowoomba Toowoomba | Toowoomba Regional |
| 365 |  |  |  | 382 |  |  |  | 3145921 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 8 |  |  |  | 8 |  |  |  | 3145922 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 368 |  |  |  | 413 |  |  |  | 3145923 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 321 |  |  |  | 364 |  |  |  | 3145924 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 320 |  |  |  | 370 |  |  |  | 3145925 Groom |  |  |  | Wilisonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 282 |  |  |  | 293 |  |  |  | 3145926 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 216 |  |  |  | 214 |  |  |  | 3145927 Groom |  |  |  |  |  |  |  |
| $\begin{array}{r}4 \\ 160 \\ \hline\end{array}$ |  |  |  | 183 |  |  |  | 3145928 Groom 3145929 Groom |  |  |  | Wilsonton | Toowoomba Toowoomba | Toowoomba Toowoomba | Toowoomba Regional Toowoomba Regional |
| 198 |  |  |  | 217 |  |  |  | 3145930 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 424 |  |  |  | 466 |  |  |  | 3145931 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 224 |  |  |  | 223 |  |  |  | 3145932 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 229 |  |  |  | 234 |  |  |  | 314149333 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 285 369 |  |  |  | 311 |  |  |  | 3145934 Groom |  |  |  | Wilsonton | Toowoomba Toowoomba | Toowoomba | Toowoomba Regional |
| 369 297 |  |  |  | 379 308 |  |  |  | 3145935 Groom |  |  |  | W Wisonton $\begin{aligned} & \text { Wilsonton } \\ & \text { Win }\end{aligned}$ | Toowoomba | Toowoomba | Toowoomba Regional |
| 291 | 9,441 | 101,391 | 101,391 | 328 | 9,984 | 108,009 | 108,009 | 3145937 Groom |  |  |  | Wilsonton | Toowoomba | Toowoomba | Toowoomba Regional |
| 268 |  |  |  | 302 |  |  |  | 3146001 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 254 |  |  |  | 269 |  |  |  | 3146002 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 370 |  |  |  | 421 |  |  |  | 3146003 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 387 |  |  |  | 407 |  |  |  | 3146004 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 397 402 |  |  |  | 424 |  |  |  | 3146005 Dawson 3146006 Dawson |  |  |  |  | Charters Towers - Ayr - - l 何ham Charters Towers - Ayr - ingham | ${ }_{\text {Townsville }}$ | Burdekin Burdekin |
| 189 |  |  |  | 213 |  |  |  | 3146007 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 164 |  |  |  | 171 |  |  |  | 3146008 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 359 245 |  |  |  | 360 275 |  |  |  | 3146009 Dawson 3146010 Dawson |  |  |  | Ayr | Charters Towers - Ayr - - l - ${ }^{\text {Cham }}$ | Townsville | Burdekin Burdekin |
|  |  |  |  |  |  |  |  | S146010 Dawson |  |  |  |  |  |  |  |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 7 dig Code chirrent ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 328 |  |  | 334 |  |  | 3146011 dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 308 |  |  | 334 |  |  | 3146012 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 197 |  |  | 211 |  |  | 3146013 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 237 |  |  | 263 |  |  | 3146014 Dawson |  |  |  | Ayr | Chatters Towers - Ayr - Ingham | Townsville | Burdekin |
| 300 |  |  | 298 |  |  | 3146015 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 421 |  |  | 421 |  |  | 3146016 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 425 |  |  | 442 |  |  | 3146017 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 245 |  |  | 274 |  |  | 3146018 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 207 |  |  | 214 |  |  | 3146019 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 220 |  |  | 234 |  |  | 3146020 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 256 |  |  | 262 |  |  | 3146021 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 194 |  |  | 199 |  |  | 3146022 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 137 | 6,510 |  | 141 | 6,891 |  | 3146023 Dawson |  |  |  | Ayr | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 272 |  |  | 313 |  |  | 3146101 Dawson |  | 272 | ${ }^{313}$ | Burdekin | Charters Towers - Ayr - Ingham | Townssvile | Burdekin |
| 354 |  |  | 413 |  |  | 3146102 Dawson |  | 354 | 413 | Burdekin | Charters Towers - Ayr - Ingham | Townssille | Burdekin |
| 177 |  |  | 198 |  |  | 3146103 Dawson |  | 177 | 198 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 383 |  |  | 385 |  |  | 3146104 Dawson |  | 383 | 385 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 135 |  |  | 135 |  |  | 3146105 Dawson |  | 135 | 135 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 285 |  |  | 288 |  |  | 3146106 Dawson |  | 285 | 288 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 279 |  |  | 280 |  |  | 3146107 Dawson |  | 279 | 280 | Burdekin | Charters Towers - Ayr - Ingham | Townssvile | Burdekin |
| 212 |  |  | 215 |  |  | 3146108 Dawson |  | 212 | 215 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 260 |  |  | 263 |  |  | 3146109 Dawson |  | 260 | 263 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 203 |  |  | 206 |  |  | 3146110 Dawson |  | 203 | 206 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 177 |  |  | 178 |  |  | 3146111 Dawson |  | 177 | 178 | Burdekin | Charters Towers - Ayr - Ingham | Townssille | Burdekin |
| 241 |  |  | 244 |  |  | 3146112 Dawson |  | 241 | 244 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 293 |  |  | 296 |  |  | 3146113 Dawson |  | 293 | 296 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 96 |  |  | 96 |  |  | 3146114 kennedy | Dawson | 96 | 96 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 154 |  |  | 156 |  |  | 3146115 Dawson |  | 154 | 156 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 32 153 |  |  | 32 |  |  | 3146115 Kennedy | Dawson | 32 | 32 | Burdekin | Charters Towers - Ayr - ingham | Townsville | Burdekin |
| 153 |  |  | 154 |  |  | 3146116 Dawson |  | 153 | 154 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 176 |  |  | 178 |  |  | 3146117 Dawson |  | 176 | 178 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 207 |  |  | 210 |  |  | 3146118 Dawson |  | 207 | 210 | Burdekin | Charters Towers - Ayr - Ingham | Townssille | Burdekin Burdekin |
| 223 |  |  | 226 |  |  | 3146119 Dawson |  | 223 | 226 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 208 |  |  | 210 |  |  | 3146120 Dawson |  | 208 | 210 | Burdekin | Charters Towers - Ayr - Ingham | Townssille | Burdekin |
| 189 169 |  |  | 233 170 |  |  | 3146121 Dawson |  | 189 169 | 233 170 | Burdekin Burdekin | Charters Towers - Ayr - - inham | Townsville | Burdekin Burdekin |
| 236 |  |  | 255 |  |  | 3146123 Dawson |  | 236 | 255 | Burdekin | Chatters Towers - Ayr - Ingham | Townsville | Burdekin |
| 199 |  |  | 199 |  |  | 3146124 Dawson |  | 199 | 199 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
| 331 | 5,644 |  | 407 | 5,940 |  | 3146125 Dawson |  | 331 | 407 | Burdekin | Charters Towers - Ayr - Ingham | Townsville | Burdekin |
|  |  |  |  |  |  | Dawson |  | 5,516 | 5,812 |  |  |  |  |
|  |  |  |  |  |  | Kennedy | Dawson | 128 | 128 |  |  |  |  |
| 249 |  |  | 249 |  |  | 3146201 Kennedy | Maranoa | 249 | 249 | Charters Towers | Charters Towers - Ayr - Ingham | Townssille | Charters Towers Regional |
| 146 |  |  | 145 |  |  | 3146202 Kennedy | Maranoa | 146 | 145 | Charters Towers | Charters Towers - Ayr - - inham | Townsville | Charters Towers Regional |
| 269 |  |  | 288 |  |  | 3146203 kennedy | Maranoa | 269 | 288 | charters Towers | Charters Towers - Ayr - Ingham | Townssille | Charters Towers Regional |
| 162 |  |  | 160 |  |  | 3146204 Kennedy | Maranoa | 162 | 160 | Charters Towers | Charters Towers - Ayr - - ingam | Townsville | Charters Towers Regional |
| 266 95 |  |  | 263 95 |  |  | 3146205 Kennedy | Maranoa | 266 95 | 263 95 | Charters Towers Chatters Towers | Charters Towers - Ayr - - inham | Townsvile | Charters Towers Regional |
| 353 |  |  | 346 |  |  | 3146207 Kennedy | Maranoa | 353 | 346 | charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 284 |  |  | 281 |  |  | 3146208 Kennedy | Maranoa | 284 | 281 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 313 |  |  | 328 |  |  | 3146209 Kennedy | Maranoa | 313 | 328 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Chatters Towers Regional |
| 195 |  |  | 205 |  |  | 3146210 Kennedy | Maranoa | 195 | 205 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 58 |  |  | 58 |  |  | 3146211 kennedy | Maranoa | 58 | 58 | charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 154 |  |  | 153 |  |  | 3146212 Kennedy | Maranoa | 154 | 153 | Charters Towers | Charters Towers - Ayr - Ingham | Townssille | Charters Towers Regional |
| 178 |  |  | 177 |  |  | 3146213 Kennedy | Maranoa | 178 | 177 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 134 |  |  | 133 |  |  | 3146214 Kennedy | Maranoa | 134 | 133 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 222 |  |  | 237 |  |  | 3146215 Kennedy | Maranoa | 222 | 237 | charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 180 |  |  | 177 |  |  | 3146216 Kennedy | Maranoa | 180 | 177 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 200 |  |  | 210 |  |  | 3146217 kennedy | Maranoa | 200 | 210 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 311 |  |  | 322 |  |  | 3146218 Kennedy | Maranoa | 311 | 322 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 189 |  |  | 214 |  |  | 3146219 Kennedy | Maranoa | 189 | 214 | charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 159 |  |  | 158 |  |  | 3146220 Kennedy | Maranoa | 159 | 158 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 307 |  |  | 331 |  |  | 3146221 Kennedy | Maranoa | 307 | 331 | charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 208 |  |  | 205 |  |  | 3146222 Kennedy | Maranoa | 208 | 205 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 80 |  |  | 80 |  |  | 3146223 Kennedy | Maranoa | 80 | 80 | charters Towers | Charters Towers - Ayr - Ingham | Townssille | Charters Towers Regional |
| 285 | 4,997 |  | 300 | 5,115 |  | 3146224 Kennedy | Maranoa | 285 | 300 | Charters Towers | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
|  |  |  |  |  |  | Kennedy | Maranoa | 4,997 | 5,115 |  |  |  |  |
| 211 |  |  | 224 |  |  | 3146301 Kennedy | Maranoa | 211 | 224 | Dalymple | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 154 292 |  |  | 162 319 |  |  | 3146302 Kennedy | Maranoa Maranoa | 154 292 | 162 319 | Dalymple |  | Townsvile | Charters Towers Regional Charters Towers Regional |
| 182 |  |  | 193 |  |  | 3146304 Kennedy | Maranoa | 182 | 193 | Dalrymple | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 381 |  |  | 401 |  |  | 3146305 kennedy | Maranoa | 381 | 401 | Dalymple | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 263 |  |  | 278 |  |  | 3146306 Kennedy | Maranoa | 263 | 278 | Dalymple | Charters Towers - Ayr - Ingham | Townssville | Charters Towers Regional |
| 147 |  |  | 153 |  |  | 3146307 Kennedy | Maranoa | 147 | 153 | Dalrymple | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 169 |  |  | 226 182 |  |  | ${ }_{31463308} \mathbf{k}$ Kennedy | Maranoa | 207 169 | 226 182 | Dalrymple | Charters Towers - Ayr - - inham | Townsvile | Charters Towers Regional |
| 199 |  |  | 213 |  |  | 3146310 Kennedy | Maranoa | 199 | 213 | Dalrymple | Charters Towers - Ayr - Ingham | Townsville | Charters Towers Regional |
| 297 | 2,502 |  | 319 | 2,670 |  | 3146311 Kennedy | Maranoa | 297 | 319 | Dalrymple | Charters Towers - Ayr - Ingham | Townsville | Chatters Towers Regional |
|  |  |  |  |  |  | Kennedy | Maranoa | 2,502 | 2,670 |  |  |  |  |
| 211 |  |  | 218 |  |  | 3146401 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 305 |  |  | 311 |  |  | 3146402 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } 27 / 9 / 21 \\ & \text { SA2 } 21 \\ & \text { SA3 } \end{aligned}$ | SA4 | SA1 TDIG Code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 296 |  |  | 303 |  |  | 3146403 kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 255 |  |  | 260 |  |  | 3146404 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 400 |  |  | 407 |  |  | 3146405 kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 151 |  |  | 154 |  |  | 3146406 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 266 |  |  | 271 |  |  | 3146407 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 241 |  |  | 254 |  |  | 3146408 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 364 |  |  | 374 |  |  | 3146409 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 187 |  |  | 188 |  |  | 3146410 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 218 |  |  | 232 |  |  | 3146411 kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 52 |  |  | 52 |  |  | 3146412 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 71 |  |  | 73 |  |  | 3146413 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 205 | 3,222 |  | 209 | 3,306 |  | 3146414 Kennedy |  |  |  | Ingham | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 164 |  |  | 160 |  |  | 3146501 Kennedy |  | 164 | 160 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 244 |  |  | 241 |  |  | 3146502 Kennedy |  | 244 | 241 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 187 |  |  | 185 |  |  | 3146503 kennedy |  | 187 | 185 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 307 |  |  | 334 |  |  | 3146504 kennedy |  | 307 | 334 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 346 |  |  | 402 |  |  | 3146505 kennedy |  | 346 | 402 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 254 |  |  | 248 |  |  | 3146506 Kennedy |  | 254 | 248 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 242 |  |  | 241 |  |  | 3146507 Kennedy |  | 242 | 241 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 226 |  |  | 224 |  |  | 3146508 Kennedy |  | 226 | 224 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 174 |  |  | 172 |  |  | 3146509 kennedy |  | 174 | 172 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 371 |  |  | 366 |  |  | 3146510 Kennedy |  | 371 | 366 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 3 |  |  | 3 |  |  | 3146511 Herbert |  | 3 | 3 | Ingham Region | Charters Towers - Ayr - Ingham | Townssville | Hinchinbrook |
| ${ }^{223}$ |  |  | 218 |  |  | 3146512 Kennedy |  | ${ }^{223}$ | 218 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 217 |  |  | 215 |  |  | 3146513 kennedy |  | 217 | 215 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 222 |  |  | 219 |  |  | 3146514 Kennedy |  | 222 | 219 | Ingham Region | Charters Towers - Ayr - Ingham | Townssville | Hinchinbrook |
| 388 |  |  | 390 |  |  | 3146515 kennedy |  | 388 | 390 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 292 |  |  | 289 |  |  | 3146516 Kennedy |  | 292 | 289 | Ingham Region |  | Townssille | ${ }_{\text {Hinchinbrook }}$ |
| 259 255 |  |  | 255 253 |  |  | 3146517 Kennedy |  | 259 255 | 255 253 | Ingham Region | Charters Towers - Ayr - - l - ${ }^{\text {Cham }}$ Chaters Towers - Ayr - Ingham | Townsville | Hinchinbrook Hinchinbrook |
| 212 |  |  | 227 |  |  | 3146519 Kennedy |  | 212 | 227 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
| 324 | 4,910 |  | 410 | 5,052 |  | 3146520 Kennedy |  | 324 | 410 | Ingham Region | Charters Towers - Ayr - Ingham | Townsville | Hinchinbrook |
|  |  |  |  |  |  | Herbert |  | 907 | 99 |  |  |  |  |
|  |  |  |  |  |  | Kennedy |  | 4,907 | 5,049 |  |  |  |  |
| 985 |  |  | 1,162 | $1169 \quad 30,143$ |  | ${ }_{31466002 \text { Herbert }}^{314602}$ |  |  |  | Palm Island | Charters Towers - Ayr - ingham | Townsville | Palm Island Aboriginal |
| 316 |  |  | 334 |  |  | 3146701 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 181 |  |  | 184 |  |  | 3146702 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 356 |  |  | 390 |  |  | 3146703 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 219 |  |  | 248 |  |  | 3146704 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 305 |  |  | 316 |  |  | 3146705 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 299 |  |  | 320 |  |  | 3146706 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 259 |  |  | 261 |  |  | 3146707 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 308 |  |  | 308 |  |  | 3146708 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 134 |  |  | 137 |  |  | 3146709 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 251 |  |  | 278 |  |  | 3146710 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 172 |  |  | 186 |  |  | 3146711 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 160 |  |  | 165 |  |  | 3146712 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 207 | 3,167 |  | 212 | 3,339 |  | 3146713 Herbert |  |  |  | Aitkenvale | Townsville | Townsville | Townsville |
| 274 |  |  | 306 |  |  | 3146801 Dawson | Herbert | 274 | 306 | Annandale | Townsville | Townsville | Townsville |
| 160 |  |  | 160 |  |  | 3146802 Dawson | Herbert | 160 | 160 | Annandale | Townsville | Townsville | Townsville |
| 60 194 |  |  | ${ }_{20}^{60}$ |  |  | 3146803 Dawson 3146804 Dawson | Herbert Herbert | 60 194 | $\stackrel{61}{202}$ | Annandale | Townsville | Townsville | Townsville |
| 164 |  |  | 165 |  |  | 3146805 Dawson | Herbeert | 164 | 165 | Annandale | Townsville | Townsville | Townsville |
| 185 |  |  | 197 |  |  | 3146806 Dawson | Herbert | 185 | 197 | Annandale | Townsville | Townsville | Townsville |
| 205 |  |  | 225 |  |  | 3146807 Dawson | Herbert | 205 | 225 | Annandale | Townsville | Townsville | Townsville |
| 247 |  |  | 248 |  |  | 3146808 Dawson | Herbert | 247 | 248 | Annandale | Townsville | Townsville | Townsville |
| 363 |  |  | 399 |  |  | 3146809 Dawson | Herbert | ${ }^{363}$ | 399 | Annandale | Townsville | Townsville | Townsville |
| 211 |  |  | 225 |  |  | 3146810 Dawson | Herbert | 211 | 225 | Annandale | Townsville | Townsville | Townsville |
| 456 |  |  | 463 |  |  | 3146811 Herbert |  | ${ }_{3}^{456}$ | 463 | Annandale | Townssille | Townssille |  |
| 311 |  |  | 314 159 |  |  | 3146812 Dawson | Herbert Herbert | 311 151 | 314 159 | Annandale | Townssille | Townsville | Townsville |
| 151 |  |  | 159 |  |  | 3146813 Dawson | Herreert | 15 | 1 | Annandale | Townsvile | Townssille | Townssille |
| 278 |  |  | 290 |  |  | 3146815 Dawson | Herbert | 278 | 290 | Annandale | Townsville | Townsville | Townsville |
| 178 |  |  | 179 |  |  | 3146816 Dawson | Herbert | 178 | 179 | Annandale | Townsville | Townsville | Townsville |
| 253 |  |  | 256 |  |  | 3146817 Dawson | Herbert | 223 | 256 | Annandale | Townssille | Townssille | Townsville |
| 225 |  |  | 241 |  |  | 3146818 Dawson | Herbert | 225 | 241 | Annandale | Townsville | Townsville | Townsville |
| 238 |  |  | 218 |  |  | 3146819 Dawson | Herbert | ${ }^{218}$ | 218 361 | Annandale | Townsville | Townssille | Townsville |
| 343 <br> 153 |  |  | 361 156 |  |  | 3146820 dawson 3146821 Dawson | Herbert Herbert | 343 <br> 153 | 361 156 | Annandale | Townssile | Townssile | Townsville |
| 310 |  |  | 321 |  |  | 3146822 Dawson | Herbert | 310 | 321 | Annandale | Townsville | Townsville | Townsville |
| 170 |  |  | 172 |  |  | 3146823 Dawson | Herbert | 170 | 172 | Annandale | Townssille | Townssille | Townsville |
| 302 |  |  | 309 |  |  | 3146824 Dawson | Herbert | 302 | 309 | Annandale | Townsville | Townsville | Townsville |
| 156 154 |  |  | 170 |  |  | ${ }_{3146826}{ }^{\text {dew }}$ Dawson | Herbert | 166 154 | 176 | Annandale | Townssile | Townssile | Townsvile |
| 286 |  |  | 305 |  |  | 3146827 Dawson | Herbert | 286 | 305 | Annandale | Townsville | Townsville | Townsville |
| 282 | 6,300 |  | 307 | 6,576 |  | 3146828 Dawson | Herbert | 282 | 307 | Annandale | Townsville | Townsville | Townsville |
|  |  |  |  |  |  | Dawson Herbert | Herbert | $\begin{aligned} & 5,844 \\ & 456 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,113 \\ & 463 \\ & 46 \end{aligned}$ |  |  |  |  |
| 255 |  |  | 273 |  |  | 3146901 Herbert |  |  |  | Belgian Gardens - P | Townsville | Townsville | Townsville |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | Projected 27/9/21 SA2 SA3 | SA4 | SA1 7DIG Code current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 224 |  |  | 237 |  |  | 3146902 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 279 |  |  | 309 |  |  | 3146903 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 304 |  |  | 302 |  |  | 3146904 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townssille | Townssille |
| 380 |  |  | 370 |  |  | 3146995 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townssille |
| 277 |  |  | 276 |  |  | 3146906 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 307 |  |  | 306 |  |  | 3146907 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 32 |  |  | 31 |  |  | 3146908 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 224 | 2,282 |  | 226 | 2,330 |  | 3146909 Herbert |  |  |  | Belgian Gardens - Pallarenda | Townsville | Townsville | Townsville |
| 243 |  |  | 266 |  |  | 3147001 Kennedy |  | 243 | 266 | Bohle Plains | Townsville | Townsville | Townsville |
| 257 |  |  | 281 |  |  | 3147002 Kennedy |  | 257 | 281 | Bohle Plains | Townsville | Townsville | Townssille |
| 461 |  |  | 520 |  |  | 3147003 Herbert | Kennedy | 461 | 520 | Bohle Plains | Townsville | Townsville | Townsville |
| 355 |  |  | 384 |  |  | 3147004 Herbert | Kennedy | 355 | 384 | Bohle Plains | Townsville | Townsville | Townsville |
| 804 |  |  | 813 |  |  | 3147005 Herbert | Kennedy | 804 | 813 | Bohle Plains | Townsville | Townsville | Townsville |
| 174 |  |  | 176 |  |  | 3147005 Kennedy |  | 174 | 176 | Bohle Plains | Townsville | Townsville | Townsville |
| 383 |  |  | 422 |  |  | 3147006 Herbert | Kennedy | 383 | 422 | Bohle Plains | Townsville | Townsville | Townsville |
| 92 |  |  | 101 |  |  | 3147006 Kennedy |  | 92 | 101 | Bohle Plains | Townsville | Townsville | Townsville |
| 156 |  |  | 171 |  |  | 3147007 Kennedy |  | 156 | 171 | Bohle Plains | Townssville | Townsville | Townssville |
| 324 |  |  | 362 |  |  | 3147008 Kennedy |  | 324 | 362 | Bohle Plains | Townsville | Townsville | Townsville |
| 483 |  |  | 531 |  |  | 3147009 Kennedy |  | 483 | 531 | Bohle Plains | Townsville | Townsville | Townsville |
| 585 |  |  | 660 |  |  | 3147010 Herbert | Kennedy | 585 | 660 | Bohle Plains | Townsville | Townsville | Townsville |
| 446 | 4,763 |  | 507 | 5,194 |  | 3147011 Herbert | Kennedy | 446 | 507 | Bohle Plains | Townsville | Townsville | Townsville |
|  |  |  |  |  |  | Herbert | Kennedy | 3,034 | 3,306 |  |  |  |  |
| 308 |  |  | 306 |  |  | ${ }^{\text {K }}$ Kennedy |  | $\frac{1,729}{308}$ | 1,888 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 282 |  |  | 282 |  |  | 3147102 Herbert |  | 282 | 282 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 412 |  |  | 486 |  |  | 3147103 Herbert |  | 412 | 486 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 218 |  |  | 255 |  |  | 3147104 Herbert |  | 218 | 255 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 161 |  |  | 182 |  |  | 3147105 Herbert |  | 161 | 182 | Condon - Rasmussen | Townsville | Townssille | Townsville |
| 227 |  |  | 227 |  |  | 3147106 Herbert |  | 227 | 227 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 213 |  |  | 211 |  |  | 3147107 Herbert |  | 213 | 211 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 165 |  |  | 171 |  |  | 3147108 Herbert |  | 165 | 171 | Condon - Rasmussen | Townsville | Townssille | Townsville |
| 254 |  |  | 285 |  |  | 3147109 Herbert |  | 254 | 285 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 197 |  |  | 212 |  |  | 3147110 Herbert |  | 197 | 212 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 287 |  |  | 313 |  |  | 3147111 Herbert |  | 287 | 313 | Condon - Rasmussen | Townsville | Townssille | Townsville |
| 330 |  |  | 364 |  |  | 3147112 Herbert |  | 330 | 364 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 264 |  |  | 274 |  |  | 3147113 Herbert |  | 264 | 274 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 337 |  |  | 392 |  |  | 3147114 Herbert |  | 337 | 392 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 217 |  |  | 249 |  |  | 3147115 Herbert |  | 217 | 249 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 712 |  |  | 771 |  |  | 3147116 Herbert |  | 712 | 771 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 200 |  |  | 220 |  |  | 3147117 Herbert |  | 200 | 220 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 263 |  |  | 295 |  |  | 3147118 Herbert |  | 263 | 295 45 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| $\stackrel{42}{263}$ |  |  | 45 288 |  |  | 3147119 Herbert 3147120 Herbert |  | $\stackrel{42}{263}$ | 45 288 | Condon- - Rasmussen Condon-Rasmussen | Townsvile | Townsvile | Townsvile |
| 280 |  |  | 287 |  |  | 3147121 Herbert |  | 280 | 287 | condon-Rasmussen | Townsville | Townsville | Townsville |
| 92 |  |  | 98 |  |  | 3147122 kennedy |  | 92 | 98 | Condon-Rasmussen | Townsville | Townsville | Townsville |
| 368 |  |  | 373 |  |  | 3147123 Herbert |  | 368 | 373 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 0 |  |  | 0 |  |  | 3147124 Herbert |  | 0 | 0 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 219 |  |  | 242 |  |  | 3147125 Herbert |  | 219 | 242 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 130 |  |  | 136 |  |  | 3147126 Herbert |  | 130 | 136 | Condon- Rasmussen | Townsville | Townssille | Townsville |
| 221 |  |  | 231 |  |  | 3147127 Herbert |  | 221 | 231 | Condon - Rasmussen | Townsville | Townsville | Townsville |
| 102 |  |  | 112 |  |  | 3147128 Herbert |  | 102 | 112 | Condon- Rasmussen | Townssille | Townsville | Townsville |
| 227 | 6,991 |  |  | 7,553 |  | 3147129 Herbert |  | 227 | 24,455 | Condon - Rasmussen | Townsville | Townsville | Townsville |
|  |  |  |  |  |  | Kennedy |  | ${ }_{92}$ | 98 |  |  |  |  |
| 341 |  |  | 362 |  |  | 3147201 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 270 |  |  | 290 |  |  | 3147202 Herbert |  |  |  | Cranbrook | Townssille | Townsville | Townssille |
| ${ }_{217}^{271}$ |  |  | 289 |  |  | 3147203 Herbert 3147204 Herbert |  |  |  | ${ }^{\text {Cranbrook }}$ | Townssille | Townsville | Townsville |
| 213 174 |  |  | 214 184 |  |  | ${ }_{3147204}^{314205}$ Herbert | - | - |  | Cranbrook Cranbrook | Townsvile | Townsvile | Townsvile |
| 189 |  |  | 190 |  |  | 3147206 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 325 |  |  | 322 |  |  | 3147207 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 246 |  |  | 252 |  |  | 3147208 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 274 |  |  | 285 |  |  | 3147209 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 238 165 |  |  | 239 165 |  |  | 3147210 Herbert 3147211 Herbert |  |  |  | ${ }^{\text {Cranbrook }}$ | Townsville | Townsville | Townsville |
| 158 |  |  | 165 160 |  |  | 3147211 Herbert 3147212 Herbert |  |  |  | Cranbrook Crabrook | Townssille | Townsville | Townsville |
| 277 |  |  | 308 |  |  | 3147213 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 410 |  |  | 444 |  |  | 3147214 Herbert |  |  |  | Cranbrook | Townsville | Townsville | Townsville |
| 235 | 4.086 |  | 242 |  |  | 3147215 Herbert |  |  |  | Cranbrook | Townssille | Townssille | Townssille |
| 369 |  |  | 428 |  |  | 3147301 Herbert | Kennedy | 369 | 428 | Deeragun | Townssille | Townssille | Townssille |
| 394 |  |  | 456 |  |  | 3147302 Herbert | Kennedy | 394 | 456 | Deeragun | Townsville | Townsville | Townsville |
| 1,830 |  |  | 1,944 |  |  | 3147303 Herbert | Kennedy | 1,830 | 1,944 | Deeragun | Townsville | Townsville | Townsville |
| 342 |  |  | 375 |  |  | 3147304 Herbert | Kennedy | 342 | 375 | Deeragun | Townsville | Townsville | Townsville |
| 365 |  |  | 423 |  |  | 3147305 Herbert | Kennedy | 365 | 423 | Deeragun | Townsville | Townssille | Townsville |
| ${ }_{666} 389$ |  |  | ${ }_{761} 43$ |  |  | 3147306 Herbert 3147307 Herbert | Kennedy Kennedy | 389 666 | 434 | Deeragun | Townsville | Townsville | Townsville |
| 2,322 |  |  | 2,382 |  |  | 3147308 Herbert | Kennedy | 2,322 | 2,382 | Deeragun | Townsville | Townsville | Townsville |
| 303 |  |  | 338 |  |  | 3147309 Herbert | Kennedy | 303 | 338 | Deeragun | Townsville | Townsville | Townsville |
| 166 |  |  | 186 |  |  | 3147310 Herbert | Kennedy | 166 | 186 | Deeragun | Townsville | Townsville | Townsville |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 } \end{aligned}$ | SA4 | SA1 TJIG Code | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SAA_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 292 |  |  | 315 |  |  | 3147311 H | Herbert | Kennedy | 292 | 315 | Deeragun | Townsville | Townsville | Townsville |
| 401 |  |  | 456 |  |  | 3147312 | Herbert | Kennedy | 401 | 456 | Deeragun | Townsville | Townsille | Townsville |
| 572 |  |  | 656 |  |  | 3147313 | Herbert | Kennedy | 572 | 656 | Deeragun | Townssille | Townsville | Townsville |
| 315 |  |  | 354 |  |  | 3147314 | Herbert | Kennedy | 315 | 354 | Deeragun | Townsville | Townsville | Townsville |
| 431 |  |  | 485 |  |  | 3147315 | Herbert | Kennedy | 431 | 485 | Deeragun | Townsville | Townsville | Townsville |
| 299 |  |  | 334 |  |  | 3147316 | Herbert | Kennedy | 299 | 334 | Deeragun | Townsville | Townsville | Townsville |
| 25 |  |  | 26 |  |  | 3147317 H | Herbert | Kennedy | 25 | 26 | Deeragun | Townsville | Townsville | Townsville |
| 325 |  |  | 367 |  |  | 3147318 H | Herbert | Kennedy | 325 | 367 | Deeragun | Townsville | Townsville | Townsville |
| 194 |  |  | 211 |  |  | 3147319 H | Herbert | Kennedy | 194 | 211 | Deeragun | Townsville | Townsville | Townsville |
| 717 |  |  | 827 |  |  | 3147320 | Herbert | Kennedy | 717 | 827 | Deeragun | Townsville | Townsville | Townsville |
| 210 |  |  | 233 |  |  | 3147321 H | Herbert | Kennedy | 210 | 233 | Deeragun | Townsville | Townsville | Townsville |
| 245 |  |  | 273 |  |  | 3147322 | Herbert | Kennedy | 245 | 273 | Deeragun | Townsville | Townsville | Townsville |
| 346 |  |  | 395 |  |  | 3147323 | Herbert | Kennedy | 346 | 395 | Deeragun | Townsville | Townsville | Townsville |
| 200 |  |  | ${ }^{226}$ |  |  | 3147324 H | Herbert | Kennedy | 200 | 226 | Deeragun | Townsville | Townssille | Townsville |
| 273 |  |  | 305 |  |  | 3147325 H | Herbert | Kennedy | 273 | ${ }^{305}$ | Deeragun | Townssille | Townssille | Townsville |
| 278 |  |  | 306 194 |  |  | 3147326 <br> 314727 | Herbert | Kennedy | 278 170 | $\begin{array}{r}306 \\ 194 \\ \hline\end{array}$ | Deeragun | Townsville | Townsville | Townsvile |
| 317 |  |  | 357 |  |  | 3147328 H- | Herbert | Kennedy | 317 | 357 | Deeragun | Townsville | Townsville | Townsville |
| 289 |  |  | 332 |  |  | 3147329 H | Herbert | Kennedy | 289 | 332 | Deeragun | Townsville | Townsville | Townsville |
| 504 |  |  | 562 |  |  | 3147330 H | Herbert | Kennedy | 504 | 562 | Deeragun | Townsville | Townsville | Townsville |
| 338 | 13,887 |  | 386 | 15,327 |  | 3147331 | Herbert | Kennedy | 338 | 386 | Deeragun | Townsville | Townsville | Townsville |
|  |  |  |  |  |  |  | Herbert | Kennedy | 13,887 | 15,327 |  |  |  |  |
| ${ }_{323}^{131}$ |  |  | 140 369 |  |  | 3147401 314702 He | Herbeert |  | ${ }_{323}^{131}$ | 140 369 | Douglas | Townsvile | Townssille | Townsvile |
| 291 |  |  | 321 |  |  | 3147403 H | Herbert |  | 291 | 321 | Douglas | Townsville | Townsville | Townsville |
| 196 |  |  | 208 |  |  | 3147404 | Herbert |  | 196 | 208 | Douglas | Townsville | Townsville | Townsville |
| 292 |  |  | 304 |  |  | 3147405 H | Herbert |  | 292 | 304 | Douglas | Townsville | Townsville | Townsville |
| 438 |  |  | 505 |  |  | 3147406 H | Herbert |  | 438 | 505 | Douglas | Townsville | Townsville | Townsville |
| 200 |  |  | 208 |  |  | 3147407 H | Herbert |  | 200 | 208 | Douglas | Townsville | Townsville | Townsville |
| 488 |  |  | 519 |  |  | 3147408 H | Herbert |  | 488 | 519 | Douglas | Townsville | Townsville | Townsville |
| 570 |  |  | 635 |  |  | 3147409 H | Herbert |  | 570 | 635 | Douglas | Townsville | Townsville | Townsville |
| 249 |  |  | 296 |  |  | 3147410 H | Herbert |  | 249 | 296 188 | Douglas <br> Dougas | Townsville | Townssille | Townsville |
| 180 527 |  |  | 188 544 |  |  | 3147411 H | Herbert |  | 180 527 | 188 544 | Dougas | Townsvile | Townsville | Townsville |
| 527 |  |  | 544 |  |  | 3147413 | Herbert |  | 3 | 3 | Douglas | Townsville | Townsville | Townsville |
| 385 |  |  | 403 |  |  | 3147414 | Herbert |  | 385 | 403 | Douglas | Townsville | Townsville | Townsville |
| 81 |  |  | 87 |  |  | 3147415 | Herbert |  | 81 | 87 | Douglas | Townsville | Townssille | Townsville |
| 209 |  |  | 233 |  |  | 3147416 | Herbert |  | 209 | 233 | Douglas | Townssille | Townssille | Townsville |
| 1 | 4,564 |  | 1 | 4,964 |  | 3147417 H 3147417 K | Herbert Kennedy | Herbert | $\begin{aligned} & 0 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & 0 \\ & \hline \end{aligned}$ | Douglas Douglas | Townsville Townsville | Townsville Townsville | Townsville Townsville |
|  |  |  |  |  |  |  | Herbert |  | 4,563 | 4,964 |  |  |  |  |
|  |  |  |  |  |  |  | Kennedy | Herbert | 1 | 0 |  |  |  |  |
| 293 |  |  | 295 |  |  | 3147501 H | Herbert |  |  |  | Garbutt - West End | Townssille | Townssille | Townsville |
| 228 |  |  | 236 |  |  | 3147502 H | Herbert |  |  |  | Garbutt - West End | Townsville | Townsville | Townsville |
| 337 |  |  | ${ }^{342}$ |  |  | 3147503 H |  |  |  |  | Garbut- West End | Townsville | Townsville | Townsville |
| 276 349 |  |  | 312 354 |  |  | 3147504 3147505 $H$ | Herbert |  |  |  | Garbut- - West End Garbutt- West End | Townsville | Townsville | Townsville |
| 325 |  |  | 360 |  |  | 3147506 H | Herbert |  |  |  | Garbutt - West End | Townsville | Townsville | Townsville |
| 244 |  |  | 259 |  |  | 3147507 H | Herbert |  |  |  | Garbutt - West End | Townsville | Townsville | Townsville |
| 194 |  |  | 203 |  |  | 3147508 H | Herbert |  |  |  | Garbutt-West End | Townsville | Townsville | Townsville |
| 183 |  |  | 185 |  |  | 3147509 H | Herbert |  |  |  | Garbutt- West End | Townsville | Townsville | Townsville |
| 61 |  |  | 62 |  |  | 3147510 H | Herbert |  |  |  | Garbutt - West End | Townsville | Townsville | Townsville |
| 240 |  |  | 257 |  |  | 3147511 H | Herbert |  |  |  | Garbutt- West End | Townsville | Townsville | Townsville |
| 335 |  |  | 350 |  |  | 3147512 H | Herbert |  |  |  | Garbutt-West End | Townsville | Townsville |  |
| 301 69 |  |  | 345 71 |  |  | 3147513 H | Herbert |  |  |  | Garbut- West End | Townsville | Townsville | Townsville |
| 299 |  |  | 315 |  |  | 31477515 H | Herbert |  |  |  | Garbutt-West End | Townssille | Townssille | Townsville |
| 405 |  |  | 456 |  |  | 3147516 H | Herbert |  |  |  | Garbutt-West End | Townsville | Townsville | Townsville |
| 355 | 4,494 |  | 371 | 4,773 |  | 3147517 H | Herbert |  |  |  | Garbutt-West End | Townsville | Townsville | Townsville |
| 235 |  |  | 254 |  |  | 3147601 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townssille | Townssille | Townsville |
| 255 |  |  | 283 |  |  | 3147602 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townssille | Townsville |
| 260 |  |  | 287 |  |  | 3147603 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townsville | Townsville |
| 372 |  |  | 384 |  |  | 3147604 H | Herbert |  |  |  | Gulliver- Currajong - Vincent | Townsville | Townsville | Townsville |
| 250 |  |  | 258 |  |  | 3147605 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townssille | Townsville | Townsville |
| 211 |  |  | 219 379 |  |  | 3147606 H | Herbert |  |  |  | Gulliver - Currajong - Vincent Gulliver- Curraiong - Vincent | Townsville | Townsville | Townsville |
| 209 |  |  | 227 |  |  | 3147608 H | Herbert |  |  |  | Gulliver- Currajong - Vincent | Townsville | Townsville | Townsville |
| 234 |  |  | 268 |  |  | 3147609 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townsville | Townsville |
| 222 |  |  | 230 |  |  | 3147610 H | Herbert |  |  |  | Gulliver- Currajong - Vincent | Townsville | Townsville | Townsville |
| 178 |  |  | 193 |  |  | 3147611 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townssille | Townsville |
| 260 |  |  | 270 |  |  | 3147612 H | Herbert |  |  |  | Gulliver - Currajong - Vincent Gulliver Curraiong - Vincent | Townsville | Townsville | Townsville |
| 282 |  |  | 286 |  |  | 31477614 H | Herbert |  |  |  | Guliver - Currajong - Vincent Gulliver- Currajong - Vincent | Townssvile | Townssile | Townssvile |
| 142 |  |  | 164 |  |  | 3147615 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townsville | Townsville |
| 240 |  |  | 248 |  |  | 3147616 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townssille | Townsville |
| 170 |  |  | 180 |  |  | 3147617 | Herbert |  |  |  | Gulliver- Currajong - Vincent | Townsville | Townsville | Townsville |
| 346 |  |  | 339 |  |  | 3147618 H | Herbert |  |  |  | Gulliver - Currajong - Vincent Gulliver Curraiong - Vincent | Townsville | Townsville | Townsville |
| 244 |  |  | 272 |  |  | 3147620 H | Herbert |  |  |  | Guliver - Currajong - Vincent Gulliver- Currajong - Vincent | Townsvile | Townssile | Townssvile |
| 263 | 5,305 |  | 277 | 5,690 |  | 3147621 H | Herbert |  |  |  | Gulliver - Currajong - Vincent | Townsville | Townsville | Townsville |




| SA1 | $\begin{gathered} \text { SArrent } 6 / 1 / 17 \\ { }_{S A 3} \end{gathered}$ | SA4 | SA1 | Projected 27/9/21 | SA4 | SA1 7 DIG CODE | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 309 |  |  | 534 |  |  | 3148505 | Herbert |  |  |  | Mundingburra | Townsville ${ }^{\text {a }}$ | Townsville ${ }^{\text {a }}$ | Townsville |
| 174 |  |  | 173 |  |  | 3148506 | Herbert |  |  |  | Mundingburra | Townsville | Townsville | Townsville |
| 270 |  |  | 267 |  |  | 3148507 | Herbert |  |  |  | Mundingburra | Townsville | Townsville | Townsville |
| 230 |  |  | 232 |  |  | 3148508 | Herbert |  |  |  | Mundingburra | Townsville | Townsville | Townsville |
| 172 |  |  | 174 |  |  | 3148509 | Herbert |  |  |  | Mundingburra | Townsille | Townsville | Townsville |
| 347 | 2,535 |  | 359 | 2,586 |  | 3148510 | Herbert |  |  |  | Mundingburra | Townsville | Townsville | Townsville |
| 413 |  |  | 458 |  |  | 3148601 | Kennedy |  | 413 | 458 | Northern Beaches | Townsville | Townssille | Townsville |
| 289 |  |  | 311 |  |  | 3148602 | Herbert | Kennedy | 289 | 311 | Northern Beaches | Townsville | Townsville | Townsville |
| 327 |  |  | 347 |  |  | 3148603 | Herbert | Kennedy | 327 | 347 | Northern Beaches | Townsville | Townsville | Townsville |
| 283 |  |  | 307 |  |  | 3148604 | Herbert | Kennedy | 283 | 307 | Northern Beaches | Townsville | Townsville | Townsville |
| 158 |  |  | 169 |  |  | 3148605 | Herbert | Kennedy | 158 | 169 | Northern Beaches | Townsville | Townsville | Townsville |
| 267 |  |  | 275 |  |  | 3148606 | Kennedy |  | 267 | 275 | Northerm Beaches | Townsville | Townsville | Townssille |
| 189 |  |  | 203 |  |  | 3148607 | Kennedy |  | 189 | 203 | Northern Beaches | Townsville | Townsville | Townsville |
| 476 |  |  | 517 |  |  | 3148608 | Herbert | Kennedy | 476 | 517 | Northern Beaches | Townsville | Townsville | Townsville |
| 166 |  |  | 176 |  |  | 3148609 | Herbert | Kennedy | 166 | 176 | Northern Beaches | Townsville | Townsville | Townsville |
| 142 |  |  | 151 |  |  | 3148609 | Kennedy |  | 142 | 151 | Northerm Beaches | Townssille | Townsville | Townsville |
| 136 |  |  | 145 |  |  | 3148610 | Herbert | Kennedy | 136 | 145 | Northerr Beaches | Townssille | Townsville | Townsville |
| 273 |  |  | 279 |  |  | 3148611 | Herbert | Kennedy | 273 | 279 | Northerrm Beaches | Townssille | Townsville | Townsville |
| 648 |  |  | 722 |  |  | 3148612 | Herbert | Kennedy | 648 | 722 | Northern Beaches | Townsville | Townssille | Townssille |
| 110 |  |  | 117 |  |  | 3148613 | Herbert | Kennedy | 110 | 117 | Northern Beaches | Townsville | Townsville | Townsville |
| 234 |  |  | 254 |  |  | 3148614 | Herbert | Kennedy | 234 | 254 | Northern Beaches | Townsville | Townsville | Townsville |
| 0 |  |  | 0 |  |  | 3148614 | Kennedy |  | 0 | 0 | Northern Beaches | Townsville | Townsville | Townsville |
| 333 | 4,444 |  | 377 | 4,808 |  | 3148615 | Herbert | Kennedy | 333 | 377 | Northern Beaches | Townsville | Townsville | Townsville |
|  |  |  |  |  |  |  | Herbert | Kennedy | 3,433 | 3,721 |  |  |  |  |
|  |  |  |  |  |  |  | Kennedy |  | 1,011 | 1,087 |  |  |  |  |
| 196 |  |  | ${ }_{205}^{318}$ |  |  | 31487702 | Dawson | Herbert Herbert | 196 | 318 205 | Oonoonba | Townssile | Townssille | Townssille |
| 179 |  |  | 205 |  |  | 3148703 | Dawson | Herbert | 179 | 205 | Oonoonba | Townsville | Townsville | Townsville |
| 180 |  |  | 192 |  |  | 3148704 | Dawson | Herbert | 180 | 192 | Oonoonba | Townsville | Townsville | Townsville |
| 340 |  |  | 362 |  |  | 3148705 | Dawson | Herbert | 340 | 362 | Oonoonba | Townsville | Townsville | Townsville |
| 354 |  |  | 410 |  |  | 3148706 | Dawson | Herbert | 354 | 410 | Oonoonba | Townsville | Townsville | Townsville |
| 269 |  |  | 303 |  |  | 3148707 | Dawson | Herbert | 269 | 303 | Oonoonba | Townsville | Townsville | Townsville |
| 803 |  |  | 905 |  |  | 3148708 | Dawson | Herbert | 803 | 905 | Oonoonba | Townsille | Townsville | Townsville |
| 670 |  |  | 711 |  |  | 3148709 | Dawson | Herbert | 670 | 711 | Oonoonba | Townsville | Townsville | Townsville |
| 494 |  |  | 525 |  |  | 3148710 | Dawson | Herbert | 494 | 525 | Oonoonba | Townssille | Townsville | Townssille |
| 367 |  |  | 367 |  |  | 3148711 | Dawson | Herbert | 367 | 367 | Oonoonba | Townsville | Townsville | Townsville |
| 250 | 4,401 |  | 273 | 4,776 |  | 3148712 | Dawson | Herbert | 250 | 273 | Oonoonba | Townsville | Townsville | Townsville |
|  |  |  |  |  |  |  | Dawson | Herbert | 4,401 | 4,776 |  |  |  |  |
| 394 |  |  | 436 |  |  | 3148801 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 267 |  |  | 272 |  |  | 3148802 | Herbert |  |  |  | South Townsville - Railway Estate | Townssille | Townsville | Townsville |
| 285 |  |  | 317 |  |  | 3148883 | Herbert |  |  |  | South Townsville - Railway Estate South Townsvill - Railway Estate | Townssille | Townsville | Townsville |
| ${ }_{17}$ |  |  | 18 |  |  | 31488804 | Herbert |  | - |  | South Townsvsille - Railway Estate South Townsvill - Railway Estate | Townsvile | Townsvile | Townsvile |
| 17 |  |  | 18 |  |  | 3148880 | Herbert |  |  |  |  | Townssvile | Townsville | Townsville |
| 316 |  |  | 328 |  |  | 3148807 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 285 |  |  | 306 |  |  | 3148888 | Herbert |  |  |  | South Townsville - Railway Estate | Townssille | Townsville | Townsville |
| 242 |  |  | 246 |  |  | 3148809 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| ${ }_{317}^{296}$ |  |  | 305 <br> 338 |  |  | 3148810 | Herbert |  |  |  | South Townsville - Railway Estate | Townssille | Townsville | Townsville |
| 317 <br> 158 |  |  | 338 167 |  |  | 3148811 | Herbert Herbert |  |  |  | South Townsville - Railway Estate South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 249 |  |  | 266 |  |  | 3148813 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 215 |  |  | 240 |  |  | 3148814 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 267 |  |  | 286 |  |  | 3148815 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townsville | Townsville |
| 410 | 3,720 |  | 422 | 3,949 |  | 3148816 | Herbert |  |  |  | South Townsville - Railway Estate | Townsville | Townssille | Townsville |
| 346 |  |  | 361 |  |  | 3148901 | Kennedy | Herbert | 346 | 361 | Townsvile - South | Townssille | Townsvile | Townsvile |
| 326 |  |  | 341 |  |  | 3148902 | Kennedy | Herbert | 326 | 341 | Townsville - South | Townsville | Townsville | Townsville |
| 57 |  |  | 57 |  |  | ${ }_{3148903} 31489$ | Dawson kennedy | Herbert | 57 175 | $57$ | Townsville - South | Townsville | Townsville | Burdekin |
| - |  |  | , |  |  | 3148904 | Dawson | Herbert |  | 17 | Townsville - South | Townsville | Townsville | Townsville |
| 0 |  |  | 0 |  |  | 3148904 | Kennedy | Herbert | 0 | 0 | Townsville - South | Townsville | Townsville | Townsville |
| 288 |  |  | 297 |  |  | 3148995 | Dawson | Herbert | 288 | 297 | Townsville - -outh | Townssille | Townsville | Townssille |
| 282 |  |  | 316 |  |  | 3148906 | Dawson | Herbert | 282 | 316 | Townsville - South | Townsville | Townssille | Townsville |
| 180 |  |  | 194 |  |  | 3148907 | Dawson | Herbert | 180 | 194 | Townsille - South | Townsville | Townsville | Townsville |
| 238 152 |  |  | 256 170 |  |  | 3148908 | Dawson | Herbert Herbert | 238 <br> 152 <br> 1 | 256 170 | Townsvile - - ${ }_{\text {Touth }}$ Townsvile-South | Townsvile | Townsvile | Townsvile |
| 255 |  |  | 285 |  |  | 3148909 | Kennedy | Herbert | 255 | 285 | Townsville - South | Townsville | Townsville | Townsville |
| ${ }^{82}$ |  |  | 81 114 |  |  | 3148910 | Dawson | Herbert | 82 | 81 | Townsille - South | Townssille | Townsville | Townsville |
| 115 228 |  |  | 114 252 |  |  | 3148910 | Kennedy Dawson | Herbert Herbert | 115 228 | 114 252 | Townsille - South | Townsville | Townsville | Townsville |
| 135 |  |  | 139 |  |  | 3148912 | Dawson | Herbert | 135 | 139 | Townsville - South | Townsville | Townsville | Townsville |
| 320 |  |  | 334 |  |  | 3148913 | Dawson | Herbert | 320 | 334 | Townsville - South | Townsville | Townsville | Townsville |
| 7 | 3,186 |  | 7 | 3,378 |  | 3148913 | Kennedy | Herbert | 7 | 7 | Townsville - South | Townsville | Townssille | Townsville |
|  |  |  |  |  |  |  | Dawson Dawson |  | - $\begin{array}{r}\text { 57 } \\ 1,905\end{array}$ | 57 2,039 |  |  |  | Burdekin Townsvile |
|  |  |  |  |  |  |  | Kennedy | Herbert | ${ }_{1,224}$ | 1,282 |  |  |  | Townsville |
| 500 |  |  | 528 |  |  | 3149001 | Herbert |  |  |  | Townsville City - North Ward | Townsville | Townsville | Townsville |
| 330 |  |  | 355 |  |  | 3149002 | Herbert |  |  |  | Townsville city - North Ward | Townsville | Townsville | Townssille |
| 298 |  |  | 299 |  |  | 3149003 | Herbert |  |  |  | Townsville City - North Ward | Townssille | Townssille | Townsville |
| 439 358 |  |  | 494 357 |  |  | 3149004 3149005 | Herbert |  |  |  | (tawnsville city - North Ward | ${ }_{\text {Townsvile }}{ }_{\text {Townsvile }}$ | Townsvile | ${ }_{\text {Townsvile }}^{\text {Townvile }}$ |



| SA1 | $\begin{gathered} \text { Current } 6 / 1 / 17 \\ \text { SA22 } \end{gathered}$ | SA4 | SA1 | Projected $27 / 9 / 21$ SA2 SA3 | SA4 | SA1 JDIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 366 |  |  | 387 |  |  | 3149333 Hinkler | Flyn | 366 | 387 | Bargara - Bumett Heads | Bundaberg | wide Bay | Bundaberg Regional |
| 492 | 12,484 |  | 513 | 13,113 |  | 3149334 Hinkler | Flynn | 492 | 513 | Bargara - Bumett Heads | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  |  |  |  | Hinkler | Flynn | 12,484 | 13,113 |  |  |  |  |
| 661 |  |  | 719 |  |  | 3149401 Hinkler | Flynn | 661 | 719 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 346 |  |  | 366 |  |  | 3149402 Hinkler | Flynn | 346 | 366 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 297 |  |  | 335 |  |  | 3149403 Hinkler | Flynn | 297 | 335 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 380 |  |  | 399 |  |  | 3149404 Hinkler | Flynn | 380 | 399 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 201 |  |  | 201 |  |  | 3149405 Hinkler | Flynn | 201 | 201 | Branyan - Kensington | Bundaberg | wide Bay | Bundaberg Regional |
| 327 |  |  | 357 |  |  | 3149406 Hinkler | Flynn | 327 | 357 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 594 |  |  | 593 |  |  | 3149407 Hinkler | Flynn | 594 | 593 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 173 |  |  | 173 |  |  | 3149408 Hinkler | Flynn | 173 | 173 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
| 238 | 3,217 |  | 237 | 3,380 |  | 3149409 Hinkler | Flynn | 238 | 237 | Branyan - Kensington | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  |  |  |  | Hinkler | Flynn | 3,217 | 3,380 |  |  |  |  |
| 316 |  |  | 358 |  |  | 3149501 Hinkler | Flynn | 316 | 358 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 209 |  |  | 219 |  |  | 3149502 Hinkler | Flynn | 209 | 219 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 206 |  |  | 220 |  |  | 3149503 Hinkler | Flynn | 206 | 220 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 92 |  |  | 93 |  |  | 3149504 Hinkler | Flynn | 92 | 93 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 104 |  |  | 109 |  |  | 3149505 Hinkler | Flynn | 104 | 109 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 227 |  |  | 228 |  |  | 3149506 Hinkler | Flynn | 227 | 228 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 191 |  |  | 193 |  |  | 3149507 Hinkler | Flynn | 191 | 193 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 228 |  |  | 237 |  |  | 3149508 Hinkler | Flynn | 228 | 237 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 324 |  |  | 340 |  |  | 3149509 Hinkler | Flynn | 324 | 340 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 334 |  |  | 361 |  |  | 3149510 Hinkler | Flynn | 334 | 361 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 184 |  |  | 194 |  |  | 3149511 Hinkler | Flynn | 184 | 194 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 237 |  |  | 240 |  |  | 3149512 Hinkler | Flynn | 237 | 240 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 266 |  |  | 278 |  |  | 3149513 Hinkler | Flynn | 266 | 278 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 393 |  |  | 413 |  |  | 3149514 Hinkler | Flynn | 393 | 413 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 268 |  |  | 276 |  |  | 3149515 Hinkler | Flynn | 268 | 276 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 132 |  |  | 146 |  |  | 3149516 Hinkler | Flynn | 132 | 146 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
| 173 | 3,884 |  | 173 | 4,078 |  | 3149517 Hinkler | Flynn | 173 | 173 | Bundaberg | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  |  |  |  | Hinkler | Flynn | 3,884 | 4,078 |  |  |  |  |
| 208 |  |  | 212 |  |  | 3149601 Hinkler | Flynn | 208 | 212 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 412 |  |  | 446 |  |  | 3149602 Hinkler | Flynn | 412 | 446 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 263 |  |  | 270 |  |  | 3149603 Hinkler | Flynn | 263 | 270 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 290 |  |  | 305 |  |  | 3149604 Hinkler | Flynn | 290 | 305 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 175 |  |  | 195 |  |  | 3149605 Hinkler | Flynn | 175 | 195 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 533 |  |  | 557 |  |  | 3149606 Hinkler | Flynn | 533 | 557 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 202 |  |  | 200 |  |  | 3149607 Hinkler | Flynn | 202 | 200 | Bundaberg East-Kalkie | Bundaberg | wide Bay | Bundaberg Regional |
| 331 |  |  | 356 |  |  | 3149608 Hinkler | Flynn | 331 | 356 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 329 |  |  | 353 |  |  | 3149609 Hinkler | Flynn | 329 | 353 | Bundaberg East - Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 176 |  |  | 183 |  |  | 3149610 Hinkler | Flynn | 176 | 183 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 288 |  |  | 302 |  |  | 3149611 Hinkler | Flynn | 288 | 302 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 414 |  |  | 431 |  |  | 3149612 Hinkler | Flynn | 414 | 431 | Bundaberg East - Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
| 129 | 3,750 |  | 132 | 3,942 |  | 3149613 Hinkler | Flynn | 129 | 132 | Bundaberg East-Kalkie | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  |  |  |  | Hinkler | Flynn | 3,750 | 3,942 |  |  |  |  |
| 226 |  |  | 230 |  |  | 3149701 Hinkler | Flynn | 226 | 230 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 163 |  |  | 163 |  |  | 3149702 Hinkler | Flynn | 163 | 163 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 370 |  |  | 388 |  |  | 3149703 Hinkler | Flynn | 370 | 388 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 218 |  |  | 224 |  |  | 3149704 Hinkler | Flynn | 218 | 224 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 435 |  |  | 435 |  |  | 3149705 Hinkler | Flynn | 435 | 435 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 221 |  |  | 240 |  |  | 3149706 Hinkler | Flynn | 221 | 240 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 257 |  |  | 271 |  |  | 3149707 Hinkler | Flynn | 257 | 271 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 141 |  |  | 141 |  |  | 3149708 Hinkler | Flynn | 141 | 141 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 356 |  |  | 358 |  |  | 3149709 Hinkler | Flynn | 356 | 358 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 168 |  |  | 169 |  |  | 3149710 Hinkler | Flynn | 168 | 169 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 232 |  |  | 236 |  |  | 3149711 Hinkler | Flynn | 232 | 236 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 212 |  |  | 232 |  |  | 3149712 Hinkler | Flynn | 212 | 232 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 185 |  |  | 194 |  |  | 3149713 Hinkler | Flynn | 185 | 194 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 246 |  |  | 256 |  |  | 3149714 Flynn |  | 246 | 256 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 13 |  |  | 14 |  |  | 3149714 Hinkler | Flynn | 13 | 14 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 254 |  |  | 255 |  |  | 3149715 Flyn |  | 254 | 255 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 148 |  |  | 159 |  |  | 3149716 Flyn |  | 148 | 159 | Bundaberg North - Gooburum | Bundaberg | Wide Bay | Bundaberg Regional |
| 289 |  |  | 301 |  |  | 3149717 Flynn |  |  |  |  |  |  |  |
| 159 149 |  |  | 166 152 |  |  | 3149718 Hinkler 3149719 | Flynn | 159 149 | 166 152 |  | Bundaberg Bundaberg | Wide Bay Wide Bay | Bundaberg Regional Bundaberg Regional |
| 230 |  |  | 237 |  |  | 3149720 Flynn |  | 230 | 237 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 278 |  |  | 308 |  |  | 3149721 Hinkler | Flynn | 278 | 308 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
| 235 | 5,185 |  | 242 | 5,371 |  | 3149722 Hinkler | Flynn | 235 | 242 | Bundaberg North - Gooburrum | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  |  |  |  | $\begin{aligned} & \text { Hynn } \\ & \text { Hinkler } \end{aligned}$ | Flynn | $\begin{aligned} & 1,316 \end{aligned}$ | $\begin{aligned} & 1,360 \\ & 4,011 \end{aligned}$ |  |  |  |  |
| 321 |  |  | 354 |  |  | 3149801 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 679 |  |  | 739 |  |  | 3149802 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 244 |  |  | 254 |  |  | 3149803 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 257 |  |  | 258 |  |  | 3149804 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| $\stackrel{269}{215}$ |  |  | 303 221 |  |  | 3149805 <br> 3148806 Flynn |  |  |  |  | Bundaberg | Wide Bay | Bundaberg Regional Bundaberg Regional |
| 110 |  |  | 124 |  |  | 3149807 flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 306 |  |  | 311 |  |  | 3149808 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 312 |  |  | 322 |  |  | 3149889 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
|  |  |  | 214 |  |  | 3149810 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected 27/9/21 } \\ & \text { SA2 SA3 } \end{aligned}$ | SA4 | SA1 JDIG Code Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 196 |  |  | 196 |  |  | 3149811 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 129 |  |  | 134 |  |  | 3149812 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 328 |  |  | 344 |  |  | 3149813 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 357 |  |  | 375 |  |  | 3149814 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 256 |  |  | 275 |  |  | 3149815 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 202 |  |  | 208 |  |  | 3149816 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 330 |  |  | 346 |  |  | 3149817 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 341 |  |  | 373 |  |  | 3149818 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 378 |  |  | 410 |  |  | 3149819 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 293 |  |  | 303 |  |  | 3149820 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 183 |  |  | 207 |  |  | 3149821 Flyn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 240 | 6,160 |  | 256 | 6,527 |  | 3149822 Flynn |  |  |  | Bundaberg Region - North | Bundaberg | Wide Bay | Bundaberg Regional |
| 190 |  |  | 191 |  |  | 3149901 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 291 |  |  | 320 |  |  | 3149902 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 214 |  |  | 217 |  |  | 3149903 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 243 |  |  | 265 |  |  | 3149904 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 399 |  |  | 404 |  |  | 3149905 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 247 |  |  | 248 |  |  | 3149906 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 450 |  |  | 469 |  |  | 3149907 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 158 |  |  | 180 |  |  | 3149908 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 191 |  |  | 190 |  |  | 3149999 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | wide Bay | Bundaberg Regional |
| 379 |  |  | 395 |  |  | 3149910 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 222 |  |  | 260 |  |  | 3149911 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 255 |  |  | 303 |  |  | 3149912 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 354 |  |  | 356 |  |  | 3149913 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 269 |  |  | 274 |  |  | 3149914 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 264 |  |  | 264 |  |  | 3149915 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 155 |  |  | 154 |  |  | 3149916 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 345 |  |  | 345 |  |  | 3149917 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 0 |  |  | 0 |  |  | 3149918 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 264 |  |  | 270 |  |  | 3149919 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | wide Bay | Bundaberg Regional |
| 261 |  |  | 267 |  |  | 3149920 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 178 |  |  | 178 |  |  | 3149922 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 329 |  |  | 328 |  |  | 3149922 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Refional |
| 201 |  |  | 201 |  |  | 3149923 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional Bundaberg Reional |
| 198 132 |  |  | ${ }_{131}^{227}$ |  |  | 3149924 Hinkler |  |  |  |  | Bundaberg Bundaberg | Wide Bay Wide Bay | Bundaberg Regional Bundaberg Refional |
| 267 |  |  | 131 299 |  |  | 3149926 Hinkkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 240 |  |  | 278 |  |  | 3149927 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 139 |  |  | 137 |  |  | 3149928 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 89 |  |  | 91 |  |  | 3149929 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 178 | 7,102 |  | 209 | 7,451 |  | 3149930 Hinkler |  |  |  | Bundaberg Region - South | Bundaberg | Wide Bay | Bundaberg Regional |
| 174 |  |  | 173 |  |  | 3150001 Hinkler | Flynn | 174 | 173 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 186 |  |  | 186 |  |  | 3150002 Hinkler | Flynn | 186 | 186 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| ${ }_{315}^{219}$ |  |  | 218 315 |  |  | 3150003 Hinkler 3150004 Hinkler | Flynn | 219 | 218 | Millbank - Avoca | Bundaberg | wide Bay | Bundaberg Regional |
| 315 253 |  |  | 315 269 |  |  | 3150004 Hinkler | Flynn | 315 253 | 315 269 | Milbank- Avoca | Bundaberg Bundaberg | Wide Bay Wide Bay | Bundaberg Repional Bundaber Regional |
| 354 |  |  | 353 |  |  | 3150006 Hinkler | Flynn | 354 | 353 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 354 |  |  | 386 |  |  | 3150007 Hinkler | Flynn | 354 | 386 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 191 |  |  | 190 |  |  | 3150008 Hinkler | Flynn | 191 | 190 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 282 |  |  | 301 |  |  | 3150009 Hinkler | Flynn | 282 | 301 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 232 |  |  | 254 |  |  | 3150010 Hinkler | Flynn | 232 | 254 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 151 |  |  | 150 |  |  | 3150011 Hinkler | Flynn | 151 | 150 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 370 |  |  | 367 |  |  | 3150012 Hinkler | Flynn | 370 | 367 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 150 |  |  | 148 |  |  | 3150013 Hinkler | Flynn | 150 | 148 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 289 |  |  | 315 |  |  | 3150014 Hinkler | Flynn | 289 | 315 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 296 |  |  | 295 |  |  | 3150015 Hinkler | Flynn | 296 | 295 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| $\stackrel{0}{46}$ |  |  | 50 |  |  | 3150016 Hinkler | Flynn | ${ }_{4}{ }^{0}$ | - 500 | Milbank - Avoca Millbank- Avoca | Bundaberg Bundaberg | Wide Bay | Bundaberg Repional Bundaberg Refional |
| 274 |  |  | 297 |  |  | 3150018 Hinkler | Flynn | 274 | 297 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 280 |  |  | 306 |  |  | 3150019 Hinkler | Flynn | 280 | 306 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 30 |  |  | 30 |  |  | 3150020 Hinkler | Flynn | 30 | 30 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 169 |  |  | 167 |  |  | 3150021 Hinkler | Flynn | 169 | 167 | Millbank - Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 350 | 5,365 |  | 349 | 5,569 |  | 3150022 Hinkler | Flynn | 350 | 349 | Millbank-Avoca | Bundaberg | Wide Bay | Bundaberg Regional |
| 324 |  |  | 315 |  |  | 3150101 Hinkkler | ${ }_{\text {Flynnn }}$ | $\frac{5,365}{324}$ | $\frac{5,569}{315}$ | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 280 |  |  | 274 |  |  | 3150102 Hinkler | Flynn | 280 | 274 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 342 |  |  | 333 |  |  | 3150103 Hinkler | Flynn | 342 | 333 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 190 |  |  | 185 |  |  | 3150104 Hinkler | Flynn | 190 | 185 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 266 |  |  | 264 |  |  | 3150105 Hinkler | Flynn | 266 | 264 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 320 |  |  | 359 |  |  | 3150106 Hinkler | Flynn | 320 | 359 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 314 240 |  |  | 345 241 |  |  | 3150107 Hinkler | Flynn | 314 240 | 345 241 | Svensson Heights - Novville Svensson Heights - Norville | ${ }^{\text {Bundaberg }}$ | Wide Bay | Bundaberg Regional Bundaber Refional |
| 343 |  |  | ${ }_{338}$ |  |  | 3150109 Hinkkler | Flynn | 343 | 338 | Svensson Heights - - oovville | Bundaberg | Wide Bay | Bundaberg Regional |
| 248 |  |  | 277 |  |  | 3150110 Hinkler | Flynn | 248 | 277 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 295 |  |  | 346 |  |  | 3150111 Hinkler | Flynn | 229 | 346 |  | Bundaberg | Wide Bay | Bundaberg Regional |
| 206 |  |  | 207 |  |  | 3150112 Hinkler | Flynn | 206 | 207 | Svensson Heights - Norville | Bundaberg | Wide Bay | Bundaberg Regional |
| 292 <br> 384 |  |  | 287 |  |  | 3150113 Hinkler | Flynn | 292 384 | 287 374 | Svensson Heights - Novville Svensson Heights - Novill | Bundaberg | Wide Bay | Bundaberg Regional Bundaberg Reional |
| 384 79 | 4,123 |  | 374 80 | 4,225 |  | 3150115 Hinkkler | Flynn | 384 79 | 374 80 | (e) $\begin{aligned} & \text { svensso Heights - Novvile } \\ & \text { svensson Heights - Morvile }\end{aligned}$ | ${ }_{\text {Bundaberg }}$ | Wide Bay | Bundaberg reigional Bundaber Regional |



| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } \\ & \text { 27/9/21 } \\ & \text { SA2 } \\ & \hline \end{aligned}$ | SA4 | SA1 7 DIG CODE Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 194 |  |  | 197 |  |  | 3150517 Maranoa | Wide Bay | 194 | 197 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 163 |  |  | 165 |  |  | 3150518 Maranoa | Wide Bay | 163 | 165 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 401 |  |  | 409 |  |  | 3150519 Maranoa | Wide Bay | 401 | 409 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 288 |  |  | 330 |  |  | 3150520 Maranoa | Wide Bay | 288 | 330 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 229 |  |  | 259 |  |  | 3150521 Maranoa | Wide Bay | 229 | 259 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 384 |  |  | 390 |  |  | 3150522 Maranoa | Wide Bay | 384 | 390 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 251 |  |  | 295 |  |  | 3150523 Maranoa | Wide Bay | 251 | 295 | Kingaroy | Burnett | wide Bay | South Burnett Regional |
| 258 |  |  | 259 |  |  | 3150524 Maranoa | Wide Bay | 258 | 259 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
| 349 | 6,815 |  | 381 | 7,289 |  | 3150525 Maranoa | Wide Bay | 349 | 381 | Kingaroy | Burnett | Wide Bay | South Burnett Regional |
|  |  |  |  |  |  | Maranoa | Wide Bay | 6,815 | 7,289 |  |  |  |  |
| 254 |  |  | 253 |  |  | 3150601 Wide Bay | Hinkler | 254 | 253 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 190 |  |  | 191 |  |  | 3150602 Flyn | Hinkler | 190 | 191 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 263 |  |  | 264 |  |  | 3150603 Flynn | Hinkler | 263 | 264 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 317 |  |  | 319 |  |  | 3150604 Flyn | Hinkler | 317 | 319 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 265 |  |  | 266 |  |  | 3150605 Wide Bay | Hinkler | 265 | 266 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 219 |  |  | 220 |  |  | 3150606 Wide Bay | Hinkler | 219 | 220 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 169 |  |  | 170 |  |  | 3150607 flyn | Hinkler | 169 | 170 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 67 |  |  | 67 |  |  | 3150608 Flyn | Hinkler | 67 | 67 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 72 |  |  | 72 |  |  | 3150608 Wide Bay | Hinkler | 72 | 72 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 7 |  |  | 7 |  |  | 3150609 Wide Bay |  | 7 | 7 | Kingaroy Region - North | Burnett | Wide Bay | Gympie Regional |
| 186 |  |  | 185 |  |  | 3150609 Wide Bay | Hinkler | 186 | 185 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 205 |  |  | 207 |  |  | 3150610 Wide Bay | Hinkler | 205 | 207 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 136 |  |  | 135 |  |  | 3150611 Flyn | Hinkler | 136 | 135 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 58 |  |  | 58 |  |  | 3150611 Wide Bay | Hinkler | 58 | 58 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 296 |  |  | 299 |  |  | 3150612 Flyn | Hinkler | 296 | 299 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 447 |  |  | 472 |  |  | 3150613 Wide Bay | Hinkler | 447 | 472 | Kingaroy Region - North | Burnett | Wide Bay | Cherbourg Aboriginal |
| 396 |  |  | 401 |  |  | 3150614 Flyn | Hinkler | 396 | 401 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 196 |  |  | 251 |  |  | 3150615 Flyn | Hinkler | 196 | 251 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 273 |  |  | 274 |  |  | 3150616 Flyn | Hinkler | 273 | 274 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 260 |  |  | 268 |  |  | 3150617 Flynn | Hinkler | 260 | 268 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 9 |  |  | 9 |  |  | 3150617 Maranoa | Hinkler | 9 | 9 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 200 |  |  | 200 |  |  | 3150618 Flyn | Hinkler | 200 | 200 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 182 |  |  | 218 |  |  | 3150619 Flyn | Hinkler | 182 | 218 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 270 |  |  | 268 |  |  | 3150620 Flyn | Hinkler | 270 | 268 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 240 |  |  | 241 |  |  | 3150621 Flyn | Hinkler | 240 | 241 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 199 |  |  | 232 |  |  | 3150622 Wide Bay | Hinkler | 199 | 232 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 174 |  |  | 217 |  |  | 3150623 Wide Bay | Hinkler | 174 | 217 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 298 |  |  | 343 |  |  | 3150624 Wide Bay | Hinkler | 298 | 343 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
| 368 | 6,216 |  | 441 | 6,548 |  | 3150625 Wide Bay | Hinkler | 368 | 441 | Kingaroy Region - North | Burnett | Wide Bay | South Burnett Regional |
|  |  |  |  |  |  | Wide Bay | Hinkler | 447 | 472 |  |  |  | Cherbourg Aboriginal |
|  |  |  |  |  |  | Wide Bay |  | 7 | 7 |  |  |  | Gympie Regional |
|  |  |  |  |  |  | Wide Bay | Hinkler Hinkler | 2,298 | 2,494 |  |  |  | South Burnett Regiona |
|  |  |  |  |  |  | Flynn | Hinkler | 3,455 | 3,566 |  |  |  | South Burnett Regional |
| 143 |  |  | 146 |  |  | 3150701 Maranoa | Wide Bay | 143 | 146 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 229 |  |  | 237 |  |  | 3150702 Maranoa | Wide Bay | 229 | 237 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 202 |  |  | 208 |  |  | 3150703 Maranoa | Wide Bay | 202 | 208 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 235 |  |  | 248 |  |  | 3150704 Maranoa | Wide Bay | 235 | 248 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 225 |  |  | 233 |  |  | 3150705 Maranoa | Wide Bay | 225 | 233 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 117 |  |  | 120 |  |  | 3150706 Maranoa | Wide Bay | 117 | 120 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 210 |  |  | 218 |  |  | 3150707 Maranoa | Wide Bay | 210 | 218 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 217 |  |  | 228 |  |  | 3150708 Maranoa | Wide Bay | 217 | 228 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 231 |  |  | 238 |  |  | 3150709 Maranoa | Wide Bay | 231 | 238 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 116 |  |  | 137 |  |  | 3150770 Maranoa | Wide Bay | 116 | 137 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 130 |  |  | 156 |  |  | 3150711 Maranoa | Wide Bay | 130 | 156 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 286 |  |  | 296 |  |  | 3150712 Maranoa | Wide Bay | 286 | 296 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 220 |  |  | 230 |  |  | 3150773 Maranoa | Wide Bay | 220 | 230 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
| 347 | 2,908 |  | 354 | 3,049 |  | 3150714 Maranoa | Wide Bay | 347 | 354 | Kingaroy Region - South | Burnett | Wide Bay | South Burnett Regional |
|  |  |  |  |  |  | Maranoa | Wide Bay | 2,908 | 3,049 |  |  |  |  |
| 151 |  |  | 158 |  |  | 3150801 Flyn | Hinkler | 151 | 158 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 111 |  |  | 130 |  |  | 3150802 Flynn | Hinkler | 111 | 130 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 183 243 |  |  | ${ }_{207}^{207}$ |  |  | 3150803 Flynn 3150804 Flynn | Hinkler Hinkler | 183 243 | 283 | Monto-EESvola | Burnett | Wide Bay | North Burnett Regional North Burnett Regional |
| 134 |  |  | 154 |  |  | 3150805 Flyn | Hinkler | 134 | 154 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 132 |  |  | 131 |  |  | 3150806 Flyn | Hinkler | 132 | 131 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 0 |  |  | 0 |  |  | 3150807 Flyn | Hinkler | 0 | 0 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 138 |  |  | 143 |  |  | 3150808 flyn | Hinkler | 138 | 143 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 199 |  |  | 200 |  |  | 3150809 Flynn | Hinkler | 199 | 200 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 198 |  |  | 197 |  |  | 3150810 Flyn | Hinkler | 198 | 197 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 15 |  |  | 16 |  |  | 3150811 Flynn | Hinkler | 15 | 16 | Monto- Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 200 |  |  | ${ }_{212}^{202}$ |  |  | ${ }_{3150812}^{3150812}$ Flynn | Hinkler Hinkler | 200 211 | 202 212 | Monto-Eidsvold Monto -idsuold | ${ }_{\text {Burnett }}$ | Wide Bay Wide Bay | North Burnett Regional North Burnett Regional |
| 159 |  |  | 159 |  |  | 3150814 Flyn | Hinkler | 159 | 159 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 156 |  |  | 159 |  |  | 3150815 Flyn | Hinkler | 156 | 159 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 187 |  |  | 187 |  |  | 3150816 Flyn | Hinkler | 187 | 187 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 143 | 2,560 |  | 144 | 2,682 |  | 3150817 Flynn | Hinkler | 143 | 144 | Monto - Eidsvold | Burnett | Wide Bay | North Burnett Regional |
| 259 |  |  | 260 |  |  | ${ }_{3150901 \text { Maranoa }}$ | Hinkler | $\stackrel{2,560}{259}$ | 2,682 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 249 |  |  | 336 |  |  | 3150902 Maranoa | Wide Bay | 249 | 336 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 227 |  |  | 244 |  |  | 3150903 Maranoa | Wide Bay | 227 | 244 | Nanango | Burnett | Wide Bay | South Burnett Regional |


| 282 |  |  | 359 |  |  | 3150905 Maranoa | wide Bay | 282 | 359 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 253 |  |  | 252 |  |  | 3150906 Maranoa | Wide Bay | 253 | 252 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 142 |  |  | 140 |  |  | 3150907 Maranoa | Wide Bay | 142 | 140 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 284 |  |  | 282 |  |  | 3150908 Maranoa | Wide Bay | 284 | 282 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 272 |  |  | 272 |  |  | 3150909 Maranoa | Wide Bay | 272 | 272 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 159 |  |  | 158 |  |  | 3150910 Maranoa | Wide Bay | 159 | 158 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 194 |  |  | 194 |  |  | 3150911 Maranoa | Wide Bay | 194 | 194 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 180 |  |  | 178 |  |  | 3150912 Maranoa | Wide Bay | 180 | 178 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 187 |  |  | 187 |  |  | 3150913 Maranoa | Wide Bay | 187 | 187 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 245 |  |  | 244 |  |  | 3150914 Maranoa | Wide Bay | 245 | 244 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 301 |  |  | 298 |  |  | 3150915 Maranoa | Wide Bay | 301 | 298 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 325 |  |  | 323 |  |  | 3150916 Maranoa | Wide Bay | 325 | 323 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 239 |  |  | 243 |  |  | 3150917 Maranoa | Wide Bay | 239 | 243 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 138 |  |  | 135 |  |  | 3150918 Maranoa | Wide Bay | 138 | 135 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 315 |  |  | 360 |  |  | 3150919 Maranoa | Wide Bay | 315 | 360 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 327 |  |  | 324 |  |  | 3150920 Maranoa | Wide Bay | 327 | 324 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 368 |  |  | 363 |  |  | 3150921 Maranoa | Wide Bay | 368 | 363 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 244 |  |  | 244 |  |  | 3150922 Maranoa | Wide Bay | 244 | 244 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 375 |  |  | 377 |  |  | 3150923 Maranoa | Wide Bay | 375 | 377 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 297 |  |  | 294 |  |  | 3150924 Maranoa | Wide Bay | 297 | 294 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 355 |  |  | 352 |  |  | 3150925 Maranoa | Wide Bay | 355 | 352 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 153 |  |  | 151 |  |  | 3150926 Maranoa | Wide Bay | 153 | 151 | Nanango | Burnett | Wide Bay | South Burnett Regional |
| 262 | 6,833 |  | 258 | 7,053 |  | 3150927 Maranoa | Wide Bay | 262 | 258 | Nanango | Burnett | Wide Bay | South Burnett Regional |
|  |  |  |  |  |  | Maranoa | Wide Bay | 6,833 | 7,053 |  |  |  |  |
| 4 | $4 \quad 33,402$ |  | 4 | 35,051 |  | 3151001 Flyn |  |  |  | North Burnett | Burnett | Wide Bay | Bundaberg Regional |
| 363 |  |  | 381 |  |  | 3151101 Wide Bay |  | 363 | 381 | Cooloola | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 283 |  |  | 290 |  |  | 3151102 Wide Bay |  | 283 | 290 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 350 |  |  | 363 |  |  | 3151103 Wide Bay |  | 350 | 363 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 433 |  |  | 445 |  |  | 3151104 Wide Bay |  | 433 | 445 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 246 |  |  | 260 |  |  | 3151105 Wide Bay |  | 246 | 260 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 317 |  |  | 329 |  |  | 3151106 Wide Bay |  | 317 | 329 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 327 |  |  | 333 |  |  | 3151107 Wide Bay |  | 327 | 333 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 375 |  |  | 384 |  |  | 3151108 Wide Bay |  | 375 | 384 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 460 |  |  | 494 |  |  | 3151109 Wide Bay |  | 460 | 494 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 229 |  |  | 240 |  |  | 3151110 Wide Bay |  | 229 | 240 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 243 |  |  | 246 |  |  | 3151111 Wide Bay |  | 243 | 246 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 1 |  |  | 1 |  |  | 3151112 Wide Bay | Hinkler | 1 | 1 | Cooloola | Gympie - Cooloola | Wide Bay | Fraser Coast Regional |
| 2 |  |  | 2 |  |  | 3151112 Wide Bay |  | 2 | 2 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 20 |  |  | 20 |  |  | 3151113 Wide Bay |  | 20 | 20 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 316 |  |  | 320 |  |  | 3151114 Wide Bay |  | 316 | 320 | Cooloola | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 0 |  |  | 0 |  |  | 3151115 Wide Bay | Hinkler | 0 54 | ${ }_{54}$ | Cooloola | Gympie - Cooloola | Wide Bay | Fraser Coast Regional |
| 54 401 |  |  | 54 397 |  |  | 3151115 Wide Bay |  | 54 401 | 54 397 | Cooloola Cooloola | Gympie - Cooloola Gympie - Cooloola | Wide Bay Wide Bay | Gympie Repional |
| ${ }_{265}^{401}$ | 4,685 |  | 399 <br> 29 | 4,828 |  | 3151117 Wide Bay |  | ${ }_{265}^{401}$ | $\begin{array}{r}397 \\ \hline 29\end{array}$ | coilo $\begin{aligned} & \text { cooloola } \\ & \text { coolola }\end{aligned}$ | Gympie - Cooloola | Wide Bay | Gympie Regional |
|  |  |  |  |  |  | Wide Bay | Hinkler | 1 | 1 |  |  |  | Fraser Coast Regional |
|  |  |  |  |  |  | Wide Bay |  | 4,684 | 4,827 |  |  |  | Gympie Regional |
| 557 |  |  | 599 |  |  | 3151201 Wide Bay |  |  |  | Gympie - North | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 585 |  |  | 656 |  |  | 3151202 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 693 353 |  |  | 772 390 |  |  | ${ }_{3151203}^{3151204 \text { Wide Bay }}$ |  |  |  | Gympie - North | Gympie - Cooloola | WWide Bay | Gympie Regional |
| 345 |  |  | 349 |  |  | 33151204 Wide eay |  |  |  | Gympie - North | Gympie - Coooloola | Wide Bay | Gympie Regional |
| 441 |  |  | 457 |  |  | 3151206 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 106 |  |  | 109 |  |  | 3151207 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 125 |  |  | 125 |  |  | 3151208 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 260 |  |  | 273 |  |  | 3151209 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 149 |  |  | 146 |  |  | 3151210 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 249 |  |  | 259 |  |  | 3151211 Wide Bay |  |  |  | Gympie - North | Gympie - Coolooola | Wide Bay | Gympie Regional |
| $\begin{array}{r}307 \\ \hline 276\end{array}$ |  |  | 307 <br> 275 |  |  | 3151212 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | WWide Bay | Gympie Regional |
| 108 |  |  | 108 |  |  | 3151214 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 222 |  |  | 221 |  |  | 3151215 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 189 |  |  | 188 |  |  | 3151216 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 289 |  |  | 301 |  |  | 3151217 Wide Bay |  |  |  | Gympie - North | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 312 |  |  | 311 |  |  | 3151218 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 337 <br> 328 |  |  | 337 <br> 338 |  |  | 3151219 wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 191 |  |  | 214 |  |  | 3151221 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 278 |  |  | 277 |  |  | 3151222 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 444 |  |  | 472 |  |  | 3151223 Wide Bay |  |  |  | Gympie - North | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 194 |  |  | 196 |  |  | 3151224 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 225 228 |  |  | 226 230 |  |  | 3151225 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 175 |  |  | 175 |  |  | 3151227 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 230 |  |  | 228 |  |  | 3151228 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 403 |  |  | 435 |  |  | 3151229 Wide Bay |  |  |  | Gympie - North | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 187 |  |  | 187 |  |  | 3151230 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 294 223 |  |  | ${ }_{2}^{227}$ |  |  | 3151231 Wide Bay |  |  |  | Gympie - North | Gympie - Cooloola | Wide Bay Wide Bay | Gympie Regional Gympie Regional |
| 385 | 9,688 |  | 417 | 10,102 |  | 3151233 Wide Bay |  |  |  | Gympie - North | Gympie-Cooloola | Wide Bay | Gympie Regional |


| SA1 | $\begin{gathered} \text { current } 6 / 1 / 17 \\ \text { SA2 } \\ \text { SA3 } \end{gathered}$ | SA4 | SA1 | $\begin{aligned} & \text { Projected } \\ & \text { SA2 } 27 / 9 / 21 \\ & \text { SA } \end{aligned}$ | SA4 | SA1 TDIG Code Current Ced | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 471 |  |  | 508 |  |  | 3151301 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 352 |  |  | 362 |  |  | 3151302 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 388 |  |  | 399 |  |  | 3151303 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 377 |  |  | 391 |  |  | 3151304 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 406 |  |  | 432 |  |  | 3151305 Wide Bay |  |  |  | Gympie- South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 209 |  |  | 208 |  |  | 3151306 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 430 |  |  | 456 |  |  | 3151307 Wide Bay |  |  |  | Gympie- South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 248 |  |  | 268 |  |  | 3151308 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 297 |  |  | 312 |  |  | 3151309 wide Bay |  |  |  | Gympie - South | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 341 |  |  | 375 |  |  | 3151310 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 47 |  |  | 492 |  |  | 3151311 Wide Bay |  |  |  | Gympie- - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 246 |  |  | 246 |  |  | 3151312 Wide Bay |  |  |  | Gympie - South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 602 | 4,844 |  | 642 | 5,091 |  | 3151313 Wide Bay |  |  |  | Gympie- South | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 286 |  |  | 314 |  |  | 3151401 Wide Bay |  | 286 | 314 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 300 |  |  | 305 |  |  | 3151402 Wide Bay |  | 300 | 305 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 378 |  |  | 380 |  |  | 3151403 Wide Bay |  | 378 | 380 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 308 |  |  | 311 |  |  | 3151404 Wide Bay |  | 308 | 311 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 260 |  |  | 280 |  |  | 3151405 Wide Bay |  | 260 | 280 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 296 |  |  | 305 |  |  | 3151406 Wide Bay |  | 296 | 305 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 0 |  |  | 0 |  |  | 3151407 Wide Bay |  | 0 | 0 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 189 |  |  | 189 |  |  | 3151408 Wide Bay |  | 189 | 189 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 401 |  |  | 438 |  |  | 3151409 Wide Bay |  | 401 | 438 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 181 |  |  | 194 |  |  | 3151410 Wide Bay |  | 181 | 194 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 251 |  |  | 285 |  |  | 3151411 Wide Bay |  | 251 | 285 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 72 |  |  | 72 |  |  | 3151412 Wide Bay |  | 72 | 72 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| ${ }^{231}$ |  |  | 230 |  |  | 3151413 Wide Bay |  | 231 | 230 | Gympie Region | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 333 |  |  | 339 |  |  | 3151414 Wide Bay |  | 333 | 339 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 324 |  |  | 340 |  |  | 3151415 Wide Bay |  | 324 | 340 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 235 |  |  | 241 |  |  | 3151416 Wide Bay |  | 235 | 241 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 216 |  |  | 223 |  |  | 3151417 Wide Bay |  | 216 | 223 | Gympie Region | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 360 |  |  | 397 |  |  | 3151418 Wide Bay |  | 360 | 397 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 0 |  |  | 0 |  |  | 3151419 Wide Bay | Hinkler | 0 | 0 | Gympie Region | Gympie - Cooloola | Wide Bay | ${ }^{\text {Fraser Coast Regional }}$ |
| 0 |  |  | 0 |  |  | 3151419 Wide Bay |  | 0 | 0 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 122 |  |  | 124 |  |  | 3151420 Wide Bay |  | 122 | 124 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 143 307 |  |  | 156 306 |  |  | 3151421 Wide Bay |  | 143 307 | 156 306 | Gympie Region | Gympie - Cooloola Gympie - Cooloola | Wide Bay | Gympie Regional |
| 130 |  |  | 132 |  |  | 3151423 Wide Bay |  | 130 | 132 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 216 |  |  | 228 |  |  | 3151424 Wide Bay |  | 216 | 228 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 110 |  |  | 114 |  |  | 3151425 Wide Bay |  | 110 | 114 | Gympie Region | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 179 |  |  | 192 |  |  | 3151426 Wide Bay |  | 179 | 192 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 228 |  |  | 262 |  |  | 3151427 Wide Bay |  | 228 | 262 | Gympie Region | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 337 |  |  | 362 |  |  | 3151428 Wide Bay |  | 337 | 362 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 306 |  |  | 357 |  |  | 3151429 Wide Bay |  | 306 | 357 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 349 |  |  | 408 |  |  | 3151430 Wide Bay |  | 349 | 408 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 344 |  |  | 395 |  |  | 3151431 Wide Bay |  | 344 | 395 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 182 |  |  | 194 |  |  | 3151432 Wide Bay |  | 182 | 194 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 333 |  |  | 354 |  |  | 3151433 Wide Bay |  | 333 | 354 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 235 |  |  | 239 |  |  | 3151434 Wide Bay |  | 235 | 239 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 296 |  |  | 303 |  |  | 3151435 Wide Bay |  | 296 | 303 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 345 |  |  | 364 |  |  | 3151436 Wide Bay |  | 345 | 364 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 232 |  |  | 232 |  |  | 3151437 Wide Bay |  | 232 | 232 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 325 |  |  | 324 |  |  | 3151438 Wide Bay |  | 325 | 324 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 13 |  |  | 13 |  |  | 3151439 Wide Bay | Hinkler | 13 | 13 | Gympie Region | Gympie - Cooloola | Wide Bay | Fraser Coast Regional |
| 122 |  |  | 121 |  |  | 3151439 Wide Bay |  | 122 | 121 | Gympie Region | Gympie - Coolooola | Wide Bay | Gympie Regional |
| 344 |  |  | 351 |  |  | 3151440 Wide Bay |  | 344 | 351 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 251 297 |  |  | 250 321 |  |  | 3151441 Wide Bay |  | 251 297 | ${ }_{321}$ | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 218 |  |  | 236 |  |  | 3151443 Wide Bay |  | 218 | 236 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 254 |  |  | 260 |  |  | 3151444 Wide Bay |  | 254 | 260 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 260 |  |  | 277 |  |  | 3151445 Wide Bay |  | 260 | 277 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 328 <br> 146 |  |  | 329 |  |  | 3151446 Wide Bay |  | 328 | 329 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 146 268 |  |  | 145 281 |  |  | 3151447 Wide Bay |  | 146 268 | 145 281 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 137 |  |  | 146 |  |  | 3151449 Wide Bay |  | 137 | 146 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
|  |  |  | 0 |  |  | 3151450 Wide Bay |  | 0 | 0 | Gympie Region | Gympie - Cooloola | Wide Bay | Fraser Coast Regional |
| 345 |  |  | 343 |  |  | 3151450 Wide Bay |  | 345 | 343 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 329 |  |  | 328 |  |  | 3151451 Wide Bay |  | ${ }^{329}$ | 328 | Gympie Region | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 173 277 | 13,102 |  | 175 293 | 13,758 |  | 3151452 Wide Bay |  | 173 277 | 175 293 | Gympie Region Gympie Region | Gympie - Cooloola Gympie - Cooloola | Wide Bay Wide Bay | Gympie Regional Gympie Regional |
|  |  |  |  |  |  | Wide Bay Wide Bay | Hinkler | $\begin{gathered} 13 \\ 13,089 \end{gathered}$ | $\begin{gathered} 13 \\ 13,745 \\ \hline \end{gathered}$ |  |  |  | Fraser Coast Regional Gympie Regional |
| 326 |  |  | 365 |  |  | 3151501 Wide Bay |  |  |  | Kilkivan | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 194 |  |  | 193 |  |  | 3151502 Wide Bay |  |  |  | Kilkivan | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 327 |  |  | 360 |  |  | 3151503 Wide Bay |  |  |  | Kilkivan | Gympie - Cooloola | Wide Bay | Gympie Regional |
| 338 |  |  | 355 |  |  | 3151504 Wide Bay |  |  |  |  | Gympie - Cooloola |  | Gympie Regional |
| 234 197 |  |  | 242 196 |  |  | 3151505 Wide Bay |  |  |  |  | Gympie - Cooloola | Wide Bay | Gympie Regional Gympie Regional |
| 148 |  |  | 153 |  |  | 3151507 Wide Bay |  |  |  | Kilkivan | Gympie-Cooloola | Wide Bay | Gympie Regional |
| 184 |  |  | 189 |  |  | 3151508 Wide Bay |  |  |  | Kilkivan | Gympie - Cooloola | Wide Bay | Gympie Regional |
|  |  |  | 205 |  |  | 3151509 Wide Bay |  |  |  | Kilkivan | Gympie - Cooloola | Wide Bay | Gympie Regional |





| Current 6/1/17 |  |  |  | Projected 27/9/21 |  |  |  | SA1 JdIG CODE | Current CED | If Changed Proposed CED | Divided or T'ferred SA2's - Current | Divided or T'ferred SA2's - Projected | SA2_NAME_2011 | SA3_NAME_2011 | SA4_NAME_2011 | LGA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231 |  |  |  | 229 |  |  |  | 3152513 | Wide Bay | Hinkler | 231 | 229 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 360 |  |  |  | 356 |  |  |  | 3152514 | Wide Bay | Hinkler | 360 | 356 | Maryborough Region - South | Marbborough | Wide Bay | Fraser Coast Regional |
| 2 |  |  |  | 2 |  |  |  | 3152515 | wide Bay | Hinkler | 2 | 2 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 111 |  |  |  | 110 |  |  |  | 3152516 | Wide Bay | Hinkler | 111 | 110 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 58 |  |  |  | 57 |  |  |  | 3152516 | Wide Bay |  | 58 | 57 | Maryborough Region - South | Maryborough | Wide Bay | Gympie Regional |
| 250 |  |  |  | 248 |  |  |  | 3152517 | Wide Bay | Hinkler | 250 | 248 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 336 |  |  |  | 334 |  |  |  | 3152518 | Wide Bay | Hinkler | 336 | 334 | Maryborough Region - South | Marbborough | Wide Bay | Fraser Coast Regional |
| 205 |  |  |  | 225 |  |  |  | 3152519 | Wide Bay | Hinkler | 205 | 225 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 263 |  |  |  | 263 |  |  |  | 3152520 | Wide Bay | Hinkler | 263 | 263 | Maryborough Region - South | Marbborough | Wide Bay | Fraser Coast Regional |
| 1 |  |  |  | 1 |  |  |  | 3152520 | Wide Bay |  | 1 | 1 | Maryborough Region - South | Maryborough | Wide Bay | Gympie Regional |
| 390 |  |  |  | 477 |  |  |  | 3152521 | Wide Bay | Hinkler | 390 | 477 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
| 310 | 6,216 |  |  | 376 | 6,383 |  |  | 3152522 | Wide Bay | Hinkler | 310 | 376 | Maryborough Region - South | Maryborough | Wide Bay | Fraser Coast Regional |
|  |  |  |  |  |  |  |  |  | Wide Bay Wide Bay | Hinkler | 6,157 | 6,325 58 |  |  |  | Fraser Coast Regional |
| 405 |  |  |  | 437 |  |  |  | 3152601 | Wide Bay | Hinkler | 405 | 437 | Tinana | Maryborough | Wide Bay | Gympie Regional |
| 215 |  |  |  | 224 |  |  |  | 3152602 | Wide Bay | Hinkler | 215 | 224 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 136 |  |  |  | 146 |  |  |  | 3152603 | Wide Bay | Hinkler | 136 | 146 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 373 |  |  |  | 389 |  |  |  | 3152604 | Wide Bay | Hinkler | 373 | 389 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 265 |  |  |  | 294 |  |  |  | 3152605 | Wide Bay | Hinkler | 265 | 294 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 535 |  |  |  | 550 |  |  |  | 3152606 | Wide Bay | Hinkler | 535 | 550 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 307 |  |  |  | 330 |  |  |  | 3152607 | Wide Bay | Hinkler | 307 | 330 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 368 |  |  |  | 388 |  |  |  | 3152608 | Wide Bay | Hinkler | 368 | 388 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 360 |  |  |  | 404 |  |  |  | 3152609 | Wide Bay | Hinkler | 360 | 404 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 239 |  |  |  | 260 |  |  |  | 3152610 | Wide Bay | Hinkler | 239 | 260 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 255 |  |  |  | 282 |  |  |  | 3152611 | Wide Bay | Hinkler | 255 | 282 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 362 |  |  |  | 371 |  |  |  | 3152612 | Wide Bay | Hinkler | 362 | 371 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |
| 216 | 4,036 | 31,985 | 203,784 | 238 | 4,313 | 33,296 | 212,748 | 3152613 | Wide Bay | Hinkler | 216 | 238 | Tinana | Maryborough | Wide Bay | Fraser Coast Regional |

