



Suggestion 9

PJ

42 pages

Dear Commissioner,

Thank you for the opportunity to make this submission.

I am starting at Macnamara and moving broadly counter-clockwise.

Please note that maps were done with rudimentary software and the proposals in writing should be considered the definitive proposals.

1. Macnamara

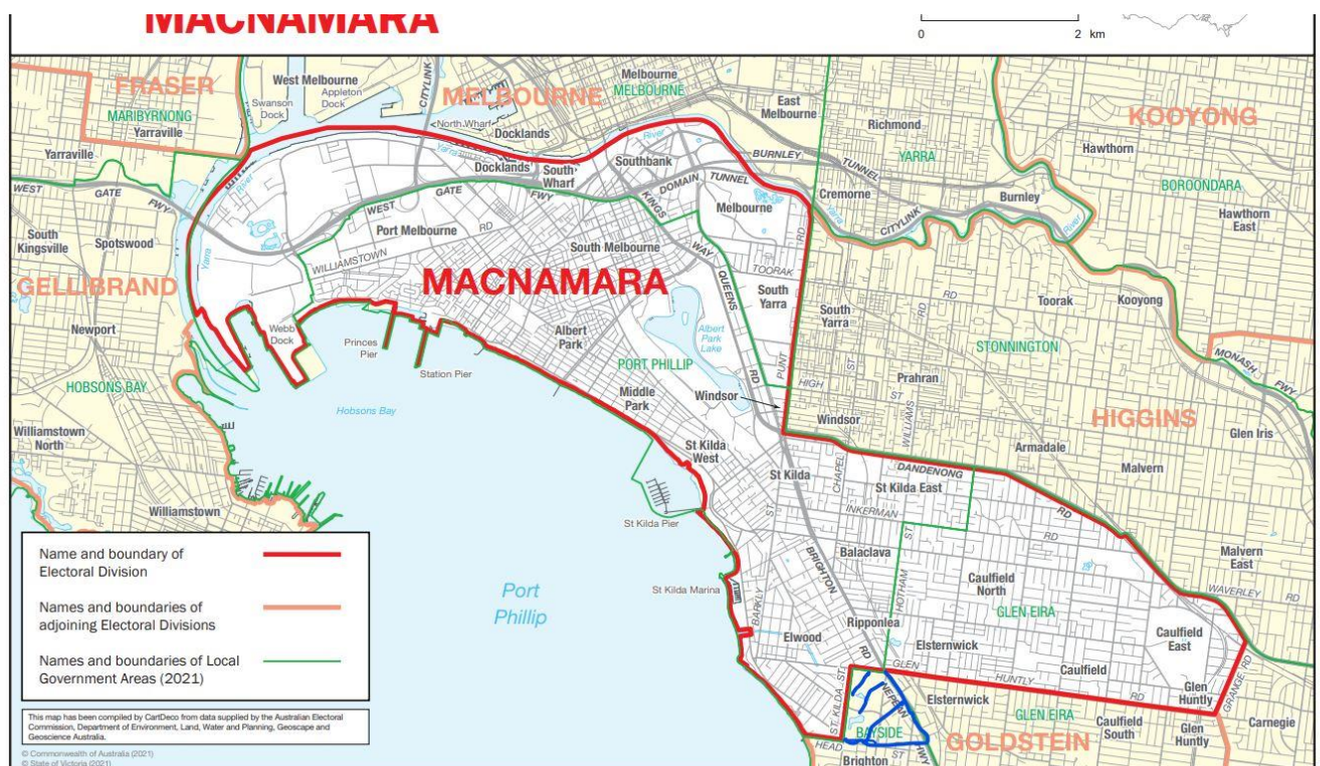
Proposed changes:

Macnamara should gain a total of 971 projected voters from Goldstein within the following SA1s that sit within the boundaries of St Kilda Street, Head Street, Nepean Highway and Glen Huntly Road:

20801116906 (272 projected voters), 20801116942 (214 projected voters), 20801116905 (173 projected voters) and 20801116943 (312 projected voters).

While slightly below projected quota, this is within the allowable range and these additions have a strong community of interest with Macnamara.

Projected numbers: 124,756 + 971 = 125,727



2. Higgins

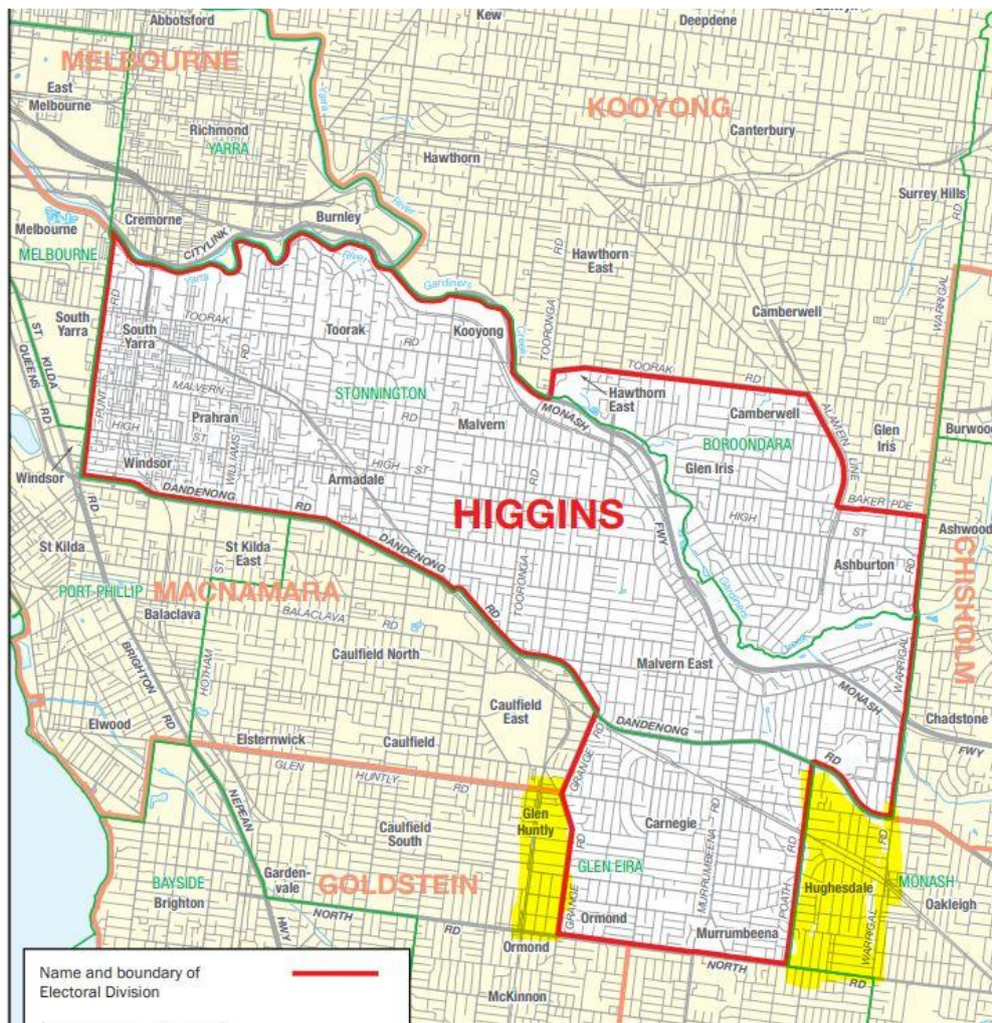
Proposed changes:

Higgins should gain 2281 projected voters from Goldstein within the following SA1s that sit between the boundaries of Glen Huntly Road, the Frankston Train Line, North Road and Grange Road:

20802118207 (290 projected voters), 20802118209 (183 projected voters), 20802118211 (163 projected voters), 20802118212 (223 projected voters), 20802118214 (341 projected voters), 20802118216 (322 projected voters), 20802118203 (477 projected voters) and 20802118217 (282 projected voters).

Higgins should also gain 5,469 projected voters within the Hughesdale SA2 from Hotham. These additions have a strong community of interest with Macnamara.

Projected numbers: 119,660 + 2,281 + 5469 = 127,410



3. Goldstein

Goldstein should lose the 971 and 2,281 projected voters mentioned in Macnamara and Higgins.

It should gain 10,851 projected voters from Hotham the following SA1s that sit within the boundaries of North Road, Tucker Road, South Road and Chesterville Road > Chesterville Drive > Marlborough Street, Bentleigh:

20802142634 (286 projected voters), 20802142622 (286 projected voters), 20802142602 (316 projected voters), 20802142617 (309 projected voters), 20802142620 (316 projected voters), 20802142615 (451 projected voters), 20802142601 (565 projected voters), 20802142618 (441 projected voters), 20802142604 (509 projected voters), 20802142705 (341 projected voters), 20802142708 (339 projected voters), 20802142709 (553 projected voters), 20802142707 (521 projected voters), 20802142717 (490 projected voters), 20802142723 (282 projected voters), 20802142728 (318 projected voters), 20802142720 (225 projected voters), 20802142718 (409 projected voters), 20802142715 (383 projected voters), 20802142710 (474 projected voters), 20802142702 (320 projected voters), 20802142703 (496 projected voters), 20802142719 (383 projected voters), 20802142607 (466 PVs), 20802142621 (363 PVs), 20802142632 (363 PVs), 20802142610 (292 PVs) and 20802142624 (354 PVs).

These additions add more of Glen Eira Council to Goldstein and maintains existing communities.

Projected numbers: 121,366 – 971 – 2,281 + 10,851 = 128,965



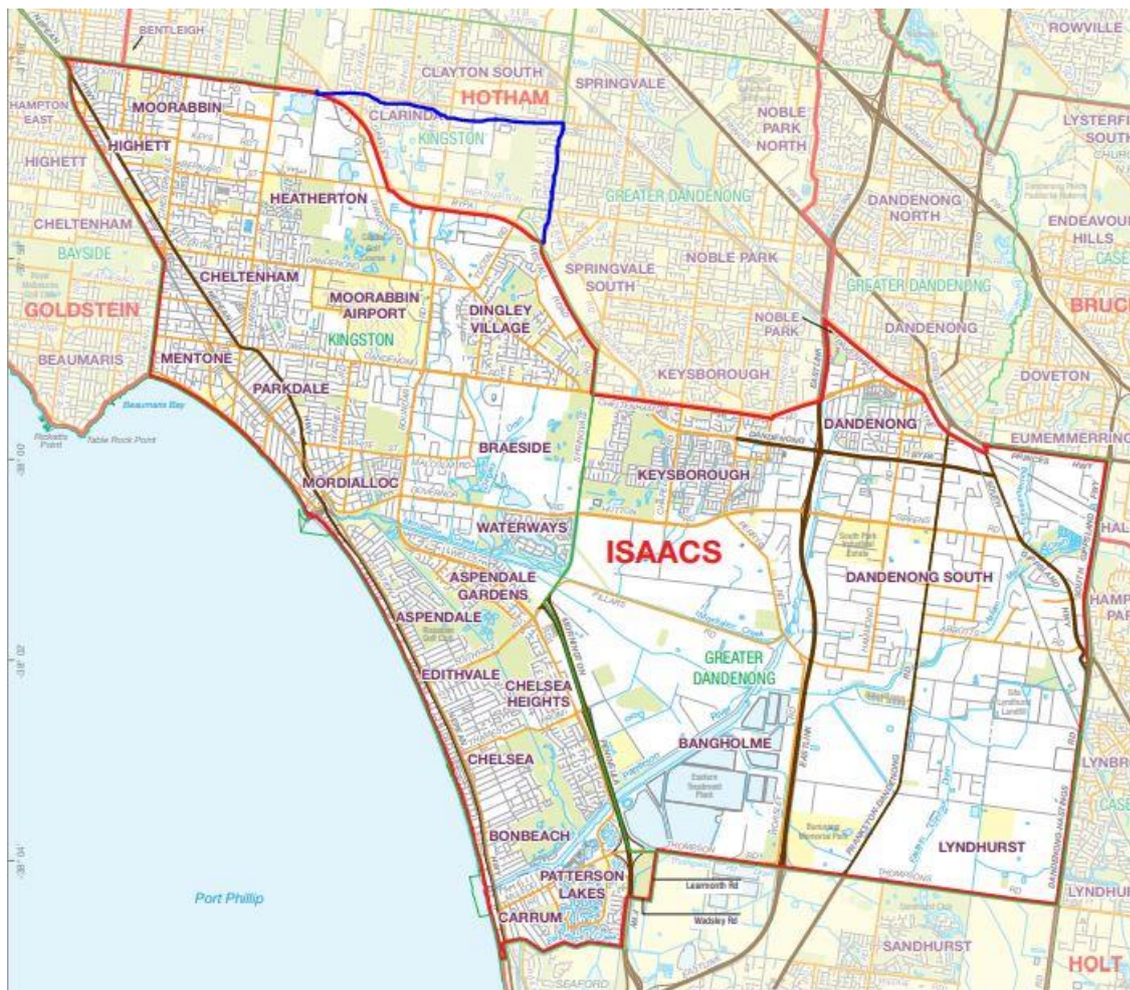
4. Isaacs

Isaacs should gain 4,767 projected voters from Hotham within the following SA1s that sit between the Dingley Bypass, Bourke Road to Osborne Avenue and Westall Road.

21204130922 (274 projected voters), 21204130907 (410 projected voters), 21204130906 (314 projected voters), 21204130910 (343 projected voters), 21204130913 (298 projected voters), 21204130905 (340 projected voters), 21204130912 (315 projected voters), 21204130909 (207 projected voters), 21204130908 (278 projected voters), 21204130911 (182 projected voters), 21204131021 [part south of Osborne Ave] (11 projected voters), 21204131025 (306 projected voters), 21204131024 (291 projected voters), 21204131023 (374 projected voters), 21204131020 (415 projected voters), 21204131813 (410 projected voters), 20803119102 (zero projected voters) and 21204131309 (zero projected voters) from Hotham.

This aligns the Isaacs-Hotham border with Westall Road and then Bourke Road and Osborne Ave and adds more of the City of Kingston to Isaacs.

Projected numbers: 123,385 + 4,767 = 128,152



5. Dunkley

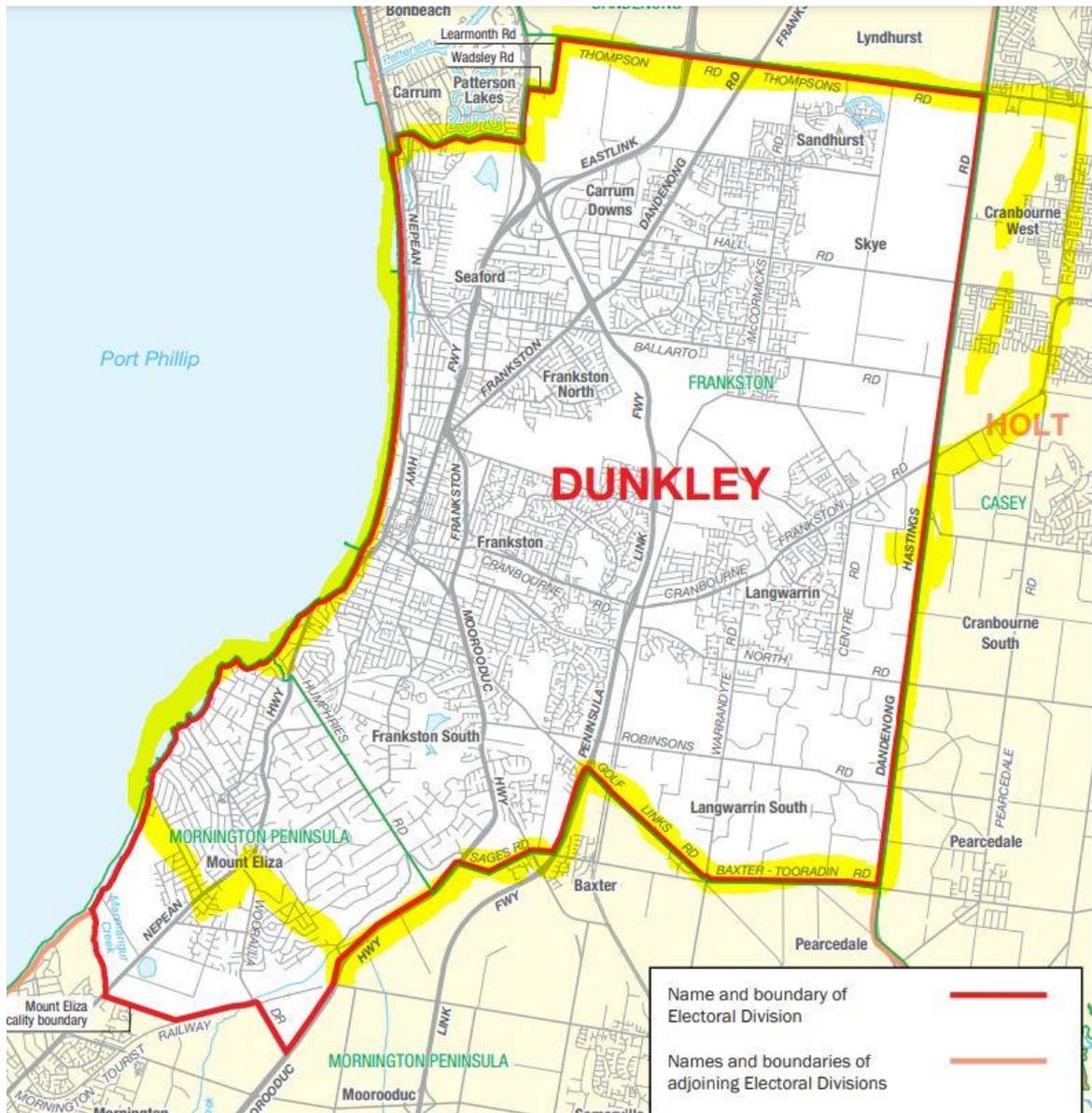
Dunkley should lose 3,517 projected voters from Mt Eliza to Flinders, see details in Flinders.

Dunkley should gain 8,473 projected voters by gaining all of the parts of the Cranbourne West SA2 that are west of Evans Road from Holt. This includes the following SA1s:

21203130451 (124 projected voters), 21203130431 [part west of Evans Road] (11 projected voters), 21203130460 (245 projected voters), 21203130421 (477 projected voters), 21203130462 (297 projected voters), 21203130422 (483 projected voters), 21203130453 (293 projected voters), 21203130465 (380 projected voters), 21203130448 (342 projected voters), 21203130450 (248 projected voters), 21203130447 (284 projected voters), 21203130454 (252 projected voters), 21203130452 (464 projected voters), 21203130461 (437 projected voters), 21203130446 (282 projected voters), 21203130463 (305 projected voters), 21203130458 (238 projected voters), 21203130423 (588 projected voters), 21203130449 (382 projected voters), 21203130464 (415 projected voters), 21203130457 (386 projected voters), 21203130455 (199 projected voters), 21203130456 (850 projected voters) and 21203130459 (491 projected voters).

Mount Eliza is really more of a fit for Flinders, so is the right change for that seat. While the addition of Cranbourne West (part) isn't ideal, I think it's the right call given the options.

Projected numbers: 122,613 – 3,517 + 8,473 = 127,569



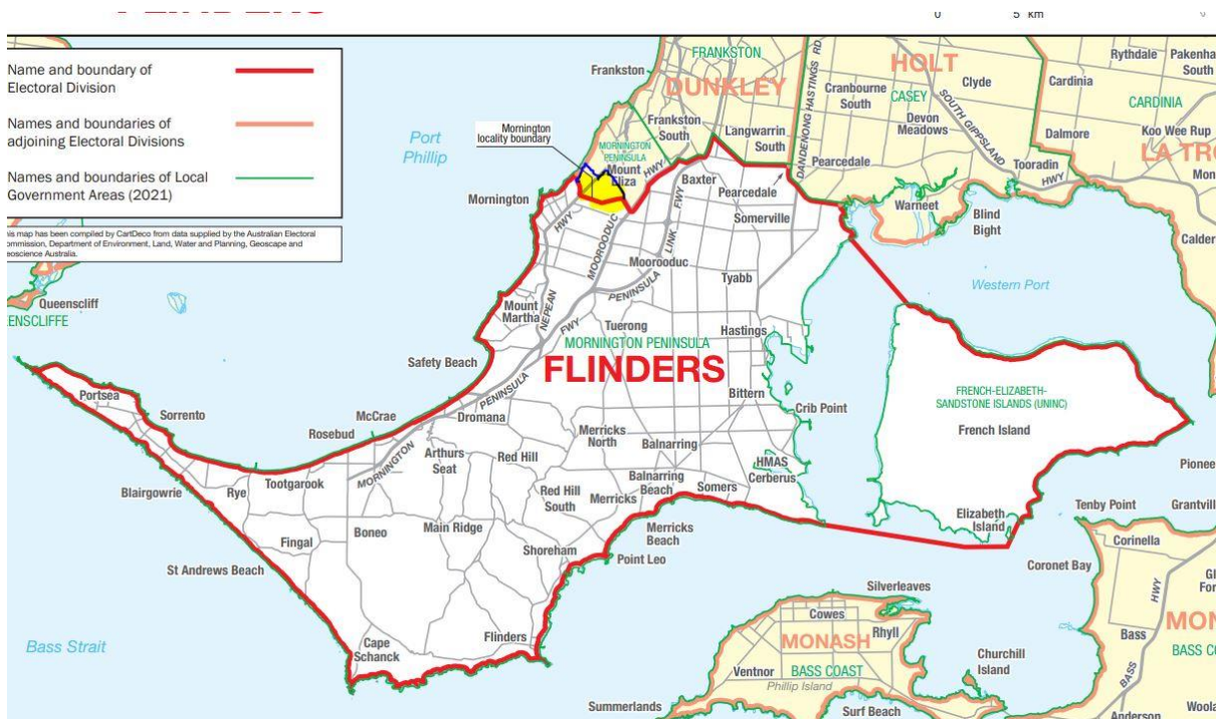
6. Flinders

Flinders should gain 3,517 projected voters from the following SA1s within Dunkley:

21402138128 (166 projected voters), 21402138114 (407 projected voters), 21402138113 (390 projected voters), 21402138104 (285 projected voters), 21402138105 (340 projected voters), 21402138103 (305 projected voters), 21402138122 (374 projected voters), 21402138121 (270 projected voters), 21402138101 (381 projected voters), 21402138123 (254 projected voters) and 21402138102 (345 projected voters).

This will change the boundary between Flinders and Dunkley to be Canadian Bay Road, the Nepean Highway and Gunyong Creek. I suggest the AEC should over time look to add the rest of Mount Eliza to Flinders, as projected enrolment allows.

Projected numbers: 124,658 + 3,517 = 128,175



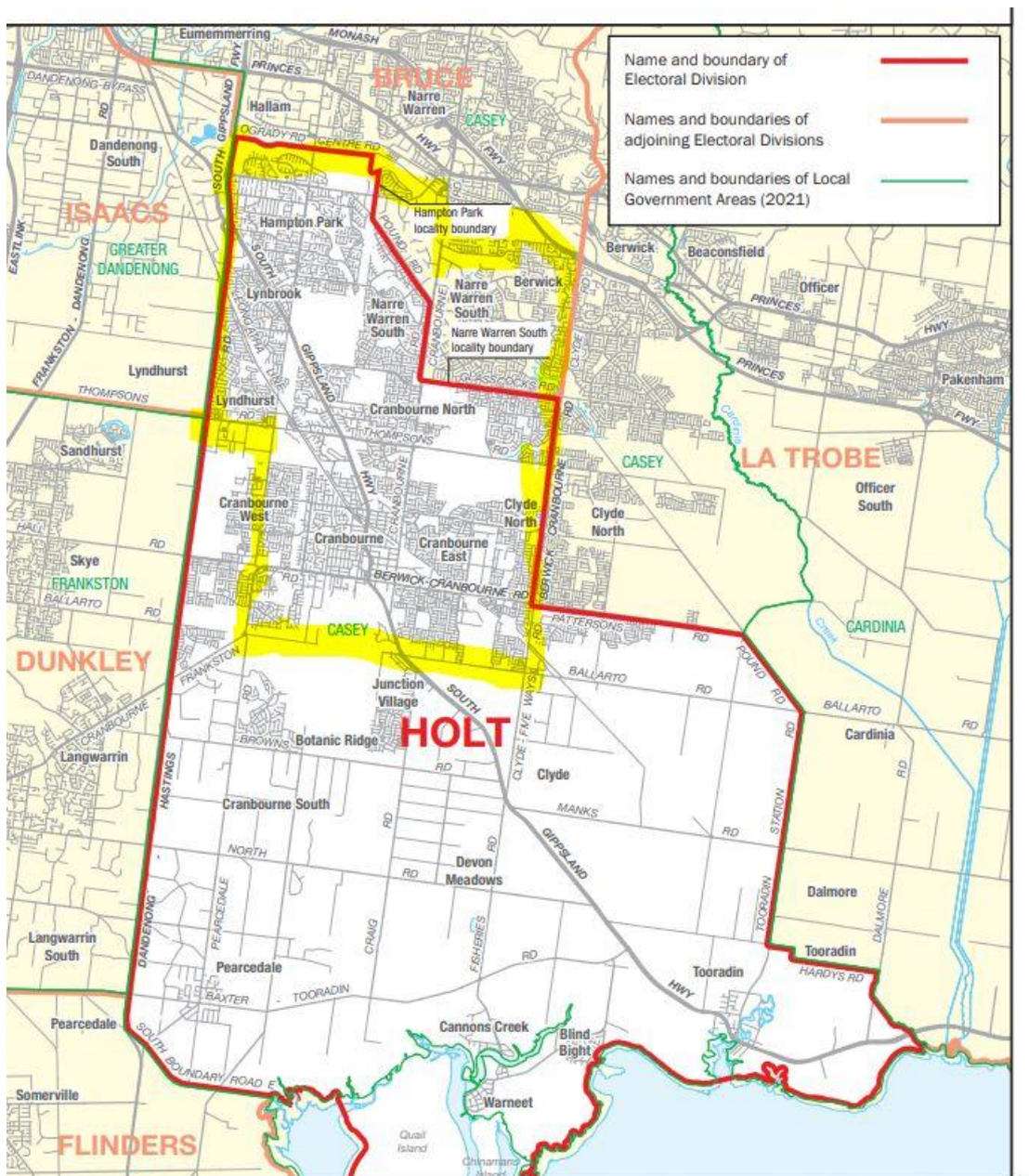
7. Holt

Holt should lose 8,473 projected voters by losing Cranbourne West, west of Evans Road, see details in Dunkley. It should also lose 6,413 projected voters from the Pearcedale-Tooradin SA2 and 13,264 from the Cranbourne South SA2 to La Trobe.

Holt should gain 9,422 projected voters from the Narre Warren South – East SA2, 7,456 projected voters from the Berwick – South West SA2, 1,671 projected voters from Narre Warren South – West SA2 and 10,859 projected voters from the Berwick – North SA2, all from Bruce.

This leaves Holt slightly under quota but within the allowable variance.

Projected numbers: $122,766 - 8,473 - 6,413 - 13,264 + 9,422 + 7,456 + 1,671 + 10,859 = 124,024$.



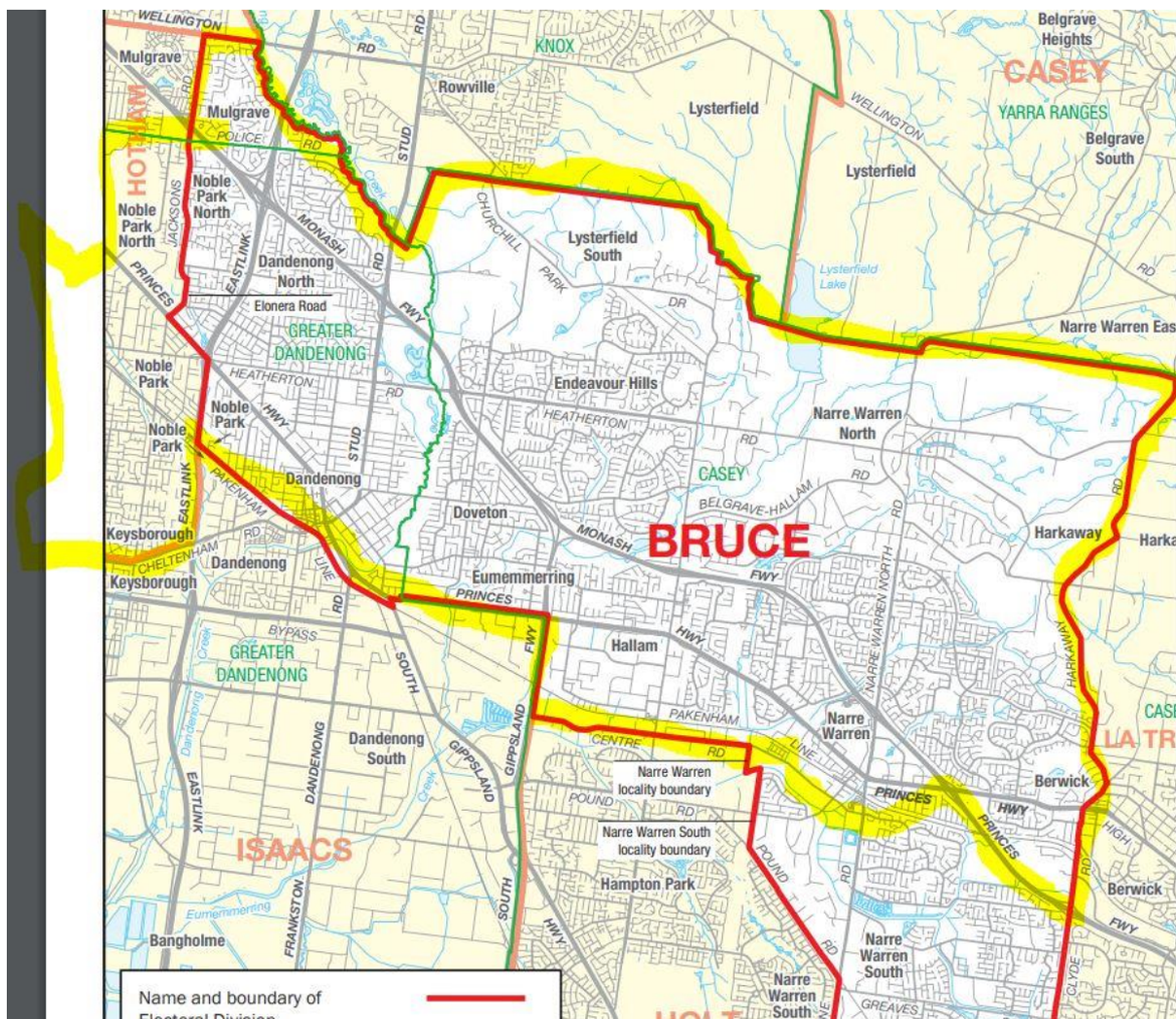
8. Bruce

Bruce should lose 9,422 projected voters from the Narre Warren South – East SA2, 7,456 projected voters from the Berwick – South West SA2, 1,671 projected voters from Narre Warren South – West SA2 and 10,859 projected voters from the Berwick – North SA2, to Holt.

Bruce should gain 8,815 projected voters from the Keysborough – North SA2, 12,173 projected voters from the Noble Park – West SA2 and 7,499 projected voters from the Noble Park – East SA2.

This leaves Bruce slightly under quota but within the allowable variance.

Projected numbers: $124,753 - 9,422 - 7,456 - 1,671 - 10,859 + 8,815 + 12,173 + 7,499 = 123,382$



Note: the westernmost part of the above map estimates the Keysborough – North, Noble Park – West and Noble Park – East SA2s.

9. Hotham should be renamed Deakin

Hotham should lose 5,469 projected voters within the Hughesdale SA2 to Higgins.

It should also lose 10,851 projected voters to Goldstein from the SA1s that sit within the boundaries of North Road, Chesterville Road > Chesterville Drive > Marlborough Street, Bentleigh, South Road and Tucker Road, see Goldstein for details.

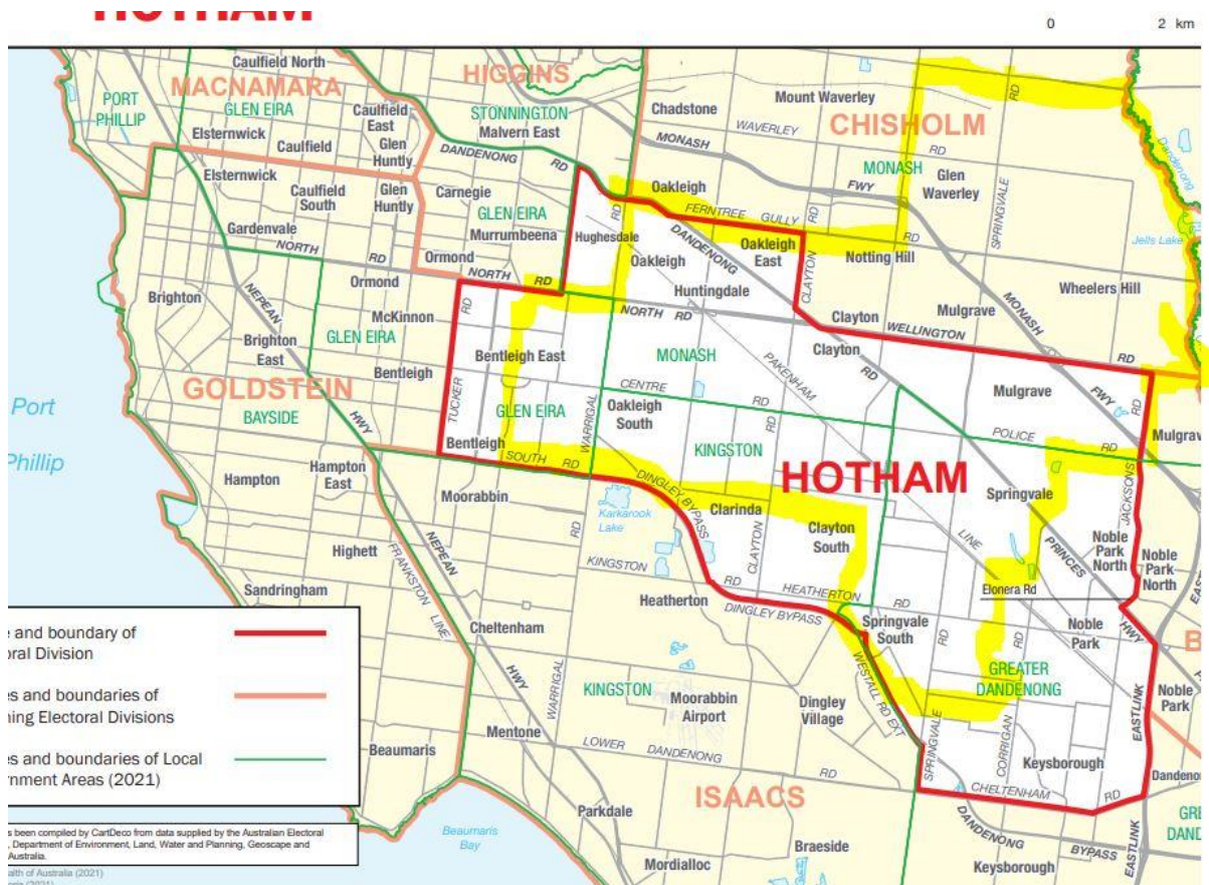
Hotham should also lose 8,815 projected voters from the Keysborough – North SA2, 12,173 projected voters from the Noble Park – West SA2 and 7,499 projected voters from the Noble Park – East SA2 to Bruce.

Hotham should also lose 4,767 projected voters to Isaacs in the area within Bourke Road – Osborne Avenue and Westall Road, Clarinda and Clayton South. See Isaacs for details.

Hotham should gain from Chisholm 2,500 projected voters from the Clayton (North) - Notting Hill SA2, 965 projected voters from the Mulgrave SA2, 15,311 projected voters from the Wheelers Hill SA2, 14,262 from Glen Waverley – East and 12,990 from Glen Waverley – West.

Finally, Hotham should be renamed Deakin, given Deakin was a Prime Minister, my proposed abolition of that seat (see Deakin), and Governor Hotham’s relatively low status.

Projected numbers: 128,957 – 5469 - 10,851 – 8,815 – 12,173 – 7,499 – 4,767 + 2,500 + 965 + 15,311 + 14,262 + 12,990 = 125,411



10. La Trobe

La Trobe should lose 4,531 projected voters to Monash from the SA1s that make up the townships of Bunyip, Garfield, Garfield North and Tominbuk, and surrounding area. See Monash for details.

Lose 13,203 PVs in Emerald-Cockatoo SA2 to Casey.

It should pick up 6,413 projected voters from the Pearcedale-Tooradin SA2 and 13,264 from the Cranbourne South SA2 from Holt.

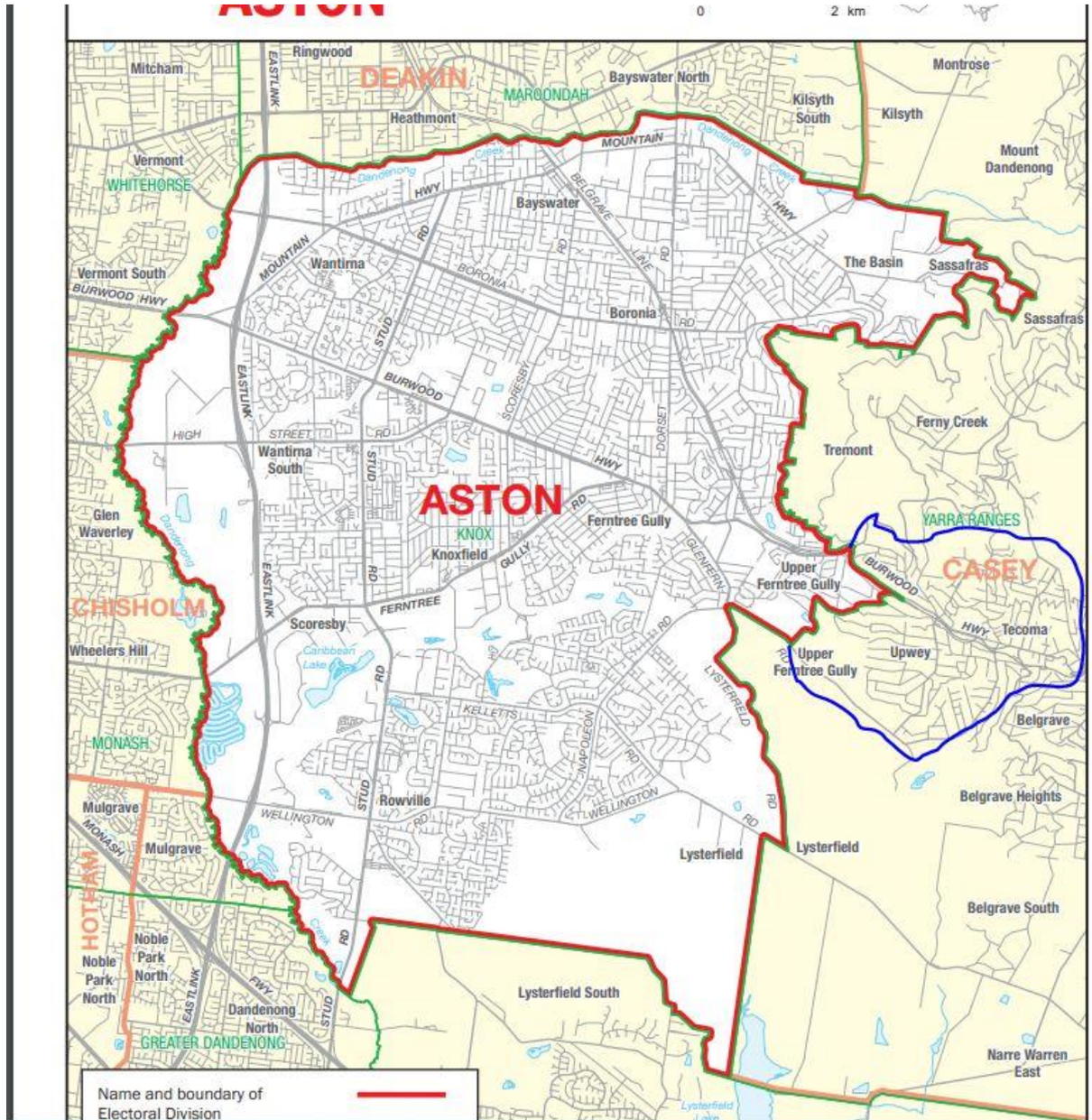
Projected numbers: $122,917 - 4,531 - 13,203 + 6,413 + 13,264 = 124,860$



11. Aston:

Aston should gain 7,421 projected voters in the Upwey - Tecoma SA2 that is currently in Casey.

Projected numbers: 120,615 + 7,421 = 128,036



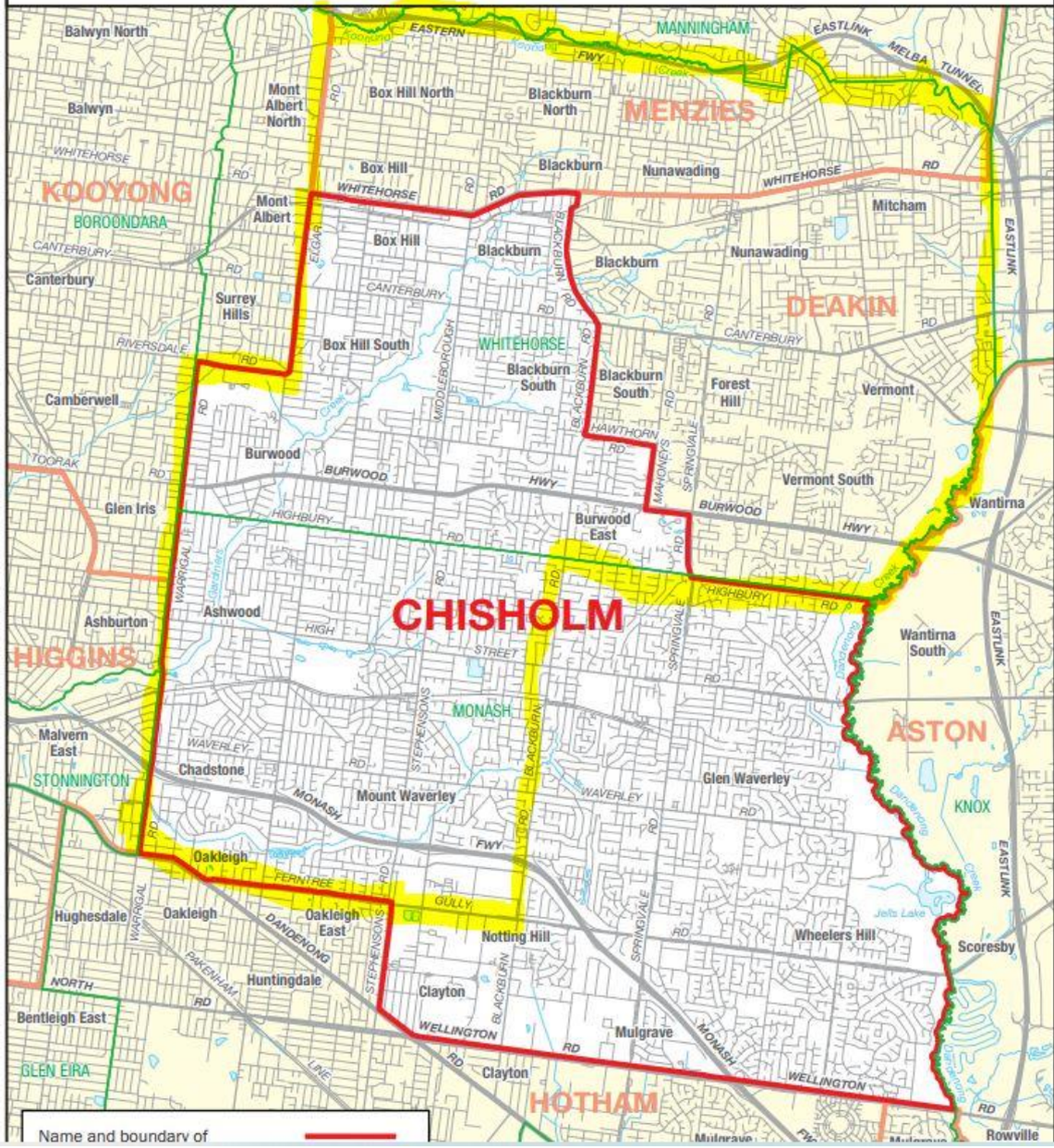
12. Chisholm

Chisholm should lose to Hotham 2,500 projected voters from the Clayton (North) - Notting Hill SA2, 965 projected voters from the Mulgrave SA2, 15,311 projected voters from the Wheelers Hill SA2, 14,262 from Glen Waverley – East and 12,990 from Glen Waverley – West.

Chisholm should gain from Deakin 30,647 projected voters, including: 2,436 projected voters from the Blackburn SA2, 1055 PVs from the Blackburn South SA2, 7,632 PVs from the Forest Hill SA2, 3,321 PVs from the Nunawading SA2, 8,624 PVs from the Vermont South SA2 and 7,579 PVs from the Vermont SA2.

Chisholm should gain from Menzies 24,261 projected voters, including 1,966 PVs from the Box Hill SA2, 7,819 PVs from the Box Hill North SA2, 9,357 PVs from the Blackburn SA2 and 5,119 from the Nunawading SA2.

Projected numbers 121,345 – 2,500 – 965 – 15,311 – 14,262 – 12,990 + 2436 + 1055 + 7632 + 3321 + 8624 + 7579 + 1966 + 7819 + 9537 + 5119 = 130,225



Name and boundary of 

13. Kooyong

Kooyong is slightly below quota but within the allowable range. No proposed changes.

Projected numbers: 124,455



14. Menzies

Lose 1,966 PVs from the Box Hill SA2 to Chisholm

Lose 7,819 PVs from the Box Hill North SA2 to Chisholm

Lose 9,357 PVs from the Blackburn SA2 to Chisholm

Lose 5,119 PVs from the Nunawading SA2 to Chisholm

Lose 9118 PVs in Bulleen SA2 to Jagajaga

Lose 10,701 PVs in Templestowe Lower SA2 Jagajaga

Lose 12,981 PVs in Templestowe SA2 Jagajaga

Lose 11,336 PVs in Doncaster East North SA2 to Jagajaga

Lose 2,338 PVs in Research - North Warrandyte SA2 to McEwen

Gain 14,104 PVs in Croydon Hills – Warranwood SA2 from Deakin

Gain 7,402 PVs in Ringwood North SA2 from Deakin

Gain 13,088 Ringwood SA2 from Deakin

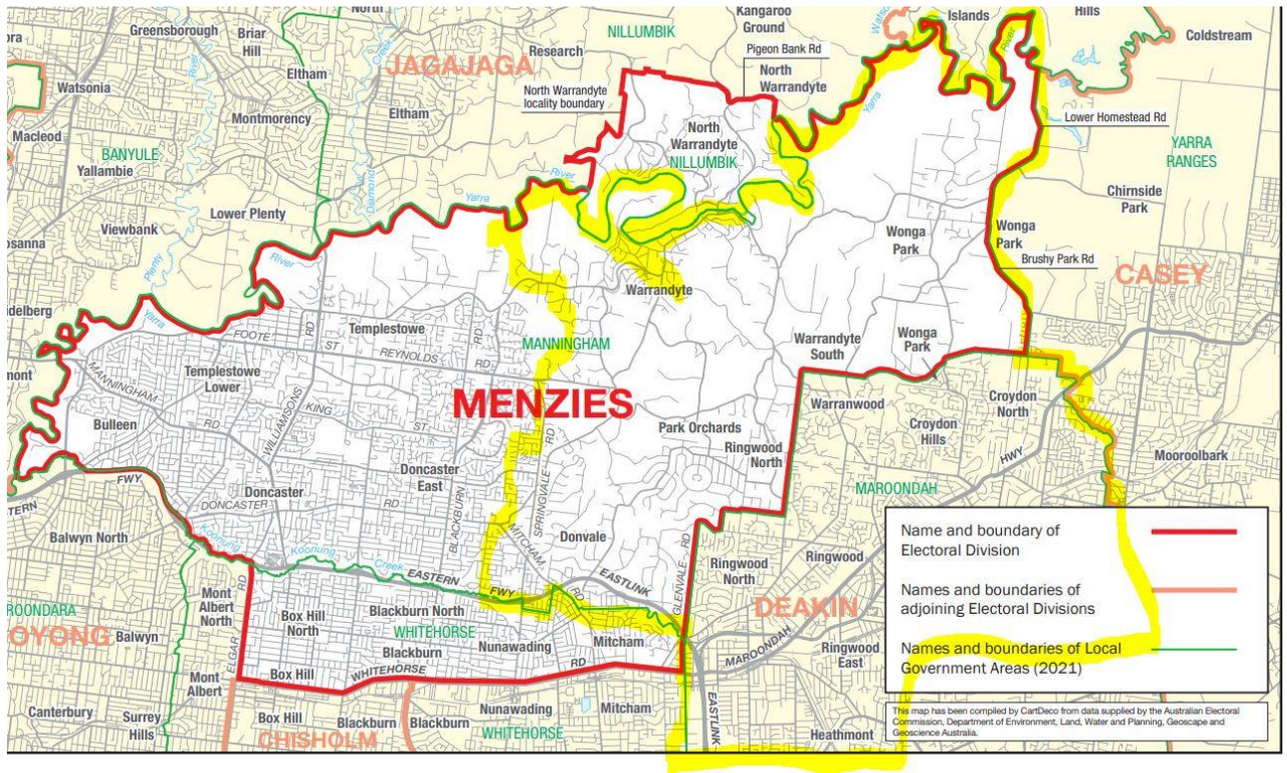
Gain 15,631 PVs in Ringwood East SA2 from Deakin

Gain 10,937 PVs in Croydon – West SA2 from Deakin

Gain 12,259 PVs in Croydon – East SA2 from Deakin

Gain 3,841 PVs in Croydon South SA2 from Deakin

**Projected numbers: 123,466 – 1966 – 7819 – 9357 – 5119 – 9118 – 10701 – 12981 – 11,336
– 2,338 + 14,104 + 7,402 + 13,088 + 15,631 + 10,937 + 12,259 + 3,841 = 129,993**



15. Deakin

Deakin should be abolished and its PVs spread across Chisholm, Menzies and Casey, as per details in those electorates.

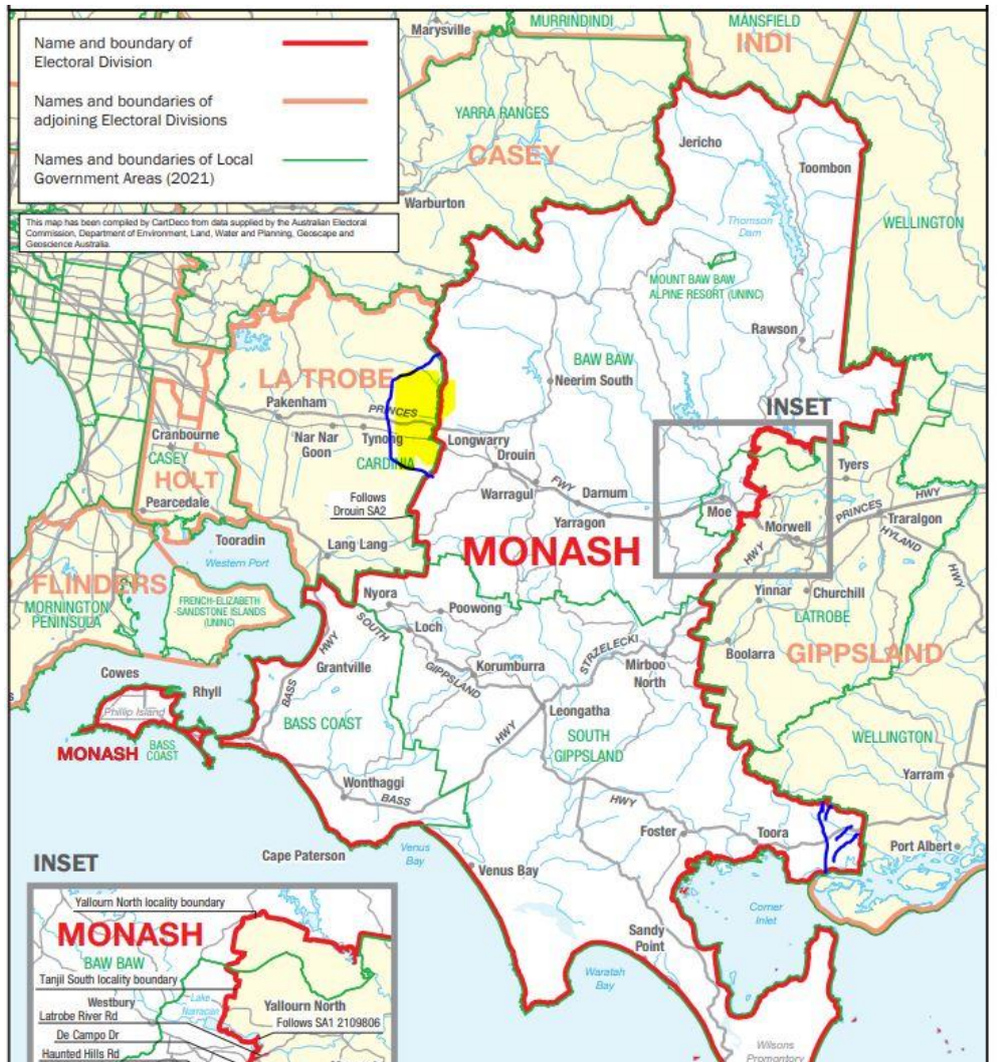
16. Monash

Monash should lose 428 projected voters from the 20503108709 SA1 around Welshpool to Gippsland.

Monash should gain 4,531 projected voters from the SA1s that make up the townships of Bunyip, Garfield, Garfield North and Tominbuk, and surrounding area that currently sit within La Trobe. These are:

21201154713 (220 projected voters), 21201154719 (168 PVs), 21201154707 (217 PVs), 21201154710 (326 PVs), 21201154708 (313 PVs), 21201154721 (296 PVs), 21201154701 (341 PVs), 21201154722 (432 PVs), 21201154714 (105 PVs), 21201154716 (269 PVs), 21201154702 (205 PVs), 21201154724 (370 PVs), 21201154717 (344 PVs), 21201154727 (455 PVs), 21201154715 (181 PVs) and 21201154726 (289 PVs).

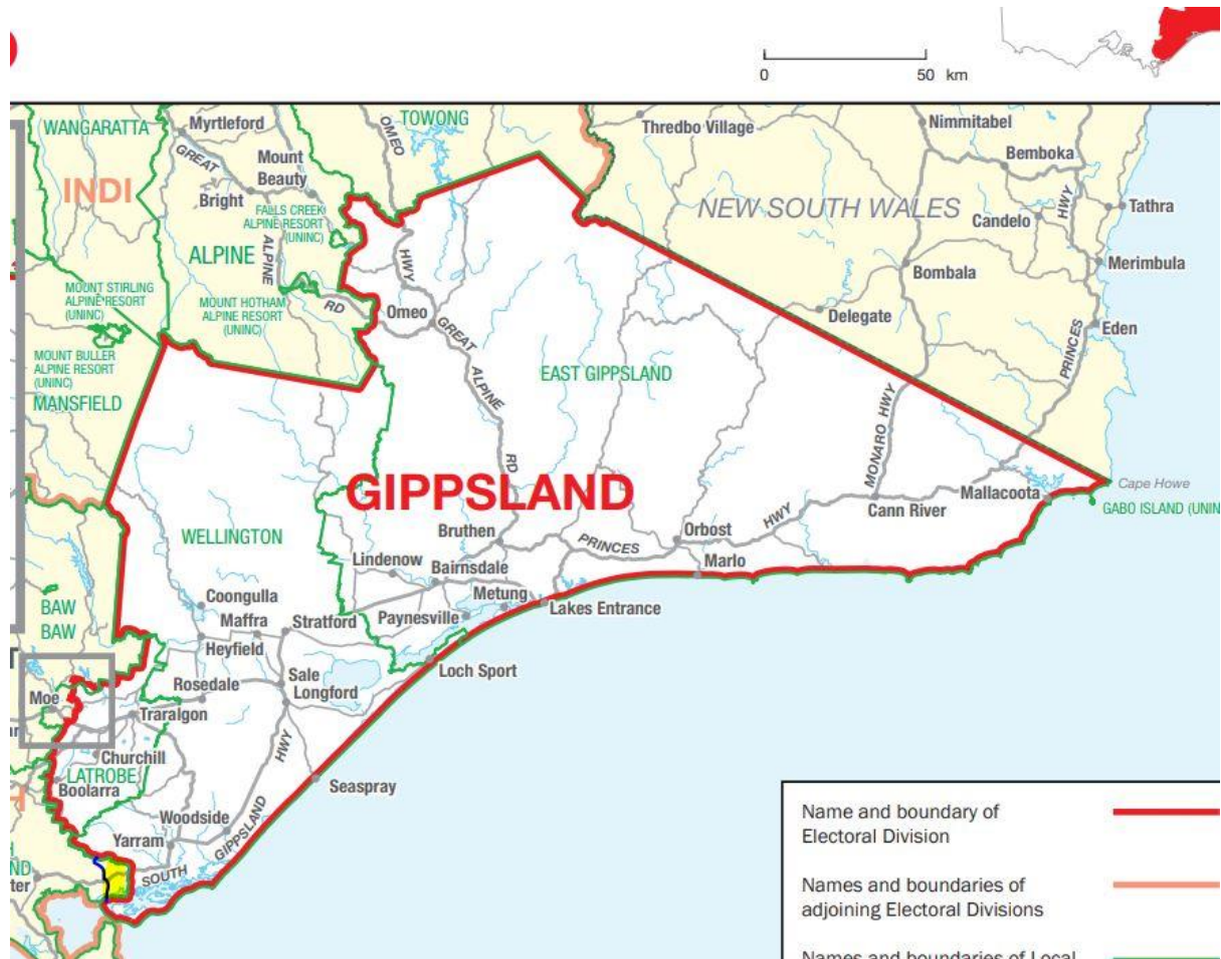
Projected numbers: 123,796 – 428 + 4,531 = 127,889



17. Gippsland

Gippsland should gain 428 projected voters from the 20503108709 SA1 within Monash, around Welshpool.

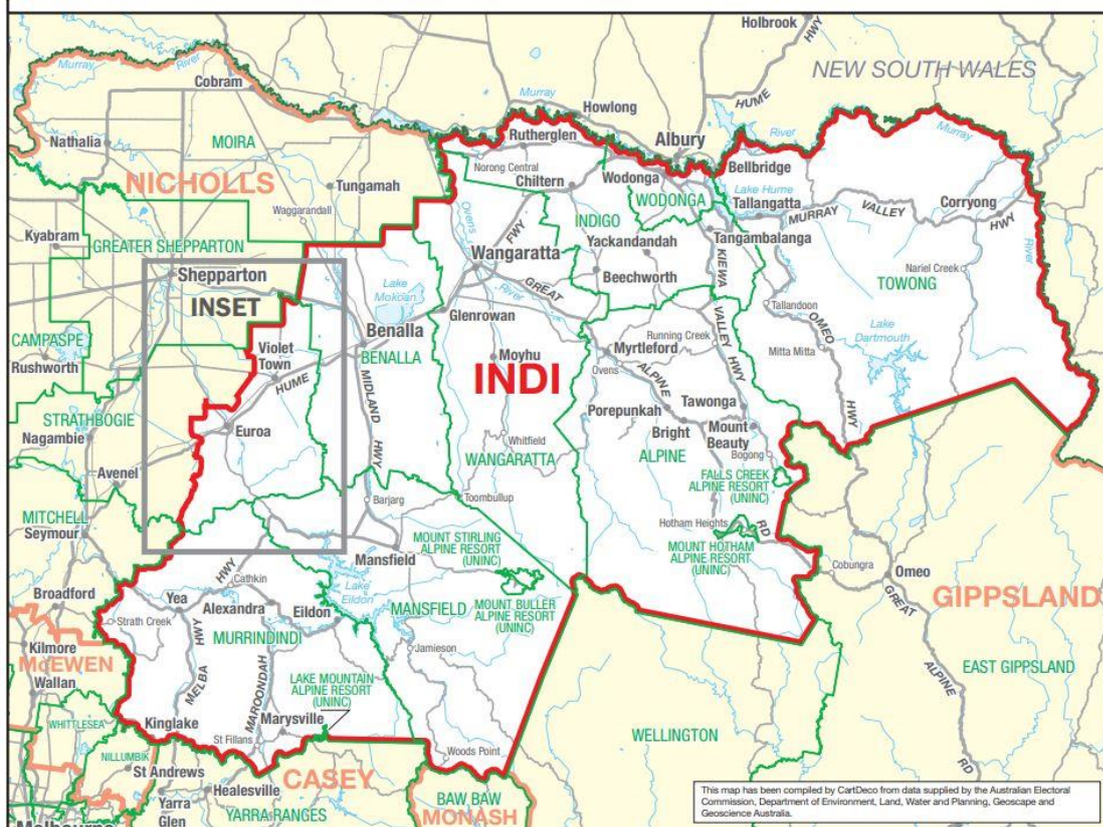
Projected numbers: 126,776 + 428 = 127,204



18. Indi

No changes required to Indi.

Projected numbers: 128,444



19. Casey

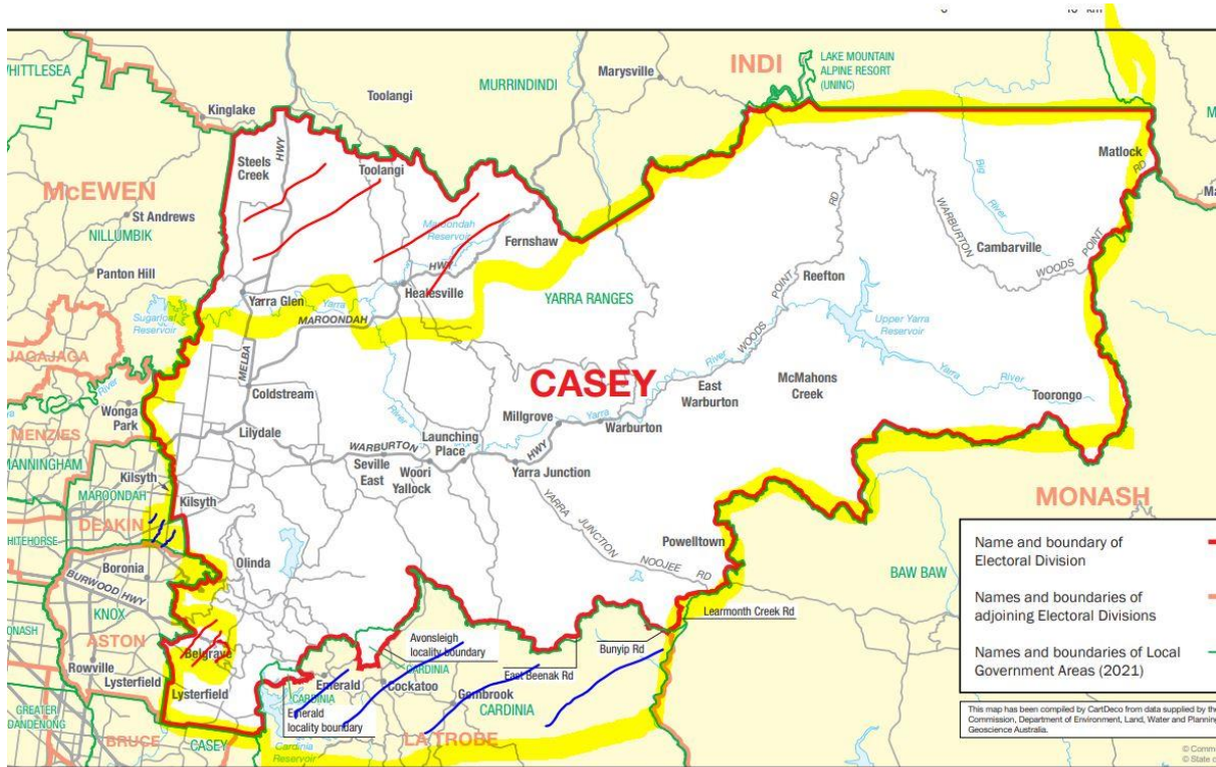
Gains 13,203 PVs in Emerald-Cockatoo SA2 from La Trobe.

Gains 9,124 PVs in Bayswater North SA2 from Deakin.

Lose 11,403 PVs in Healesville - Yarra Glen SA2 to McEwen.

Lose 7,421 projected voters in the Upwey - Tecoma SA2 to Aston.

Projected numbers: $124,041 + 13,203 + 9,124 - 11,403 - 7,421 = 127,544$



20. Jagajaga

Lose 4083 PVs in Plenty – Yarrambat SA2 to Scullin

Lose 7,339 PVs in Bundoora – East SA2 to Scullin

Lose 7,300 PVs in Watsonia SA2 to Scullin

Lose 16,367 PVs in Greensborough SA2 to Scullin

Lose 3,084 in Research - North Warrandyte SA2 to McEwen

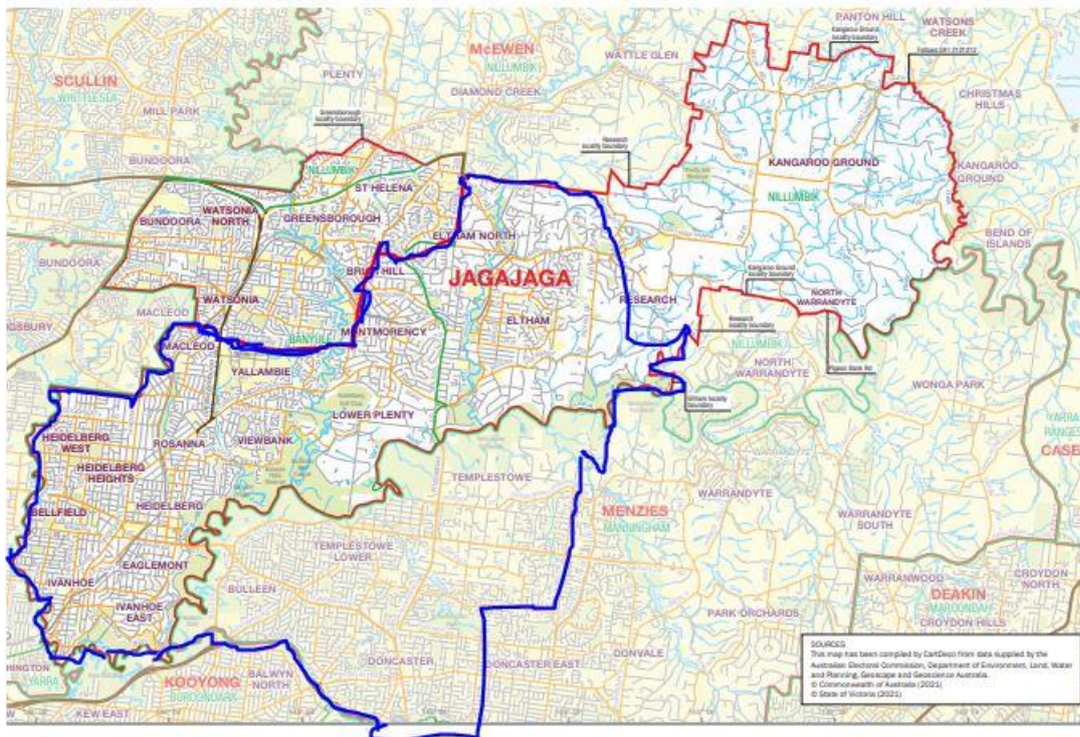
Gain 9118 PVs in Bulleen SA2 from Menzies

Gain 10,701 PVs in Templestowe Lower SA2 from Menzies

Gain 12,981 PVs in Templestowe SA2 from Menzies

Gain 11,336 in Doncaster East North SA2 from Menzies

Projected numbers: 124,073 – 4083 – 7339 – 7300 – 16367 – 3,084 + 9118 + 10701 + 12981 + 11,336 = 130,063



21. McEwen

Lose 11,138 projected voters from the Gisborne SA2 to Hawke.

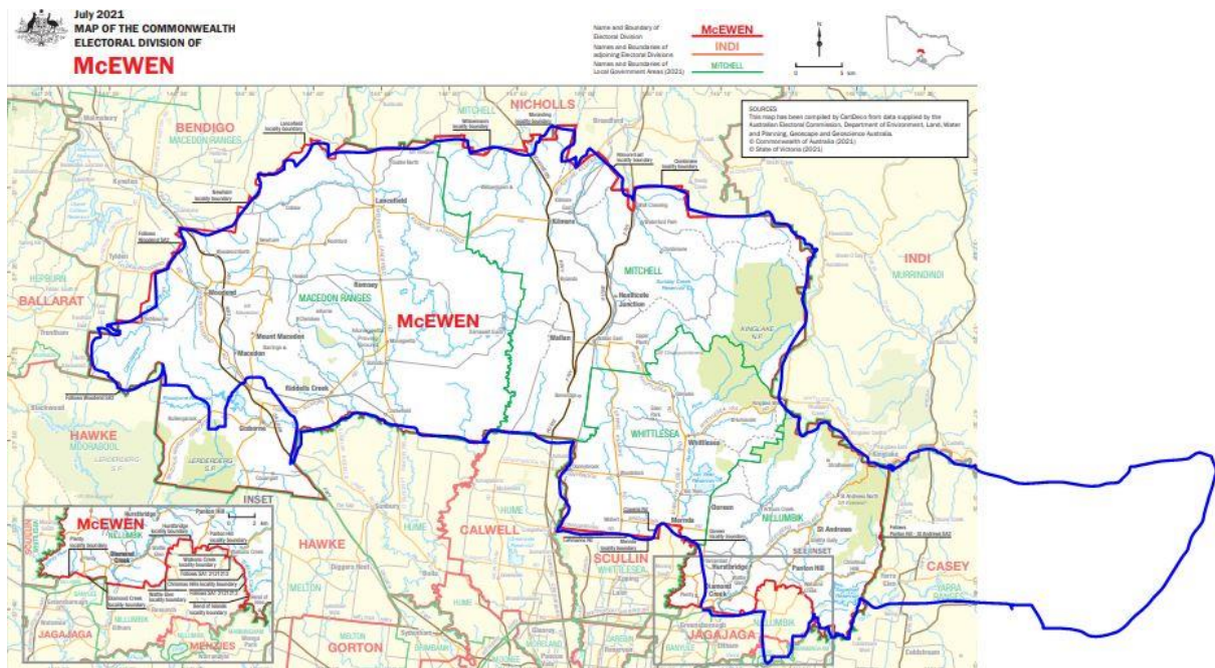
Lose 3,512 PVs in Plenty – Yarrambat SA2 to Scullin.

Gain 11,403 in Healesville - Yarra Glen SA2 from Casey

Gain 3,084 in Research - North Warrandyte SA2 from Jagajaga

Gain 2,338 PVs in Research - North Warrandyte SA2 in Menzies

Projected numbers: 122,185 – 11,138 – 3,512 + 11403 + 3,084 + 2,338 = 124,731



Note: the eastern corner of this map is an estimation of the Healesville - Yarra Glen SA2

23. Calwell

Lose 8,363 PVs in the Broadmeadows SA2 to Wills

Lose 7839 PVs in Gladstone Park – Westmeadows SA2 to Maribyrnong

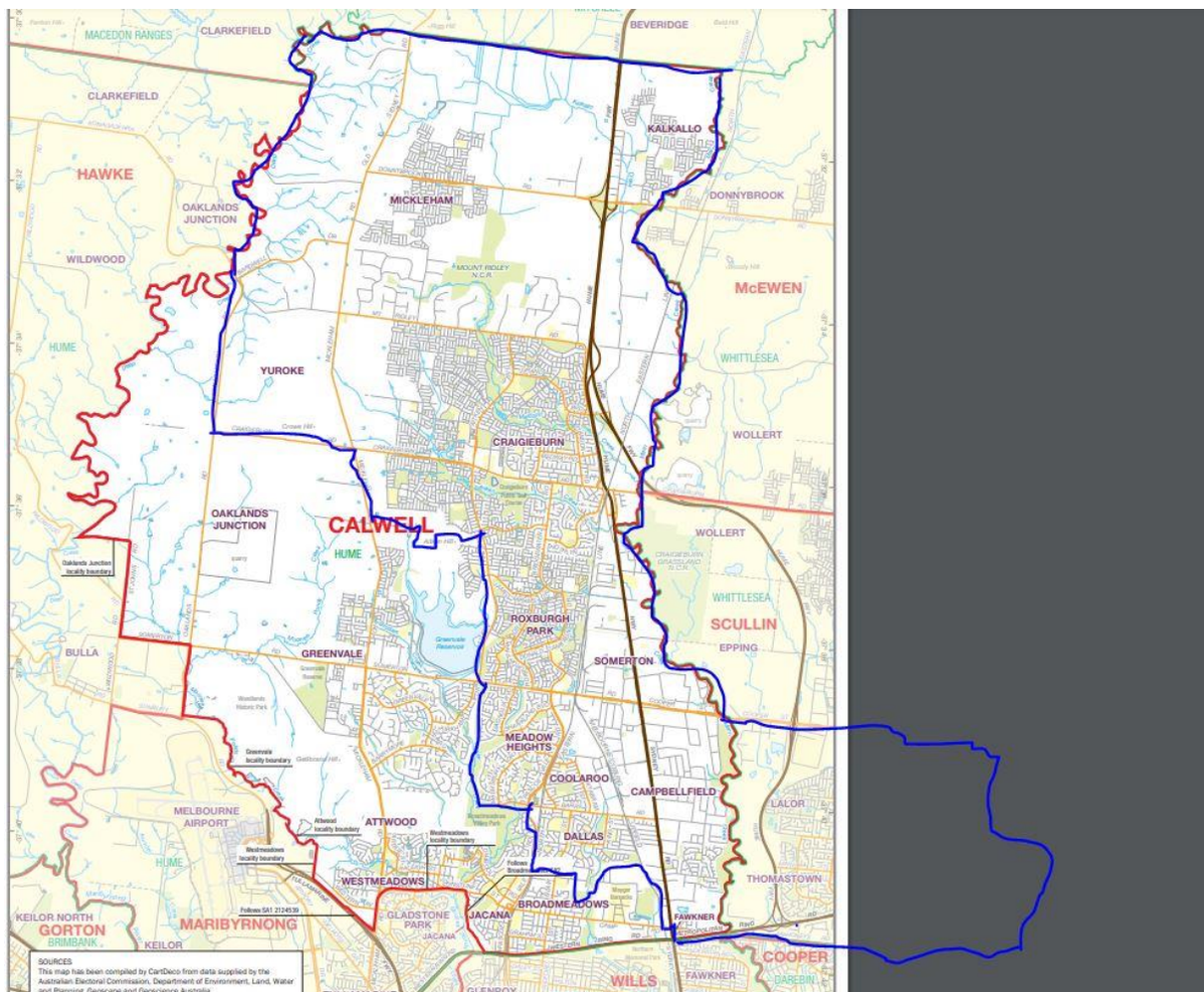
Lose 16,648 PVs in Greenvale – Bulla SA2 to Maribyrnong.

Gain 14,970 PVs in Thomastown SA2 from Scullin.

Gain 6,974 PVs in Lalor – East SA2 from Scullin

Gain 9,718 PVs in Lalor – West SA2 from Scullin

Projected numbers: 125,369 – 8363 – 7839 – 16,648 + 14,970 + 6974 + 9718 = 124,181

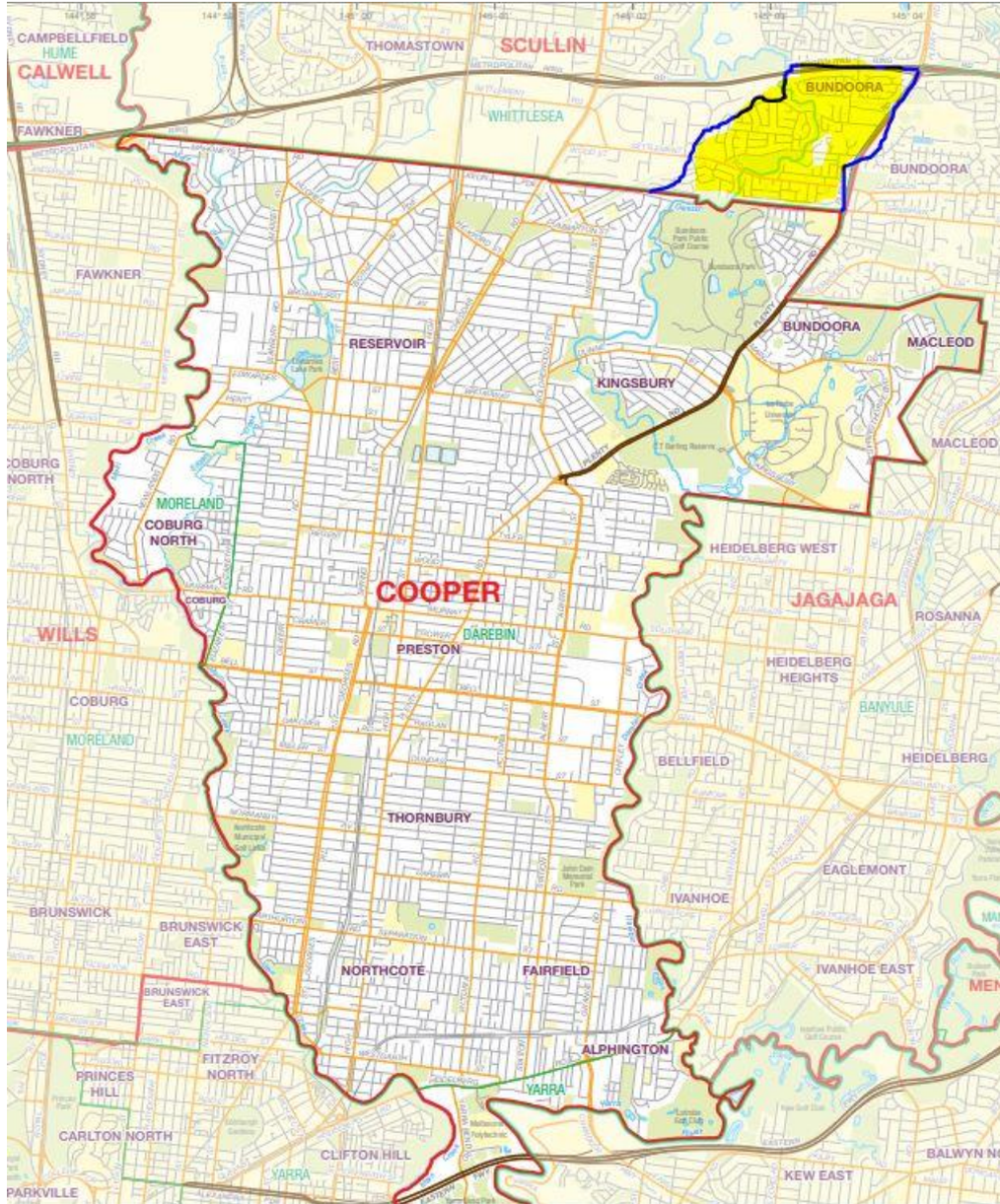


Note: south-eastern corner of the above map is an estimation of the Thomastown, Lalor – West and Lalor – East SA2s.

24. Cooper

Gain 4,599 PVs in Bundoora – West SA2 from Scullin.

Projected numbers: $121,431 + 4,599 = 126,030$

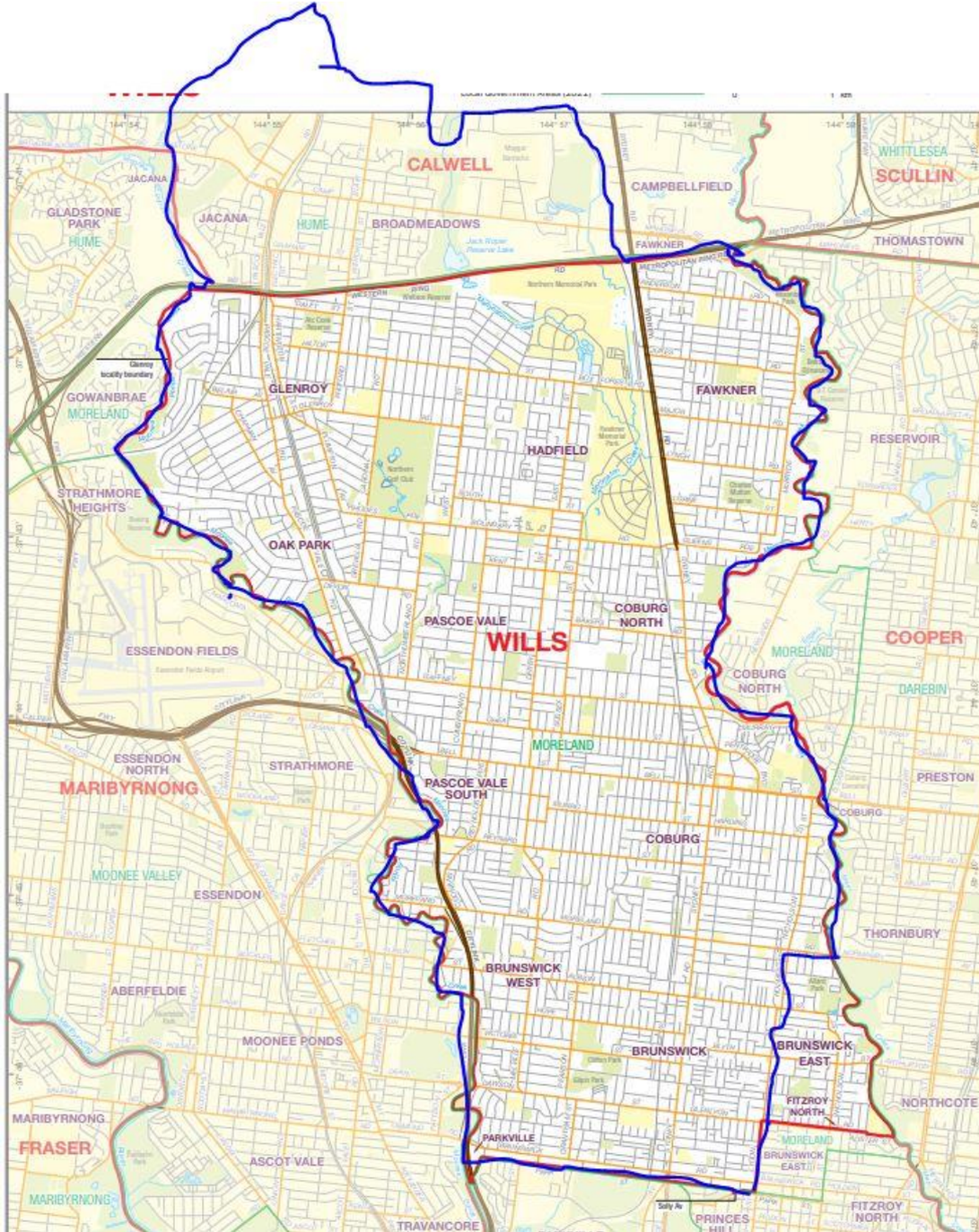


25. Wills

Lose 561 PVs in the SA1 20601110608 to Melbourne.

Gain 8,363 PVs in the Broadmeadows SA2 from Calwell.

Projected numbers: $120,761 - 561 + 8363 = 128,563$

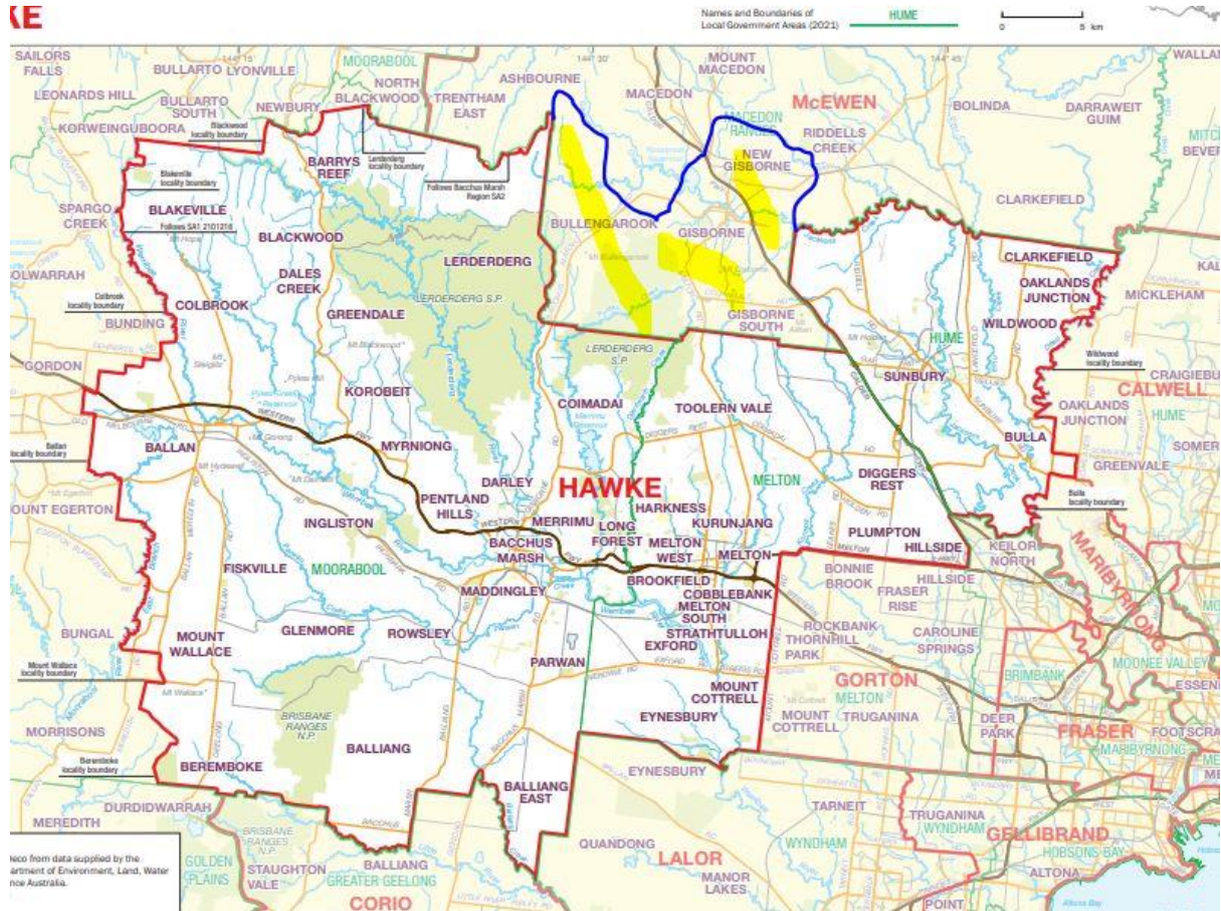


Note: The northern-most part of this map is an estimation of the Broadmeadows SA2.

26. Hawke

Hawke should gain 11,138 projected voters from the Gisborne SA2 from McEwen.

Projected numbers: 119,315 + 11,138 = 130,453

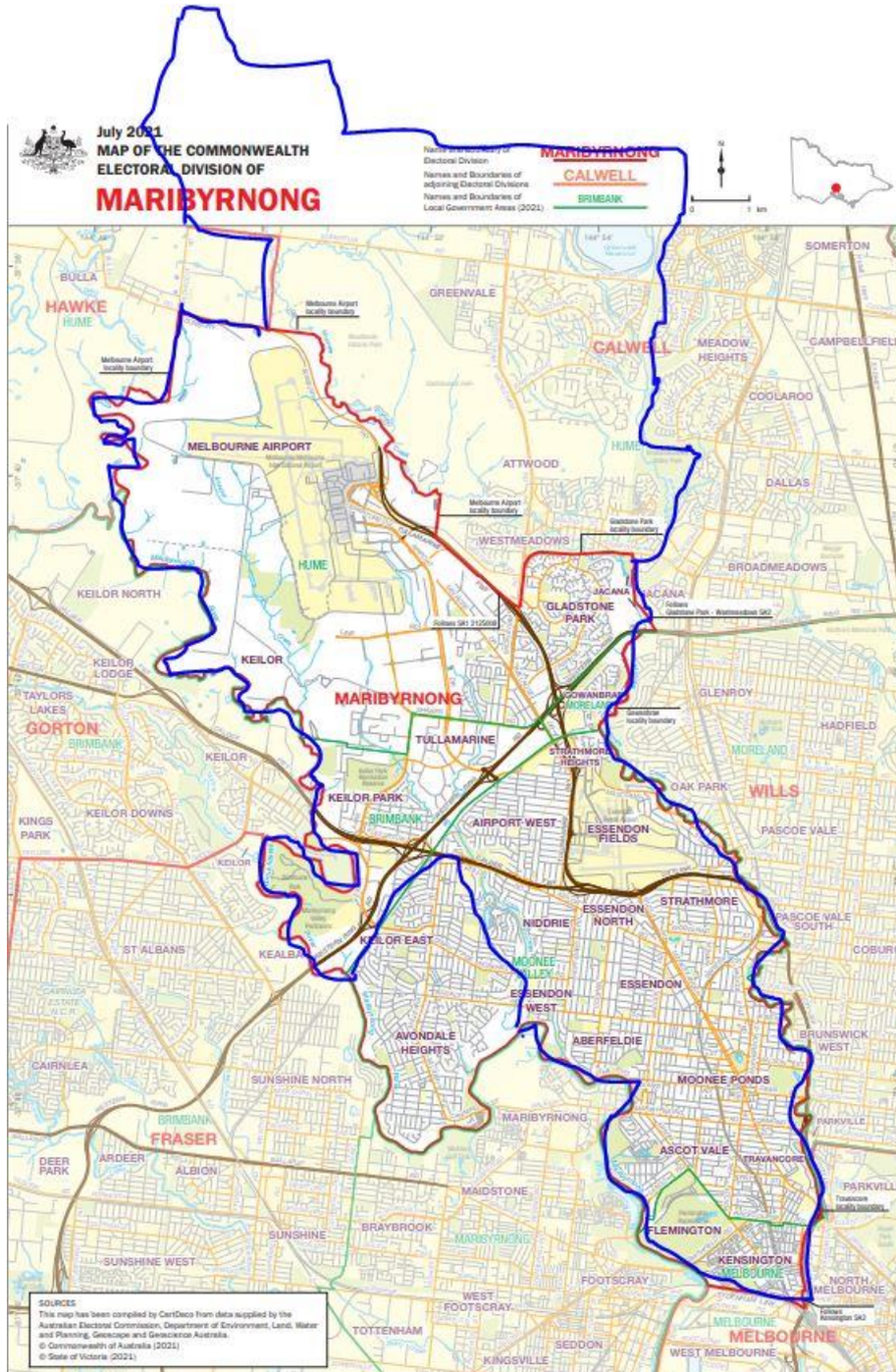


27. Maribyrnong

Lose 9585 PVs from the Avondale Heights SA2 and 11,928 from the Keilor East SA2 to Fraser.

Gain 7839 PVs in Gladstone Park – Westmeadows SA2 and 16,648 PVs in Greenvale – Bulla SA2 from Calwell.

Projected numbers: $120,461 - 9585 - 11928 + 16,648 = 123,435$

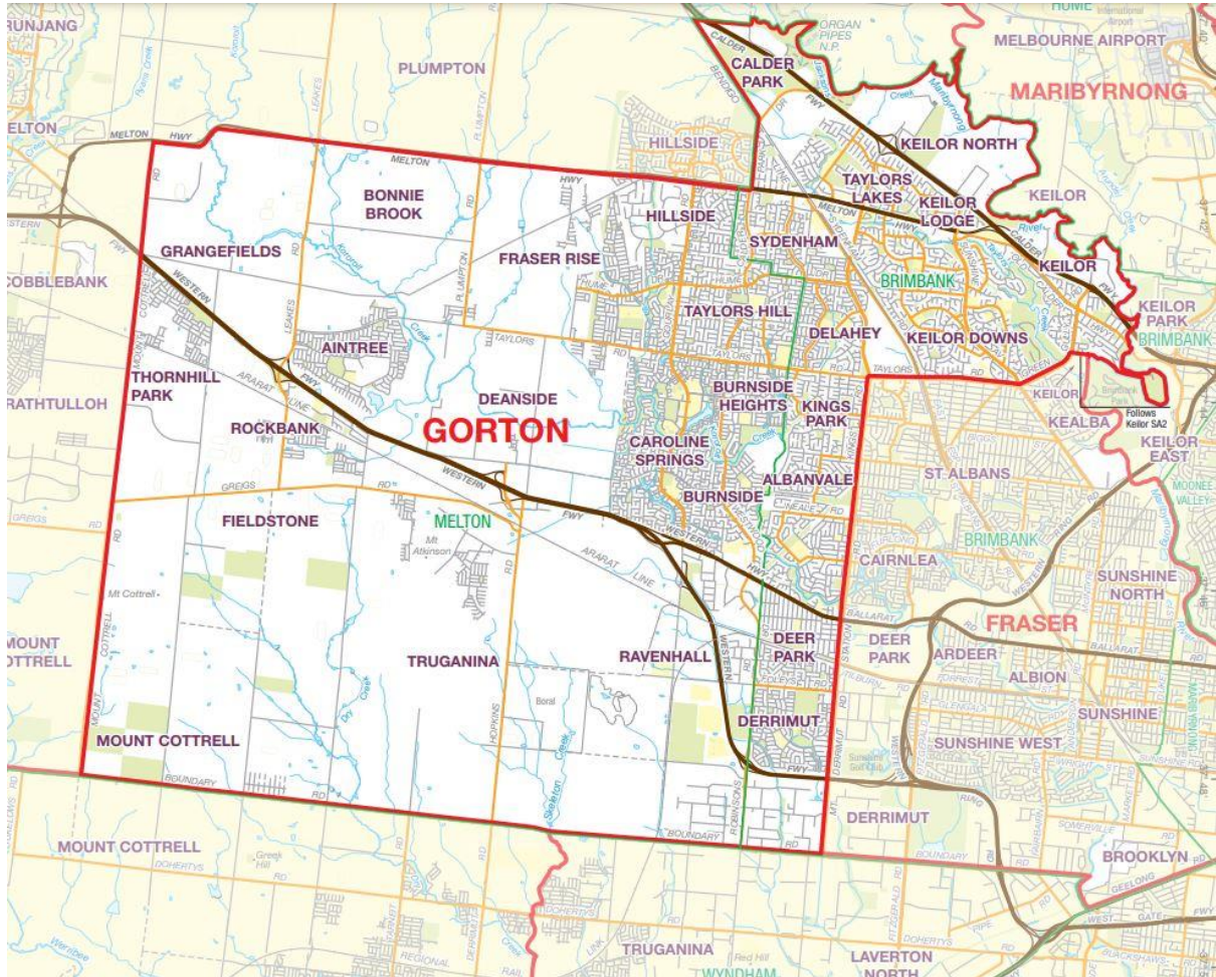


Note: the northernmost part of the map is an estimation of the Gladstone Park – Westmeadows and Greenvale – Bulla SA2s

28. Gorton

No proposed changes to Gorton.

Projected numbers: 129,116.

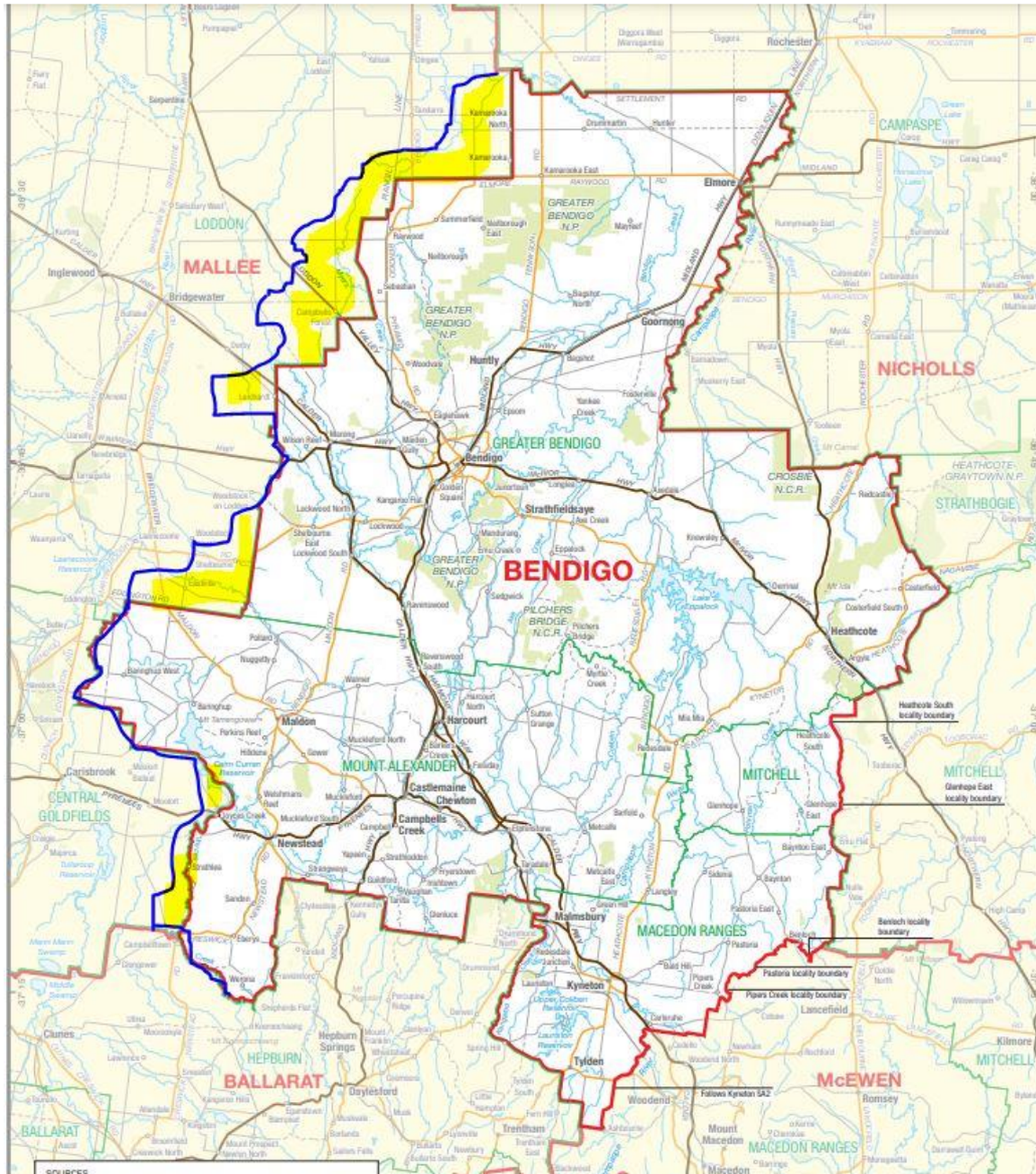


29. Bendigo

Bendigo should gain from Mallee: 113 projected voters in the Bendigo Surrounds – North SA2 from Mallee, 18 projected voters in the Castlemaine Surrounds SA2 and 102 from Bendigo Surrounds – South SA2.

While slightly under quota, Bendigo is within the allowable range and maintains a strong community of interest.

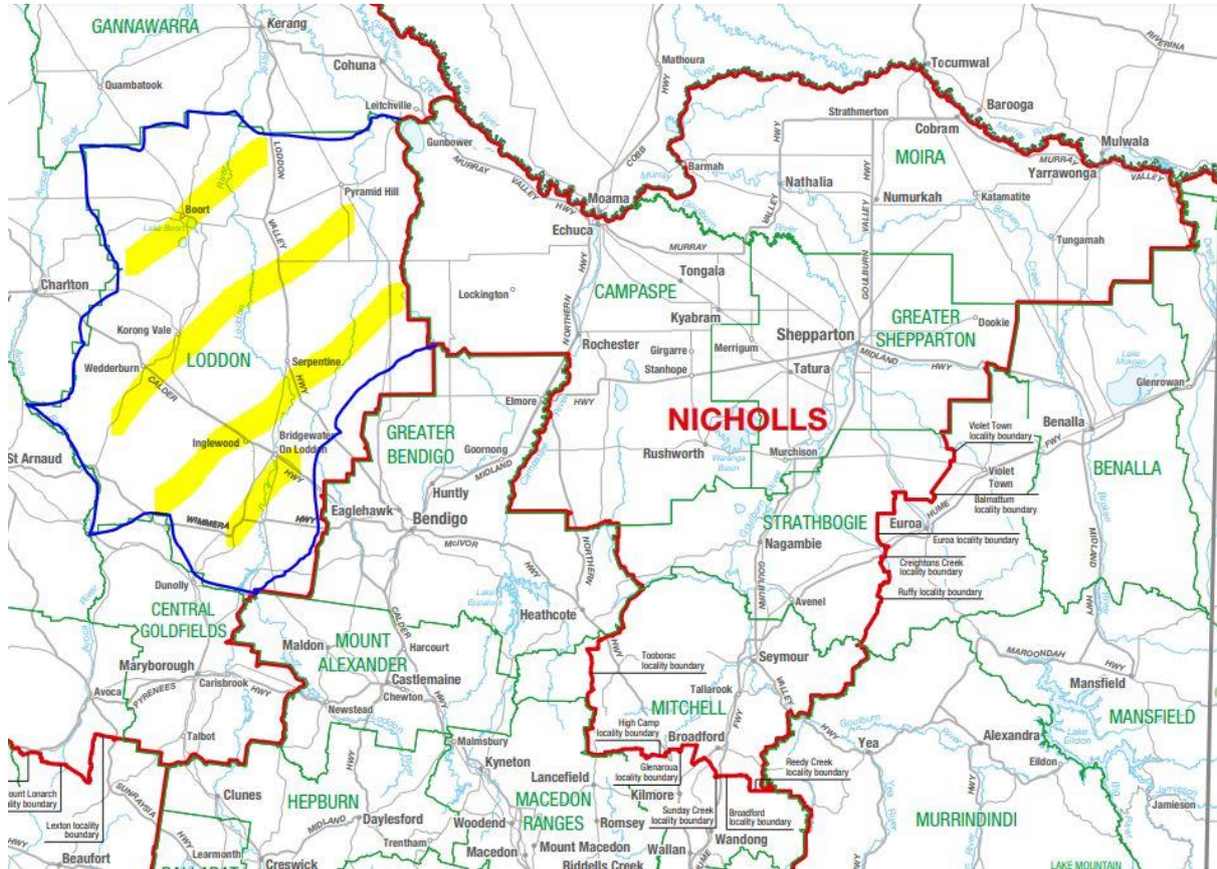
Projected numbers: 122,771 + 113 + 18 + 102 = 123,004



30. Nicholls

Nicholls should gain 5,881 projected voters from Mallee in the Loddon SA2.

$$124,233 + 5881 = 130,114$$



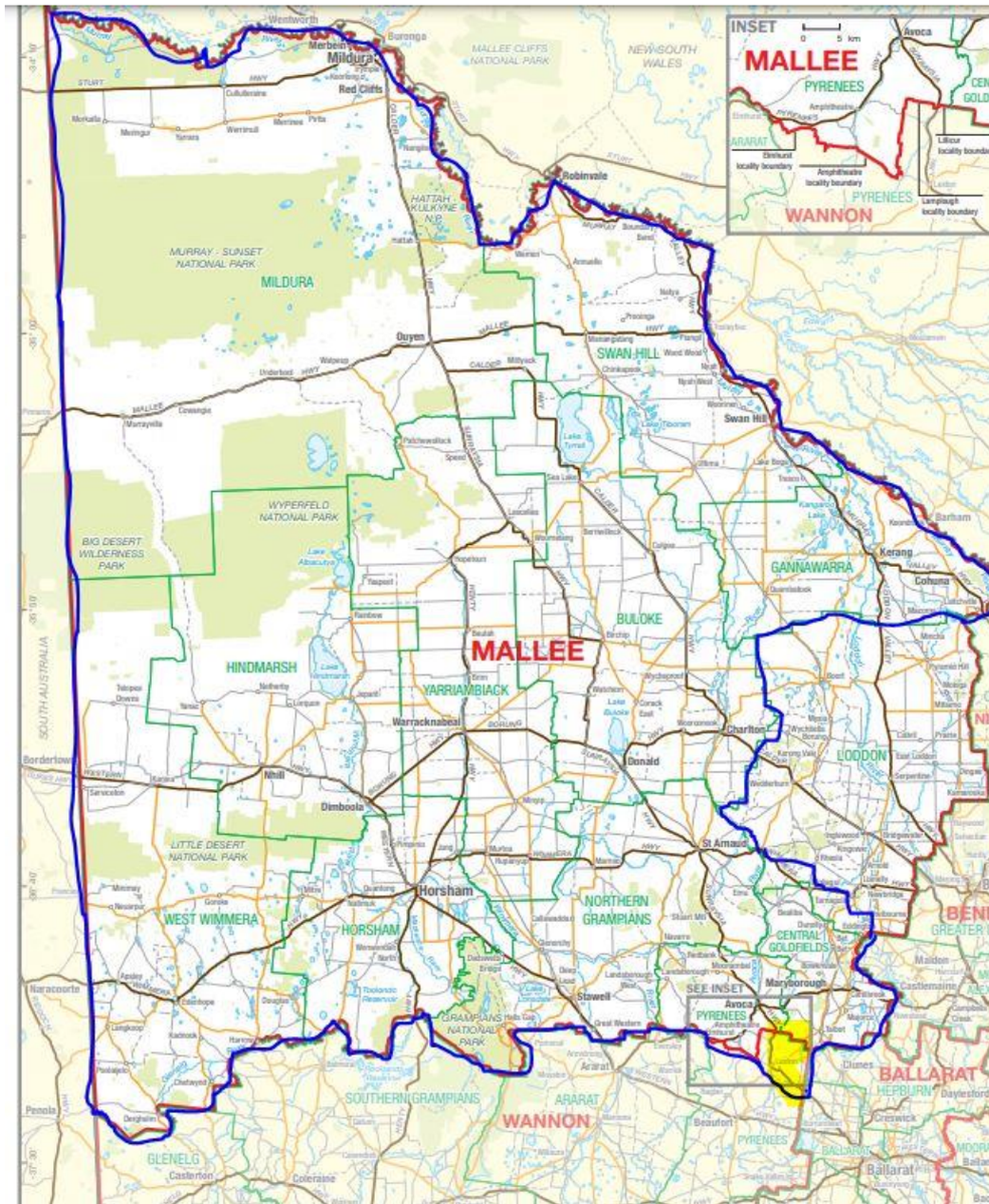
31. Mallee

Mallee should lose to Bendigo: 113 projected voters in the Bendigo Surrounds – North SA2, 18 projected voters in the Castlemaine Surrounds SA2, 102 from Bendigo Surrounds – South SA2.

It should lose 5,881 projected voters to Nicholls in the Loddon SA2.

It should gain 777 projected voters in the Avoca SA2 from Wannon.

Projected voters: $131,342 - 113 - 18 - 102 - 5,881 + 777 = 126,005$

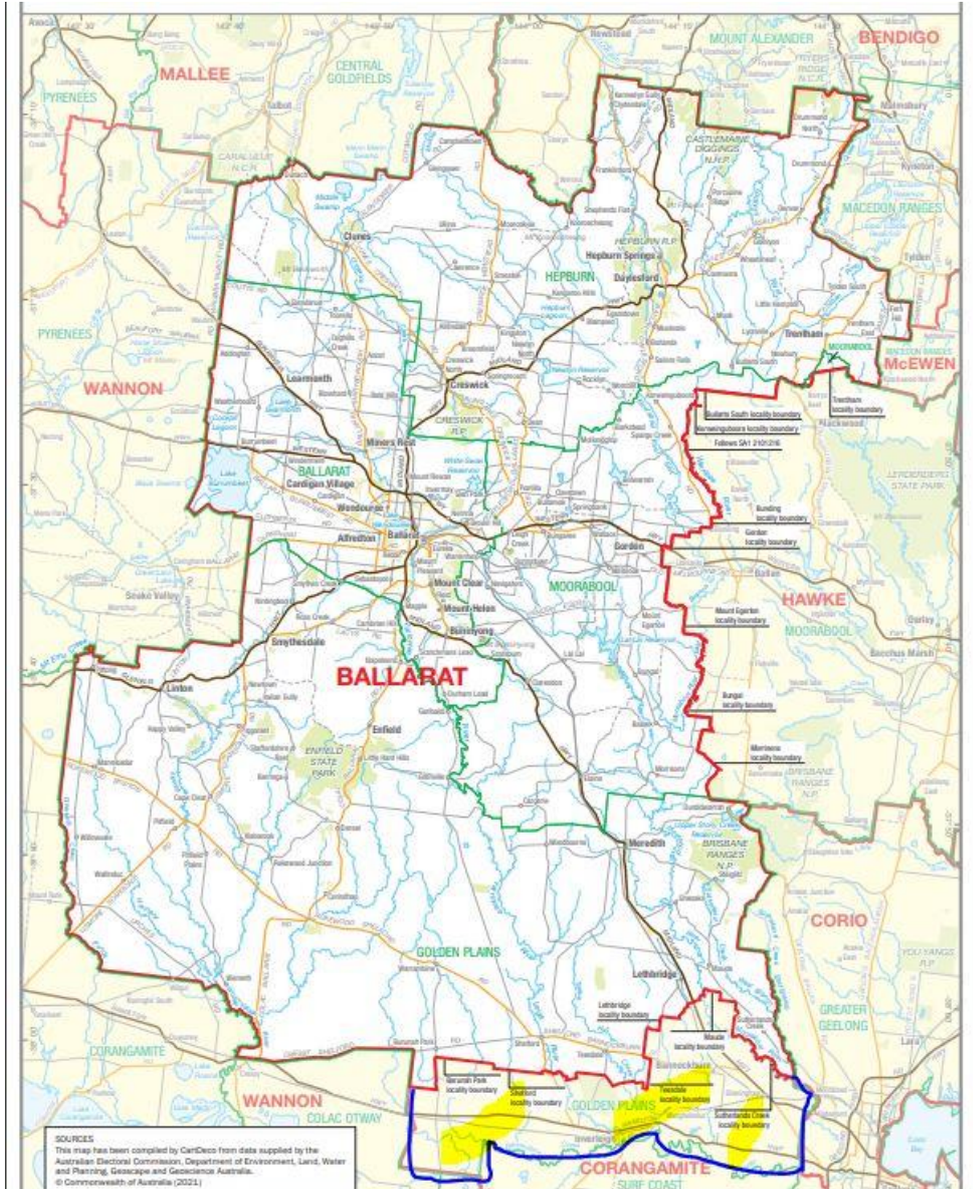


33. Ballarat

Ballarat should gain 1,317 projected voters from Corangamite in Golden Plains – South SA2.

It should also gain 5,975 projected voters from Corangamite in the Bannockburn SA2.

Projected voters: 121,873 + 1317 + 5975 = 129,165

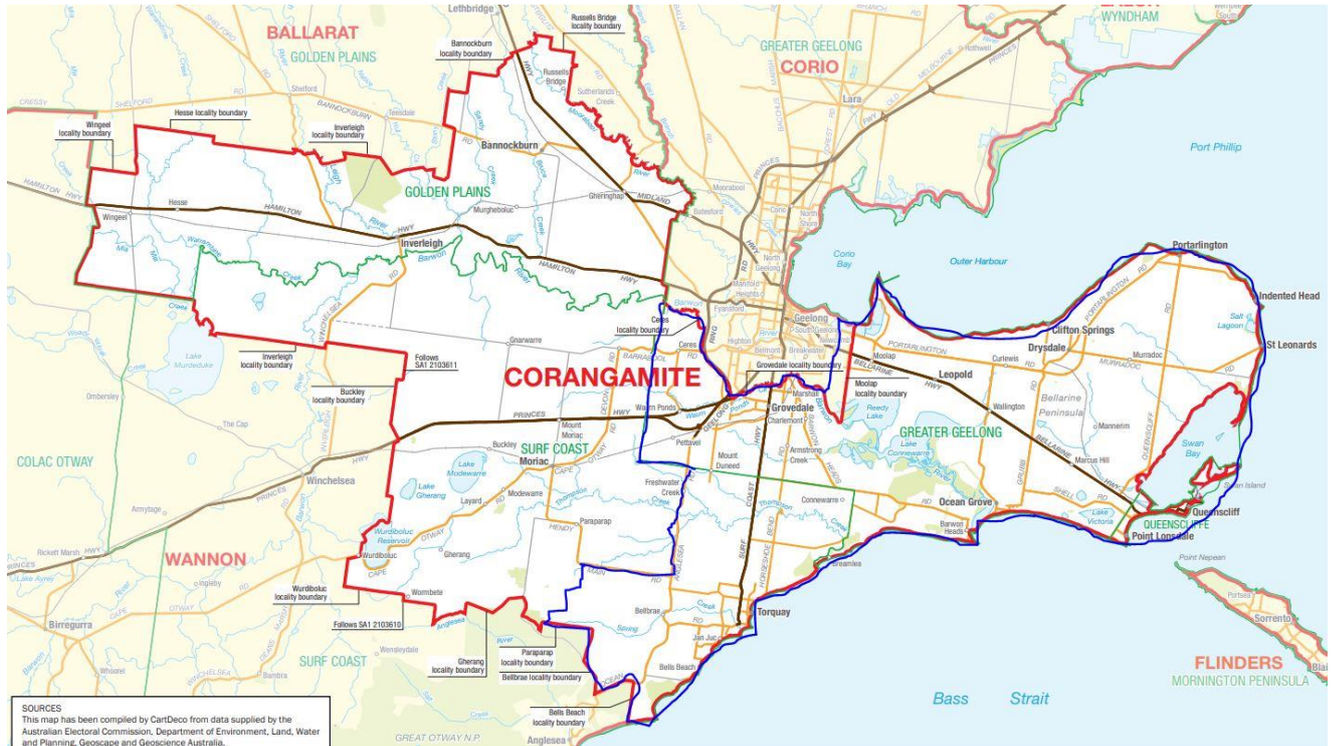


34. Corangamite

Corangamite should lose 2,787 projected voters from the Winchelsea SA2 to Wannon, 1,317 PVs from Golden Plains – South SA2 to Ballarat and 5,975 projected voters in the Bannockburn SA2 to Ballarat.

It should then gain 11,175 projected voters from Corio from the Newcomb – Moolap SA2.

Projected numbers: 127763 – 1317 – 2787 – 5975 +11,175 = 128,859



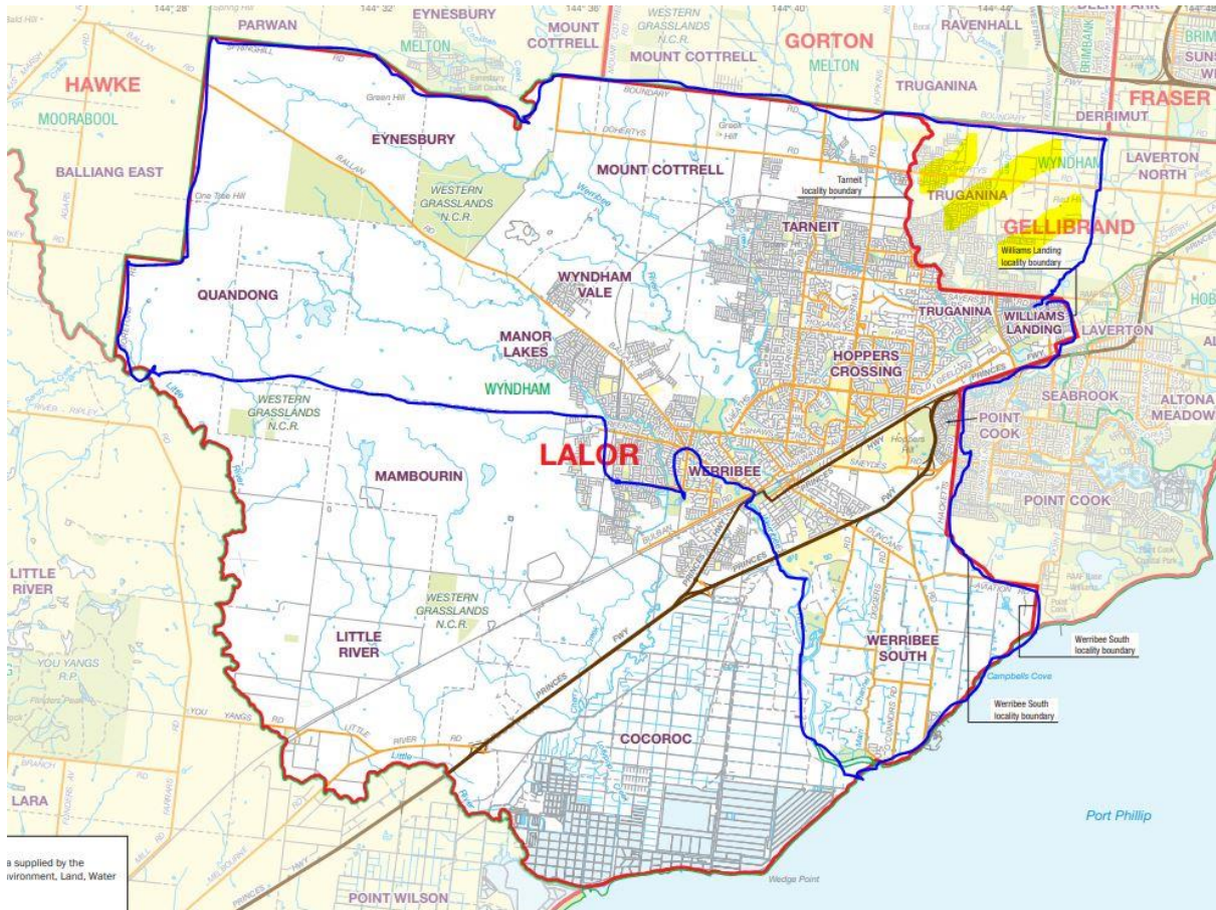
36. Lalor

Lalor should lose 16,908 projected voters from the Werribee – West SA2 to Corio.

It should also lose the SA1 21305136803 to Corio, with zero projected electors.

It should gain 5,632 projected voters from Truganina - South West SA2, 3104 from Truganina – South East SA2 and 5,834 projected voters from Truganina – North, all from Gellibrand.

Projected numbers: $127,852 - 16,908 + 5632 + 3104 + 5834 = 125,514$

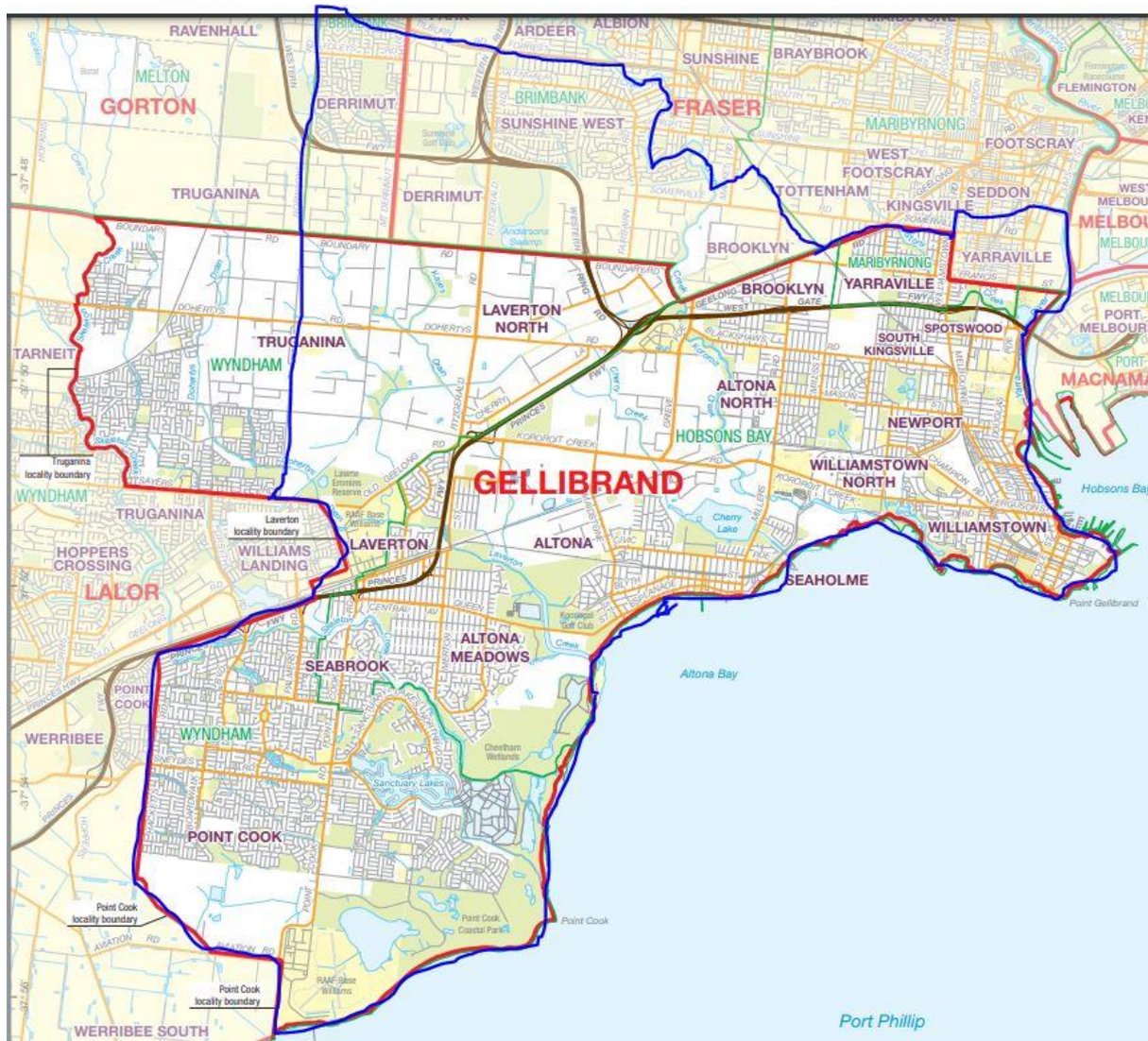


37. Gellibrand

Gellibrand should lose 5,632 projected voters in Truganina - South West SA2, 3104 in Truganina – South East SA2 and 5,834 projected voters in Truganina – North, all to Lalor.

It should gain 5,770 PVs from the Yarraville SA2 in Fraser, 13,225 PVs in the Sunshine West SA2 and 3 PVs from the Derrimut SA2 from Fraser.

Projected numbers: $123,999 - 5632 - 3102 - 5834 + 5770 + 13,225 + 3 = 128,427$

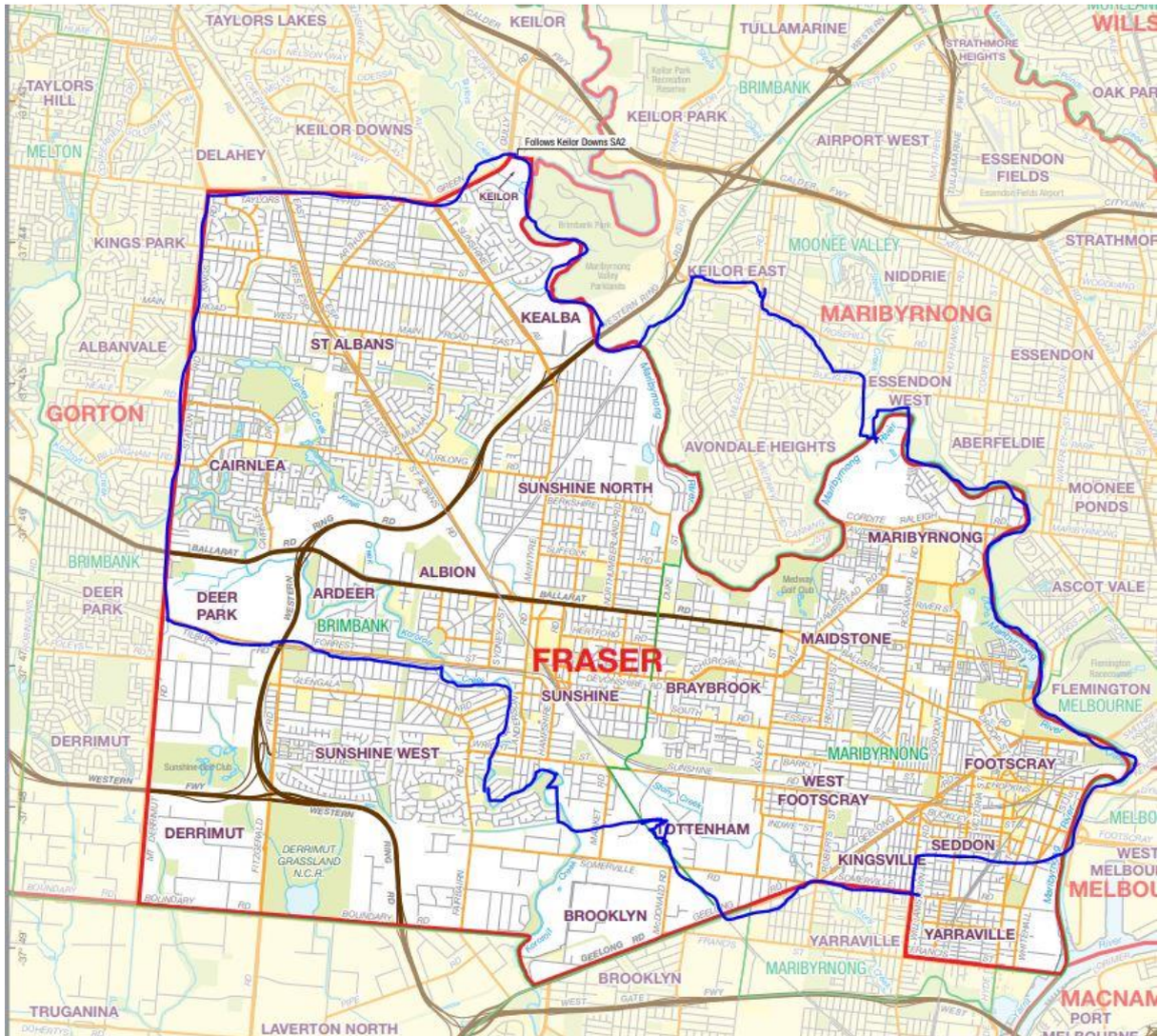


38. Fraser

Fraser should lose 5,770 PVs from the Yarraville SA2, 13,225 in the Sunshine West SA2 and 3 PVs from the Derrimut SA2 to Gellibrand.

It should gain 9585 PVs from the Avondale Heights SA2 and 11,928 from the Keilor East SA2 from Maribyrnong.

Projected numbers: $123,858 - 5770 - 13225 - 3 + 9585 + 11928 = 126,373$



39. Melbourne

Melbourne should gain 561 PVs in the SA1 20601110608 from Wills.

Projected numbers: $126,170 + 561 = 126,731$

