

**Comments on Public Suggestions to the  
Federal Redistribution Committee,  
South Australia, 1999**

Tuesday 6<sup>th</sup> April, 1999  
M Virgili

**Redistribution Committee for South Australia**

Mr Bill Gray  
Mr Geoff Halsey  
Mr Peter Kentish  
Mr Ken Macpherson)

(Australian Electoral Commissioner)  
(Australian Electoral Officer for South Australia)  
(Surveyor-General for South Australia)  
(Auditor-General of South Australia)

9<sup>th</sup> Floor AMP Building  
1 King William Street  
Adelaide SA 5000

## INTRODUCTION

The following comments are a summary of the public submissions and an examination of the merits, similarities and differences of the ten submissions by electoral division. It is interesting to note that one of the few submissions received from other than the major political parties was from the District Manager of the District Council of Loxton Waikerie. They raised the very practical suggestion of including a small portion of the newly amalgamated council that was in the federal electorate of Barker into the federal district of Wakefield with the rest of the newly formed council. It serves to illustrate and highlight the suggestion made in my original submission that the recent council amalgamation process could provide a useful source of information for the commission when considering the necessary changes to various electorates. Historically the commission has used local government/council boundaries as important indicators of community of interest. I believe there are two key points; firstly, that where amalgamations have taken place, such as Loxton Waikerie and Clare and Gilbert Valley Councils, that the commission could consider newly amalgamated councils as community based recognition and/or acceptance of community of interest, or at the very least, the basis of a developing community of interest. Secondly, that where significant community based opposition has strongly opposed the amalgamation of councils, against in some places significant pressure, that the commission could use this as recognition of opposition by local communities to acceptance of a basis of community of interest. Perhaps the strongest examples include the rejection of inner city councils such as Unley, Prospect, and Walkerville to amalgamation with adjacent metropolitan councils, and/or the rejection of proposed amalgamation between in the first instance, Kensington Norwood and Burnside, and secondly, Campbelltown and Burnside councils.

## THE RURAL ELECTORAL DIVISIONS

### **[1] WAKEFIELD AND GREY**

Suggestions 1,2 4 and 9 contain no reference to Wakefield and Grey.

#### **Theme 1: Minor boundary alterations for consistency with new council boundaries.**

The suggestion to transfer what was the former council area of Brown's Well from Barker to Wakefield is eminently sensible and very much in tune with the thrust of my own suggestions. Appendix 1 shows a map incorporating this change along with the suggested transfer for the remainder of the Clare and Gilbert Valley District Council and the remainder of the Goyder District Council from Wakefield to Grey as per original suggestions. The impact of these changes are detailed in Appendix 2 and would yield the following projected deviation from quota:

Barker +0.56%, Grey +0.68 and Wakefield +0.82%.

It would also be possible to continue this theme along the Wakefield boundaries and transfer the remainder of the new district council of Wakefield (Wakefield Plains and Blyth-Snowtown) from Grey to Wakefield and to the west, the remainder of the new council of Barunga West (Port Broughton and Bute) from Wakefield into Grey. The newly formed councils can be seen in Appendix 1 of my original submission. The logic underpinning such a proposal from a community interest perspective would be the same as that which led to the local communities in those areas recognising and accepting their common interests, which would give people in those areas access to the same representative of parliament, and

increasing accountability (see Appendix 3 for a map and Appendix 4 for the summary of impact of change) and which would yield the following projected deviation from quota: Barker +0.56%, Grey -0.07 and Wakefield +1.57%.

Ms Pantelios proposed via a map with no substantive argument the inclusion of the remainder of the Clare and Gilbert Valley Council and the Barunga West Council be transferred from Wakefield to Grey. The map fails to mention the portion of district council of Goyder, which would also be transferred under the proposed boundary change. These suggestions seem fairly sensible and could perhaps be extended to include those outlined above which would also cater for the changed to Loxton Waikerie and Wakefield Councils. The Liberal Party have suggested, as with the above, the inclusion of a portion of the Clare and Gilbert Valley council and the Barunga West Council be transferred from Wakefield to Grey. As with the above, this is an eminently sensible minimalist approach, however, I would respectfully suggest that the commission and local electors would be better served by following the newly formed council boundaries which easily satisfy quota requirements as per Appendix 4.

### **Theme 2: Transfer of York Peninsula from Wakefield to Grey.**

The Australian Labor Party proposed major structural changes to the electorates of Wakefield and Grey and offered little substantive argument to suggest why this should occur. As pointed out by the other six submissions, a satisfactory quota result can be achieved with relatively minor changes to the boundaries, which are consistent with the recent local government changes without the major dislocation of electors proposed by the A.L.P.

The Democrats submission, whilst being a minimalist submission, appears to propose major changes. The Democrats wrongly suggest that the electorate of Grey "needs to gain" 3623 electors. In fact, as can be seen in my original submission, Table 1, page 3, that the electorate of Grey only needs an additional 569 voters to satisfy quota requirements. The Democrats along with the Labor Party have suggested the wholesale movement of the York Peninsula from Wakefield to Grey. They offer one good point to support this that the commission should avoid having electors "yoyo" back and forth between electorates given the probable loss of an electorate by South Australia in the next redistribution. However, it should be pointed out that the loss of an electorate should result in the quota per electorate increasing by less than 8000 electors per electorate which could be comfortably obtained by Grey by moving the boundary at the next redistribution slightly down the coast to include areas such as Wallaroo and Kadina. Whilst they correctly point out that the inclusion of the Riverland and the York Peninsula in the one electorate is a significant compromise of communities of interest, it is a longstanding historical compromise which can be easily supported on the basis of retention of existing historical boundaries notwithstanding the clear differences of community of interest.

### **[2] BARKER**

The electorate of Barker requires no change. The only proposed changes in submissions are by myself to include the transfer of one collection district from Barker to Mayo to assist in creating a sensible southern boundary for Kingston and Mayo of the Myponga River. The main Liberal Party submission suggests the transfer of three CCD's including this one, from Barker to Mayo, although there seems to be no rationale put forward as to why, and this

would necessitate the southern boundary of Mayo crossing the Myponga River which would seem to be a good natural boundary. A summary of the proposed transfer of the collection district from Barker to Mayo can be seen in Appendix 5 and it would leave Barker a projected +0.44% over quota (see Appendix 6).

### **[3] KINGSTON AND BOOTHBY**

Suggestions 1,2,3,4, and 9 make no reference to boundary alteration to Kingston.

#### **Theme 1: Transfer of Willunga Basin to Mayo.**

Of the five suggestions, four recommend the removal of the Willunga Basin from the electorate of Kingston (Liberal Party, ALP, Pantelios, Virgili). This high degree of consensus suggests this is one of the more clearly practical suggestions. The Liberal Party submission alone suggests the retention of a small portion of the Willunga basin region, the north western corner. It seems clear from the Labor Party submission that this area is regarded at a local government level as part of the Willunga Basin, and on balance, it would seem more sensible to transfer this section also to Mayo leaving the strong natural boundaries of the Onkaparinga River and South Road, which divide off agricultural from urban metropolitan beachside development west of South Road (Appendix 7).

#### **Theme 2: Transfer of Chandlers Hill to Mayo.**

Two of the submissions suggested the transfer of three collection districts associated with Chandler's Hills from Kingston to Mayo. Under my submission this would complete the placement of all hillsface and Adelaide hills suburbs from the south at Chandler's Hill to the north at Banksia Park in two hills electorates Boothby and Mayo. Further, it seems well supported by the communities of interest shared by suburbs of Chandler's Hill and Aberfoyle Park.

#### **Theme 3: Transfer of electors at the northern border to Boothby.**

The largest transfer is suggested by Ms Pantelios, although little supportive argument has been put forward to suggest why these areas in particular would share a community of interest with Boothby. The Democrats offer a similar formula, although do not suggest boundaries or rationale. The Liberal Party submission suggested the CCD containing Happy Valley Reservoir be transferred to Boothby along with the adjacent suburb of Flagstaff Hill from Mayo to Boothby. This suggestion is identical to my own and seems very sensible on the basis of community of interest grounds given the similarity of adjacent Boothby suburbs such as Blackwood which as the ALP points out are also accessed via a different transport corridor.

The second component on the Liberal Party submission transferring the suburb of Hallett Cove from Kingston to Boothby was also canvassed by myself and notwithstanding the ALP's arguments about the natural O'Halloran border, the suburb of Hallett Cove is in a different council area to the rest of the electorate of Kingston, and if any additional area were to be transferred this would seem the most sensible. However, on balance I would suggest that at this stage it is unnecessary if the commission were to remove all of the Willunga Basin region and the Chandler's Hill area. This would leave the electorate of Kingston as an urban outer southern metropolitan seaside electorate and Boothby as an inner southern metropolitan and hillsface and hills electorate which neatly separates the hills

component by the Mitchum council boundary from the hills suburbs of Mayo. Further, from an access point of view, there is limited ease of access between the inner southern hills suburbs and most of the other hills suburbs contained in Mayo (see Appendix 8 for a final suggested map of Kingston and Boothby, and Appendix 9 for an enlarged Boothby). Appendix 10 shows that Kingston would be a projected -1.28% under quota and Boothby would be +0.89% over the quota which would make some allowance for additional unexpected growth and inner urban decay in these electorates respectively.

## **HINDMARSH**

Firstly, it is important to note that Hindmarsh requires no change and has the virtue of simple elegant boundaries. Notwithstanding this, seven of the ten submissions have made suggestions to alter the boundary to increase the population of Hindmarsh.

### **Theme 1: Greater incorporation of the Greek community in Hindmarsh (moving the boundaries north and west).**

The ALP and two Greek community based organisations have proposed the boundaries of Hindmarsh should be altered to include or maximise the concentration of the South Australian Greek Community into the electorate of Hindmarsh. At present there are substantial numbers of Greek born citizens in Hindmarsh, and also in adjacent inner western suburbs of Adelaide, southeastern suburbs of the electorate of Port Adelaide, the northern parts of Boothby, in addition to the western inner city suburbs of Sturt such as Norwood. An inspection of the South Australian Social Atlas or ABS information would suggest that there are many Greek born people living in the inner western, northern and eastern suburbs surrounding the city of Adelaide, in addition to concentration in the north and south-western suburbs at either end of Hindmarsh. Possibly the proposed boundary changes to the federal electorate of Adelaide to incorporate the inner city eastern suburbs suggested by myself, the Liberal Party, the Member for Adelaide and Ms Pantelios would go some way towards concentrating the Greek community in two federal electorates, that of Hindmarsh and Adelaide without the large scale shifting of electors and further contorting the electorate of Adelaide. Further, I have suggested the small alteration and inclusion of West Hindmarsh and Welland into Hindmarsh which contains substantial numbers of persons from the Greek community. The ALP have suggested large-scale alterations to the western boundaries which would distort the electorate of Adelaide and an unduly complex northern boundary, with very little supporting argument for why the boundaries should move north and west, other than greater unification of the Greek community in Hindmarsh.

### **Theme 2: Moving the boundaries South**

The liberal Party submission suggested moving the boundary of Hindmarsh south to compensate the movement of Hallett Cove from Boothby to Kingston. As suggested earlier this movement is unnecessary. Little argument has been offered to suggest why this is a good idea, although Ms Pantelios suggested the same boundary change again with no supporting argument.

In summary I propose that the changes in my original submission are appropriate minimalist changes which would go some way towards placing some of the areas with high concentration of Greek population presently in the electorates of Port Adelaide and Adelaide into Hindmarsh (see Appendix 11), whilst maintaining, and with the suggested changes to Adelaide, increasing the concentration of the Greek community in the federal

electorate of Adelaide as well. These changes would leave Hindmarsh +0.20 over quota (see Appendix 15).

### **PORT ADELAIDE**

Port Adelaide requires between 1239 and 4293 additional electors. Four submissions have discussed changes to Port Adelaide. Firstly the ALP has proposed a complex set of changes which has suggested shedding electors to Hindmarsh, and gaining electors from Adelaide and Bonython. The transfer to Hindmarsh has been discussed above. The transfer of inner city north-western suburbs from Adelaide to Port Adelaide would seem contrary to the community of interest of the electorate of Adelaide, as would the transfer of electors from east of Port Wakefield Road from Parafield Gardens into Port Adelaide. Further, the Liberal Party submission also proposed the transfer of electors from the outer northern suburbs into the electorate of Port Adelaide to resolve Port Adelaide's quota problems. I would respectfully suggest to the commission that the northern boundary of Hindmarsh is a very neat western suburbs boundary, and rather than looking to inner north-western suburbs such as Brompton which have strong communities of interest with the other inner city suburbs surrounding Adelaide and the distant outer northern suburbs of Parafield Gardens which have much stronger ties to adjacent Salisbury, that the commission could easily resolve Port Adelaide's quota problem by incorporating the northern suburbs of Blair Athol as suggested in my original submission.

There are strong historical enduring links between the Blair Athol area north of Regency Road, south of Grand Junction Road and west of Main North Road with the adjacent "Parks" suburbs. These suburbs are all included in the catchment area of the Parks Community Centre and resident government bodies were recommended by the MAG report on Local Government Reform to be incorporated along with the other Enfield Part (b) suburbs with the Port Adelaide council, and have historically frequently been in the same State electoral division of Ross Smith or currently Enfield. Further this solution would enable the boundaries commission to alter the federal electorate of Adelaide to incorporate inner city suburbs only and simplify its borders. It should also be noted that Prospect council vigorously opposed amalgamation with Enfield at a community level. The recommended changes can be seen in Appendix 13, and would leave Port Adelaide a projected +0.60% over quota (see Appendix 15).

### **ADELAIDE**

Adelaide was the only electorate which attracted comments from all ten submissions. Adelaide requires the addition of approximately 50 to 3100 electors.

#### **Theme 1: Transfer of inner western suburbs to Hindmarsh.**

The ALP and the two Greek community based organisation submissions proposed the transfer of the inner western suburbs of Adelaide to the electorate of Hindmarsh. This has already been discussed at some length. I feel it would further distort the boundaries of Adelaide, remove inner city suburbs from what is characteristically an inner city electorate without necessarily achieving the objective of uniting Greek Australians in the one electorate. One could easily argue their retention in Adelaide was equally valid given the concentration of Greek born people in Prospect and the inner northern and eastern suburbs in the electorate of Adelaide.

### **Theme 2: Removal of the outer northern suburbs from Adelaide.**

Three submissions proposed the removal of the Enfield council northern suburbs portion of the electorate of Adelaide transferring them to Port Adelaide or Sturt or both. As suggested earlier this is consistent with the local government proposed changes in the Mag report. The actual vigorous opposition to amalgamation of the inner city councils of Prospect and Walkerville and Enfield reflects community feeling about significant difference in community of interest. The suggested transfer of the Enfield part(b) portion west of Main North Road to Port Adelaide would unite communities of interest and resolve Port Adelaide's quota problem and east of Main North Road would unite communities of interest associated with Enfield part(a), whilst also assisting to create an electorate of Adelaide which had a consistent inner city living theme. Possibly the commission may wish to consider Regency Road as opposed to the council boundary between Prospect and Enfield as a more suitable boundary in geographical terms as suggested in the Federal MP's submission.

### **Theme 3: Incorporation of inner city eastern suburbs in the electorate of Adelaide.**

To varying degrees all submissions proposed the incorporation of inner city eastern suburbs into the electorate of Adelaide. Depending upon whether they were slanted more towards a partisan Liberal or Labor party outcome, they included to varying degrees the suburbs east of Portrush Road. It should be noted that all recognised Portrush Road as a significant boundary of inner city living. I respectfully submit that the boundary variation have more to do with partisan political views that genuine communities of interest and therefore commend the proposed map in Appendix 12 incorporating all suburbs west of Portrush Road in the electorate of Adelaide. The proposed changes would leave Adelaide a projected -0.19% under quota with significantly simpler boundaries which united a strong community of interest of inner city living.

## **BONYTHON**

Bonython required no change, yet is projected to be -2.93% under quota.

### **Theme 1: The inclusion of Gawler.**

The inclusion of the township of Gawler into the electorate of Bonython would seem somewhat of an overkill. Further, although possibly in the future with a loss of electorates in redistributions this may become helpful, it is nonetheless unnecessary at this stage. Also it is arguable that outer hills suburbs such as Stirling and Aldgate which are much closer to the city of Adelaide and increasingly better connected by changes to the Mount Barker freeway have a greater claim to be included in the metropolitan areas. For example, ABS summary statistics include these suburbs with metropolitan Adelaide but not the township of Gawler.

The Labor and Liberal Party submissions have proposed significant changes to the Bonython Makin boundary either side of Main North Road. Not surprisingly shifting the boundary one side or the other heavily favours both parties in Makin. I would respectfully suggest the simplest solution is still that proposed in my original submission to transfer the suburb of Salisbury Heights from Makin to Bonython. Essentially the community is divided by major roads from the Golden Grove community and to the south by Golden Grove Road and Cobblers Creek. This would also unite it with the adjacent riverside suburb of Salisbury Park and assist to retain the whole of the Golden Grove development in the electorate of Makin (see Appendix 12a). This would leave the electorate of Bonython +0.89% over quote (see Appendix 15).

## **MAKIN**

The electorate of Makin required a significant reduction in electors, in the order of 3500 and 6500.

### **Theme 1: Major transfer of electors to Bonython.**

Theme 1 was supported by three submissions. Notwithstanding Bonython's minimal requirement for electors, the Liberal Party submission suggested moving large numbers of electors into Bonython which would necessitate further transfer of electors into Port Adelaide from Bonython in a similar manner to the Labor Party transferring larger numbers into Bonython via Gawler. Doing so creates a problem in the transfer of these electors out to Port Adelaide as it necessitated a division of communities of interest in the outer northern suburbs. For this reason I would suggest both ideas are problematic, although a minor transfer of electors such as that suggested above would assist Bonython to remain close to the projected quota.

### **Theme 2: Major transfer of electors to Mayo.**

A number of submissions have suggested the major shedding of electors from Makin to the electorate of Mayo, particularly areas west of Hancock Road in the older parts of the Tea Tree Gully Council. This gives the advantages of enabling Makin to retain the entirety of Golden Grove community, and along with changes to the Sturt Mayo boundary outlined below, assist to enhance Mayo's hillsface suburbs and hills character. The main Liberal Party submission suggests an incorporation of additional hillsface suburbs from Mayo into Makin which along with proposed changes to the Sturt Mayo boundary would create almost an isolated cut off pocket of metropolitan suburbs in the electorate of Mayo (Hope Valley).

## **STURT AND MAYO**

### **Theme 1: Transfer of the remainder of the Council of Campbelltown from Mayo to Sturt.**

All submissions liked the removal of the Willunga Basin from Kingston. This idea seems to have attracted consensus as a very practical correction to historical boundaries. All submissions commenting on Sturt and Mayo have to greater or lesser degrees suggested the transfer of remaining suburbs of Campbelltown into the electorate of Sturt from Mayo. Ample argument has been put forward by the local member and Ms Pantelios. I believe the member makes a telling point with his example of the difficulties of constituents living in these suburbs accessing their member in the hills seat of Mayo. Upon reviewing my own submission I have proposed a further alteration in the light of comments by the member and Ms Pantelios and suggest that in addition to Campbelltown, the inner north eastern suburbs in Enfield Part (a) and those in Tea Tree Gully south of Grand Junction Road should also be transferred from Mayo to Sturt (see Appendix 14). This change would necessitate a small increase in the number of electors south of Kensington Road to the electorate of Mayo.

### **Theme 2: Transfer of hillsface and southern suburbs from Sturt to Mayo.**

Three submissions have suggested the transfer of southern hillsface suburbs in Sturt to the electorate of Mayo. In my original suggestion I proposed to incorporate those suburbs which contained a hillsface element into the electorate of Mayo to create a consistent community of interest in that electorate. Upon viewing the arguments of the local member and Ms



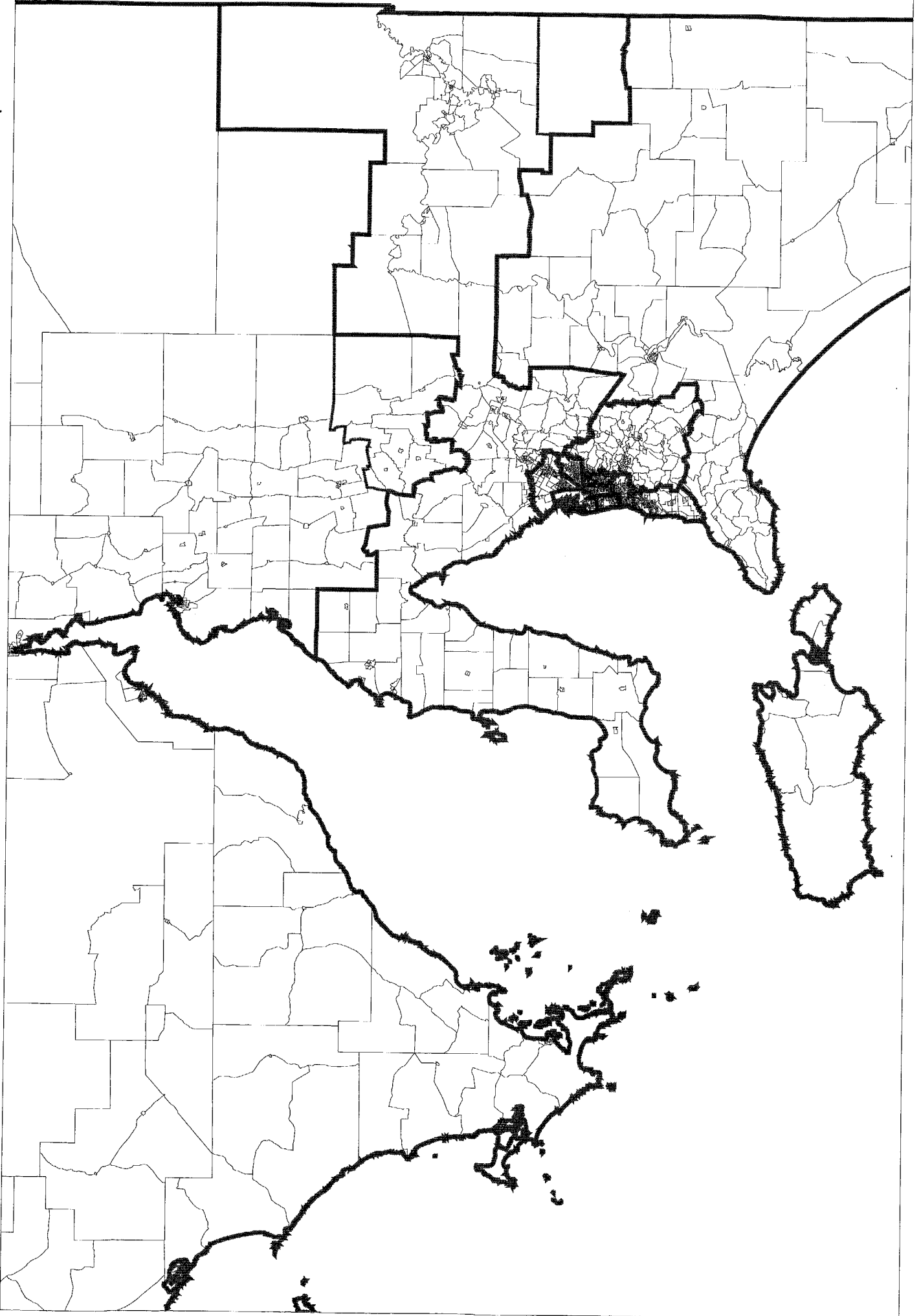
Pantelios, I have been persuaded to the view that it would be better to transfer suburbs south of Kensington Road also to the electorate of Mayo. Firstly, it would assist to facilitate the inclusion of north-eastern metropolitan suburbs currently in Mayo (in Enfield part (a) and Tea Tree Gully) which have little in common with the hills and more in common with the inner north-eastern suburbs in terms of transport and social and community services.

Secondly the southeastern suburbs adjacent to the hillsface suburbs of Rosslyn Park, Stonyfell, Burnside, Beamont have more in common with these suburbs in a demographic sense, and the hills suburbs of Stirling and Aldgate, than the communities to the north of Kensington Road. In fact, as Ms Pantelios suggests, Magill Rd is probably a stronger divide in community of interest terms. It is worth noting that despite significant pressure for Burnside council to amalgamate with Kensington Norwood or Campbelltown councils, both were vehemently rejected by both communities. In the case of Kensington to the west, the council boundary is Kensington Road and I would suggest notwithstanding the arguments put forth by Ms Pantelios that community between Kensington and Magill Roads is probably something of a blend demographically of the communities to the north and south. These proposed changes for Sturt and Mayo can be seen in Appendices 14 and 14a respectively, and would result in Mayo being a projected -0.92% under quota and Sturt -0.1% under quota (see Appendix 15).

Finally, I would like to make it clear that contrary to public comments made about my submission by the local member, at no time did I suggest the abolition of Sturt or any other seat and strongly advocate for minimalist change. However, in terms of transfer of elector numbers the easiest way to achieve minimal change was to use the electorate of Mayo as a conduit for the transfer of electors. With Sturt and Mayo being the final two electorates in my consideration, particularly in the case of Sturt being the last electorate required a higher degree of alteration. Having said that, I believe the resultant proposed boundaries overall yield less drastic alteration than those proposed by the major parties and yield an improved community of interest outcome and more balanced elector figures than those put forward by the major parties.

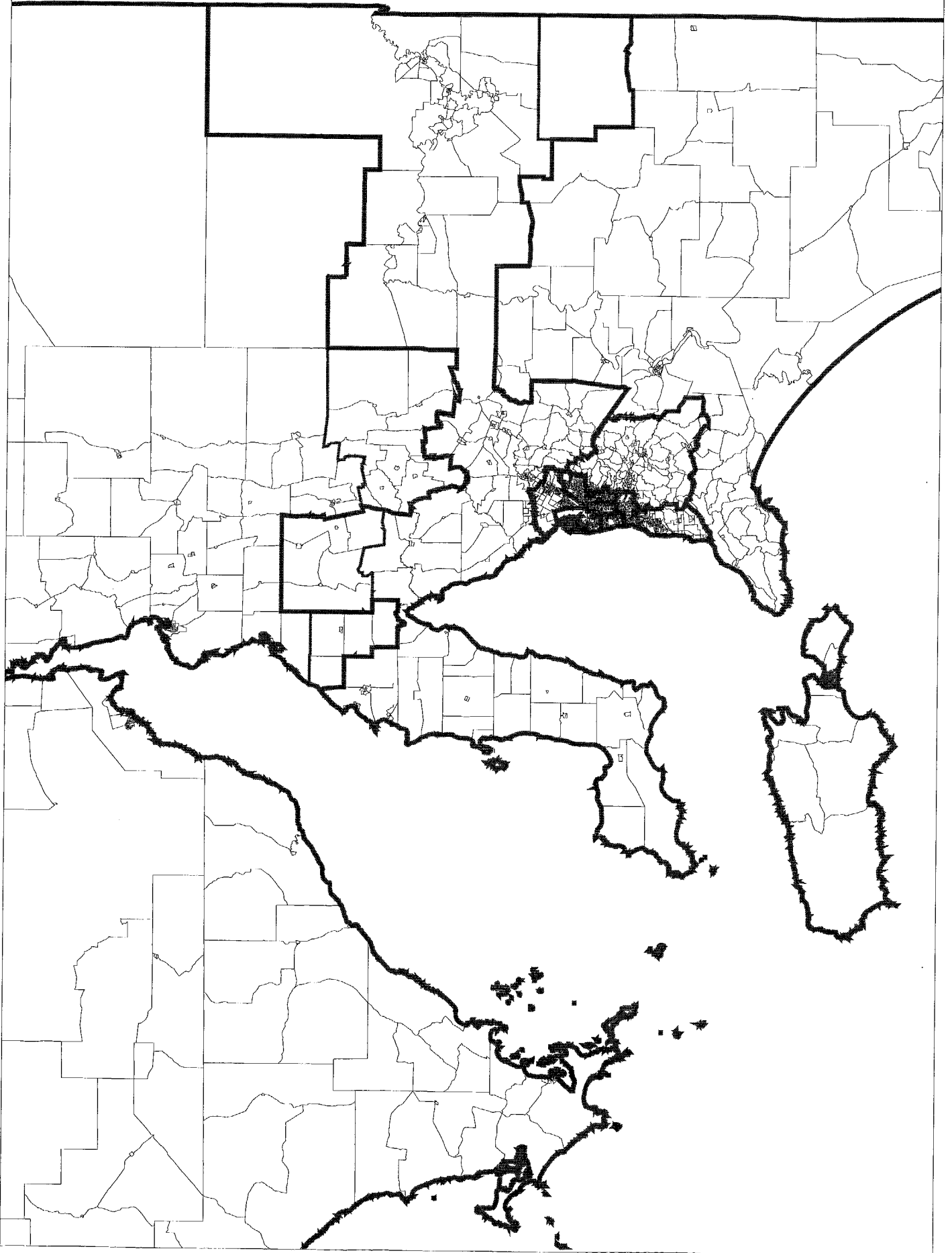
In summary further small alterations made in the light of information and suggestions in the other submissions have led me to suggest a further alteration to Wakefield (see Appendix 3), which would enable the incorporation of the original district of Wakefield, the new Wakefield council and the Wakefield River. The proposed name change would not be necessary or desirable and the boundary would be remarkable to the original federation electorate of Wakefield. Finally with the proposed transfer of inner north-eastern metropolitan suburbs from Mayo to Sturt and inner south eastern suburbs and hills suburbs from Sturt to Mayo I believe it would be possible for the commission to consider favorably the renaming of one or both of these electorates. As much as both of them have been previously historically in Sturt, and Mayo is a relatively new electorate name, I believe it is favourable to call the electorate now known as Mayo, "Sturt" or "Playford" given its Adelaide hills character and my proposal to rename the inner north-eastern suburbs seat after the late Don Dunstan which I note was also suggested in one of the other submissions. I believe there would be considerable community support and recognition for two of South Australia's outstanding premiers.

Appendix 1

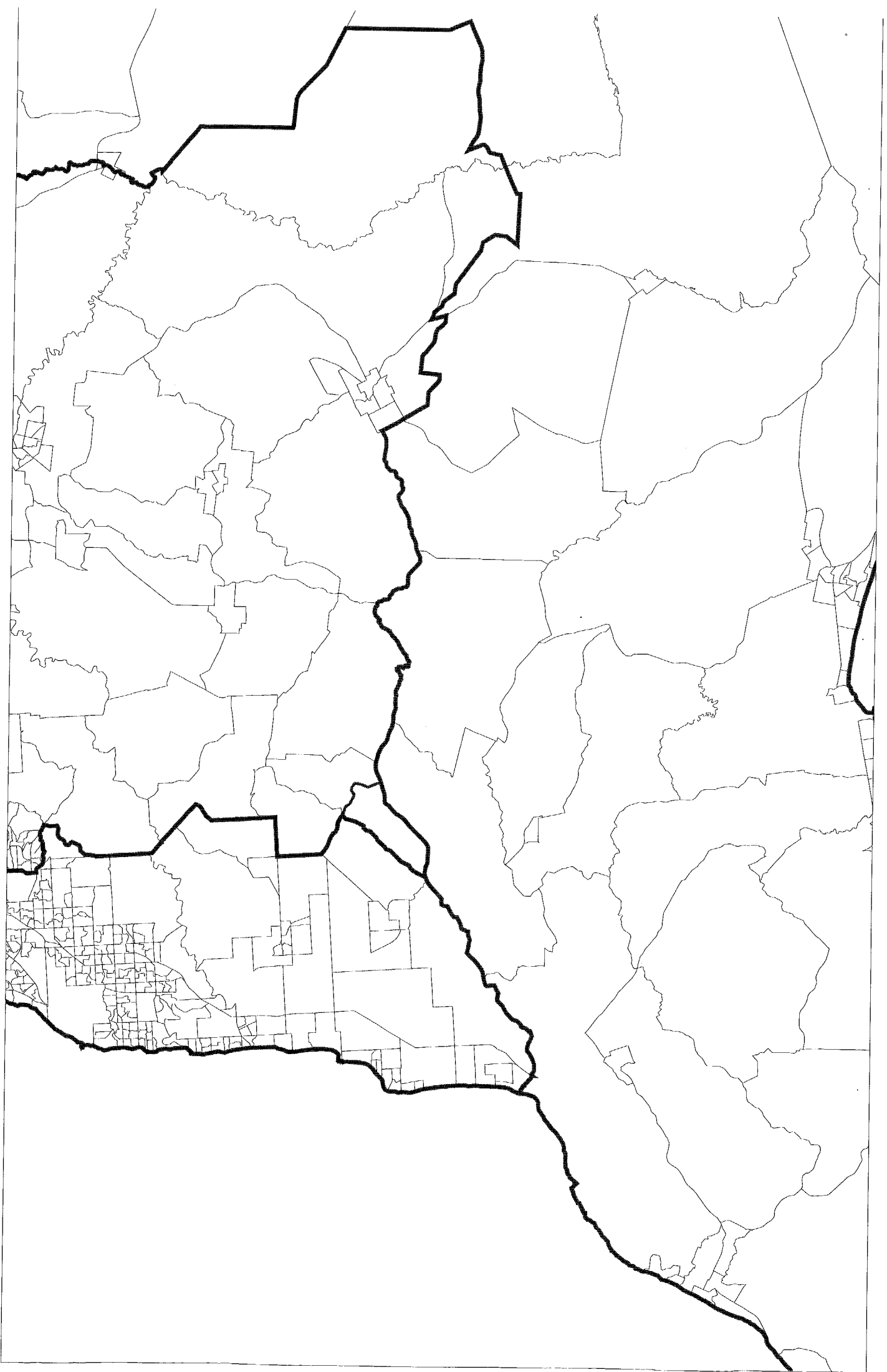


1 Apr 1999	11:41:17	CCDs	Actual Enrol	Var% (A) <10%	Projected Enrol	Var% (P) <3.5%	Population	Area (sq km)
Adelaide	277	83,408	-2.32	84,134	-3.56	118,712	66.02	
Barker	306	85,420	0.04	87,730	0.56	116,367	52,005.74	
Bonython	222	79,804	-6.54	85,155	-2.39	123,435	340.22	
Boothby	244	82,137	-3.81	81,805	-6.23	107,294	110.94	
Grey	368	87,590	2.58	87,834	0.68	130,833	897,822.42	
Hindmarsh	264	84,542	-0.99	85,054	-2.51	109,593	62.8	
Kingston	240	90,047	5.46	93,267	6.91	129,829	361.73	
Makin	212	90,732	6.26	93,833	7.56	126,109	114.48	
Mayo	254	91,807	7.52	94,626	8.47	126,230	1,860.19	
Port Adelaide	254	83,086	-2.69	82,947	-4.92	114,369	156.15	
Sturt	230	80,978	-5.16	82,535	-5.39	107,279	64.52	
Wakefield	287	85,081	-0.36	87,955	0.82	117,295	31,123.42	
Average for all Divisions	263	85,386	0	87,239.58	0	118,945.42	82,007.39	
Sum of all Divisions	3,158	1,024,632	0	1,046,875	0	1,427,345	984,088.63	

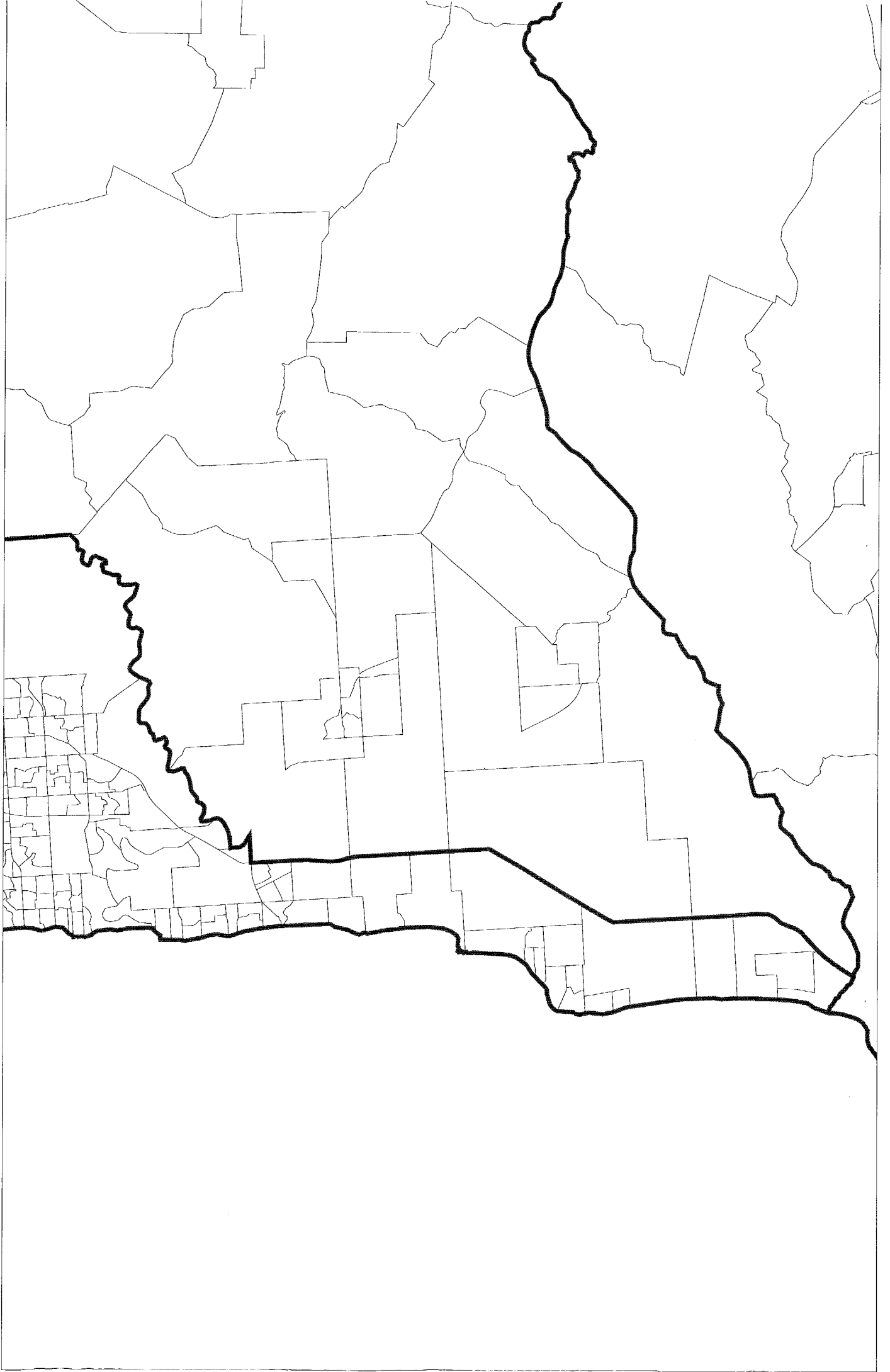
Appendix 3



1 Apr 1999	11:57:47	CCDs	Actual Enrol	Var% (A) <10%	Projected Enrol	Var% (P) <3.5%	Population	Area (sq km)
Adelaide	277	83,408	-2.32	84,134	-3.56	118,712	66.02	
Barker	306	85,420	0.04	87,730	0.56	116,367	52,005.74	
Bonython	222	79,804	-6.54	85,155	-2.39	123,435	340.22	
Boothby	244	82,137	-3.81	81,805	-6.23	107,294	110.94	
Grey	365	86,972	1.86	87,178	-0.07	129,825	897,046.21	
Hindmarsh	264	84,542	-0.99	85,054	-2.51	109,593	62.8	
Kingston	240	90,047	5.46	93,267	6.91	129,829	361.73	
Makin	212	90,732	6.26	93,833	7.56	126,109	114.48	
Mayo	254	91,807	7.52	94,626	8.47	126,230	1,860.19	
Port Adelaide	254	83,086	-2.69	82,947	-4.92	114,369	156.15	
Sturt	230	80,978	-5.16	82,535	-5.39	107,279	64.52	
Wakefield	290	85,699	0.37	88,611	1.57	118,303	31,899.63	
Average for all Divisions	263	85,386	0	87,239.58	0	118,945.42	82,007.39	
Sum of all Divisions	3,158	1,024,632	0	1,046,875	0	1,427,345	984,088.63	

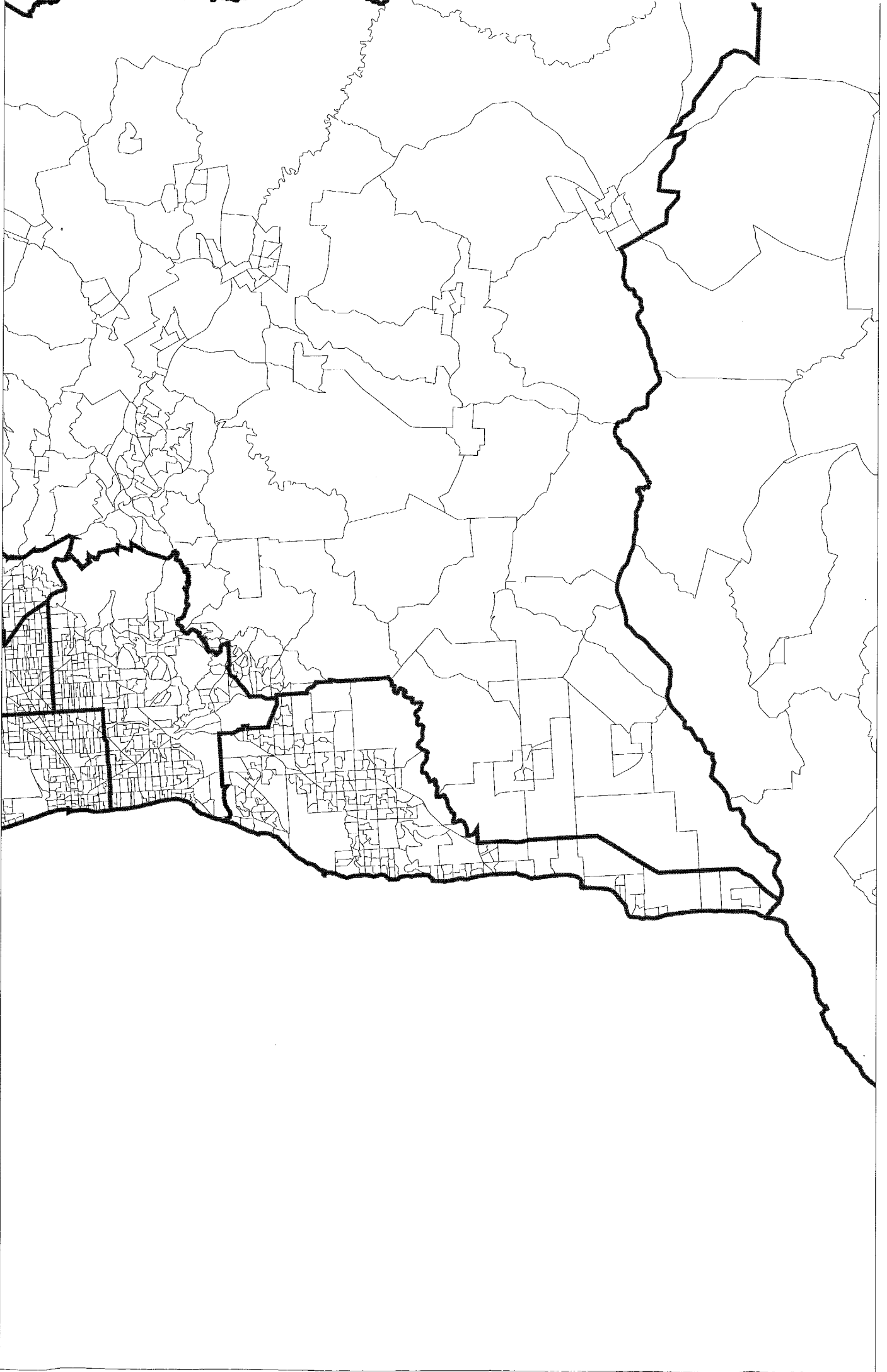


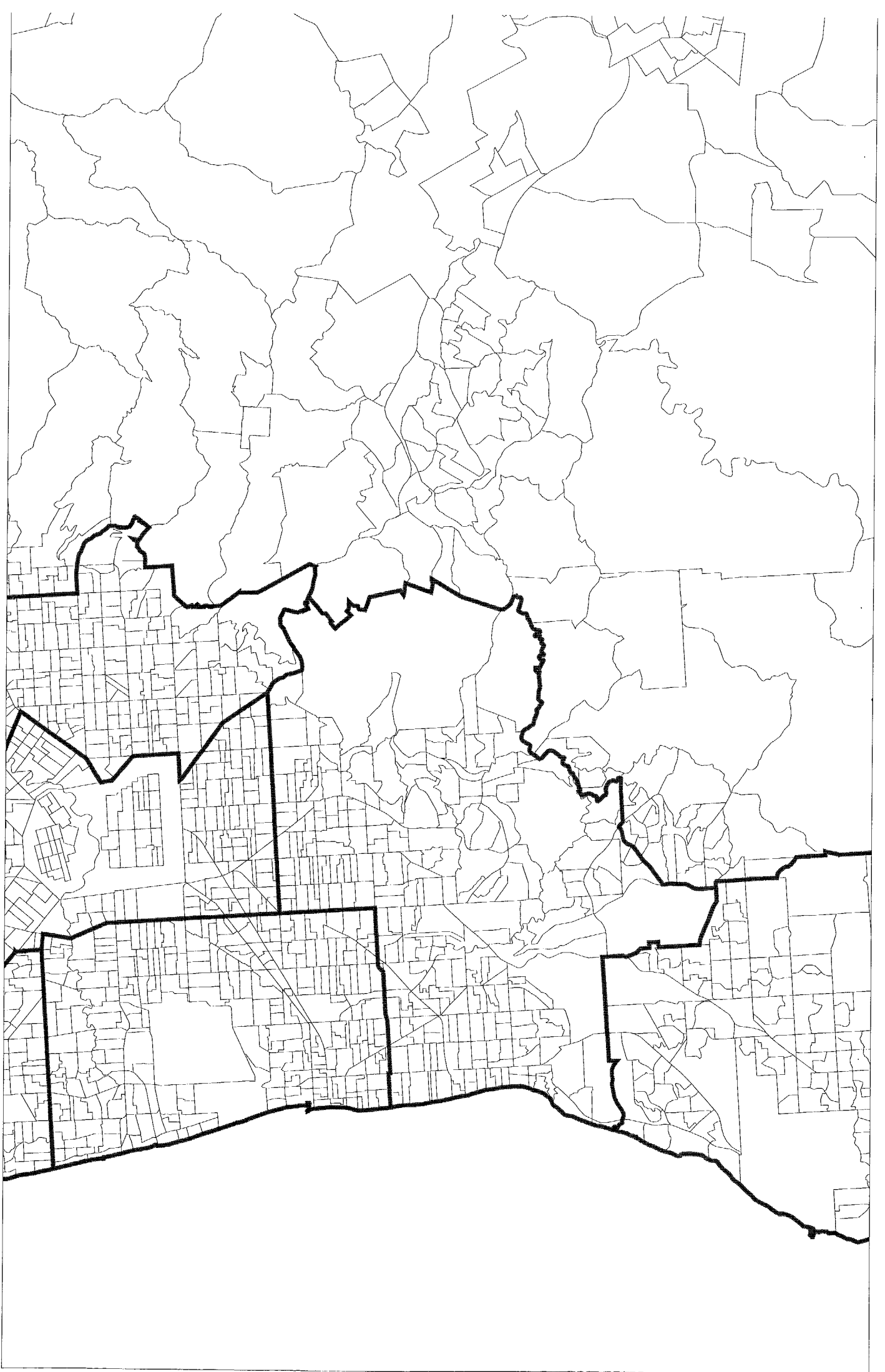
1 Apr 1999	12:01:44	CCDs	Actual Enrol	Var% (A) <10%	Projected Enrol	Var% (P) <3.5%	Population	Area (sq km)
Adelaide		277	83,408	-2.32	84,134	-3.56	118,712	66.02
Barker		305	85,324	-0.07	87,628	0.44	116,226	51,993.95
Bonython		222	79,804	-6.54	85,155	-2.39	123,435	340.22
Boothby		244	82,137	-3.81	81,805	-6.23	107,294	110.94
Grey		365	86,972	1.86	87,178	-0.07	129,825	897,046.21
Hindmarsh		264	84,542	-0.99	85,054	-2.51	109,593	62.8
Kingston		240	90,047	5.46	93,267	6.91	129,829	361.73
Makin		212	90,732	6.26	93,833	7.56	126,109	114.48
Mayo		255	91,903	7.63	94,728	8.58	126,371	1,871.97
Port Adelaide		254	83,086	-2.69	82,947	-4.92	114,369	156.15
Sturt		230	80,978	-5.16	82,535	-5.39	107,279	64.52
Wakefield		290	85,699	0.37	88,611	1.57	118,303	31,899.63
Average for all Divisions		263	85,386	0	87,239.58	0	118,945.42	82,007.39
Sum of all Divisions		3,158	1,024,632	0	1,046,875	0	1,427,345	984,088.62



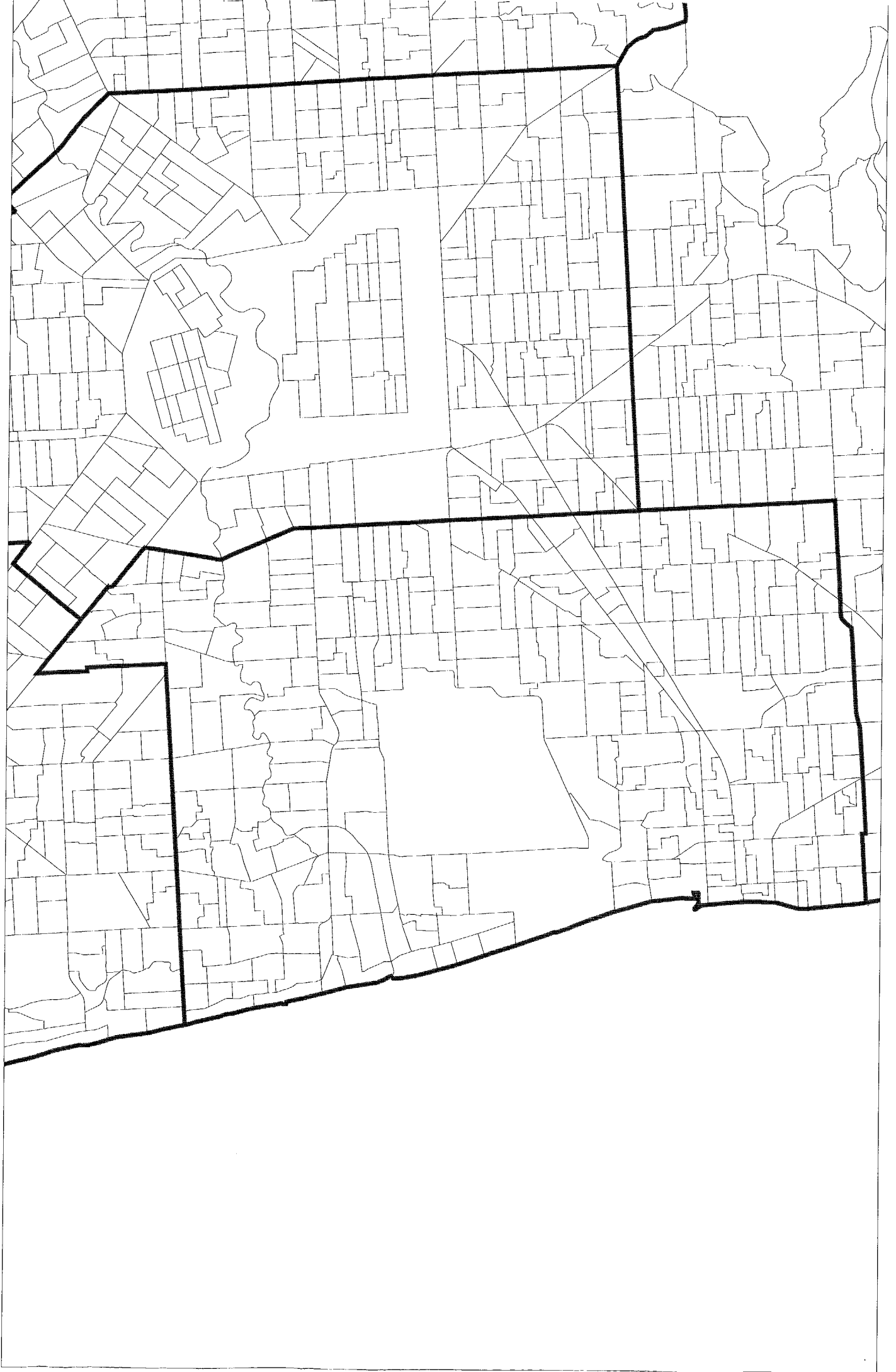


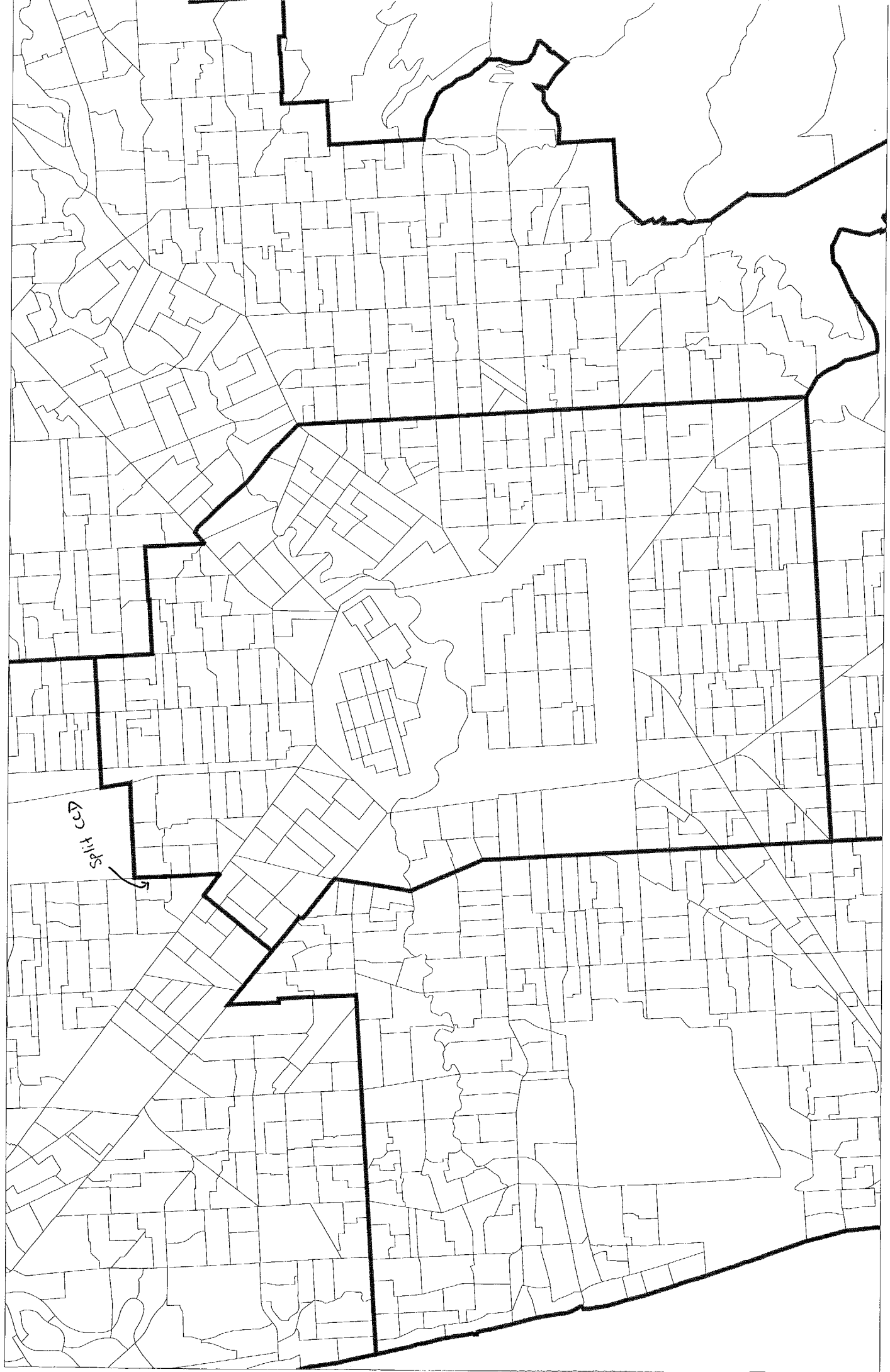
Appendix 8



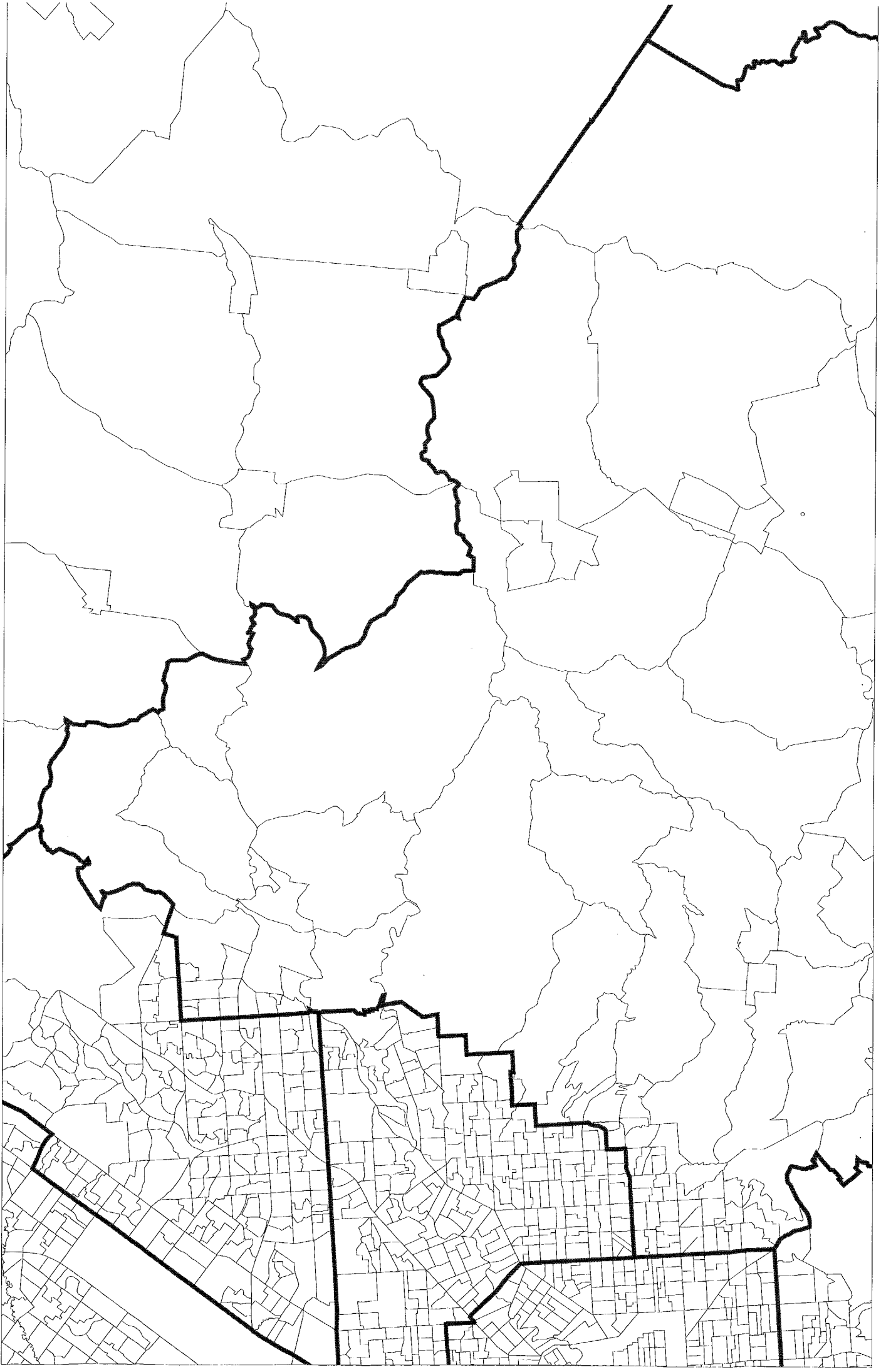


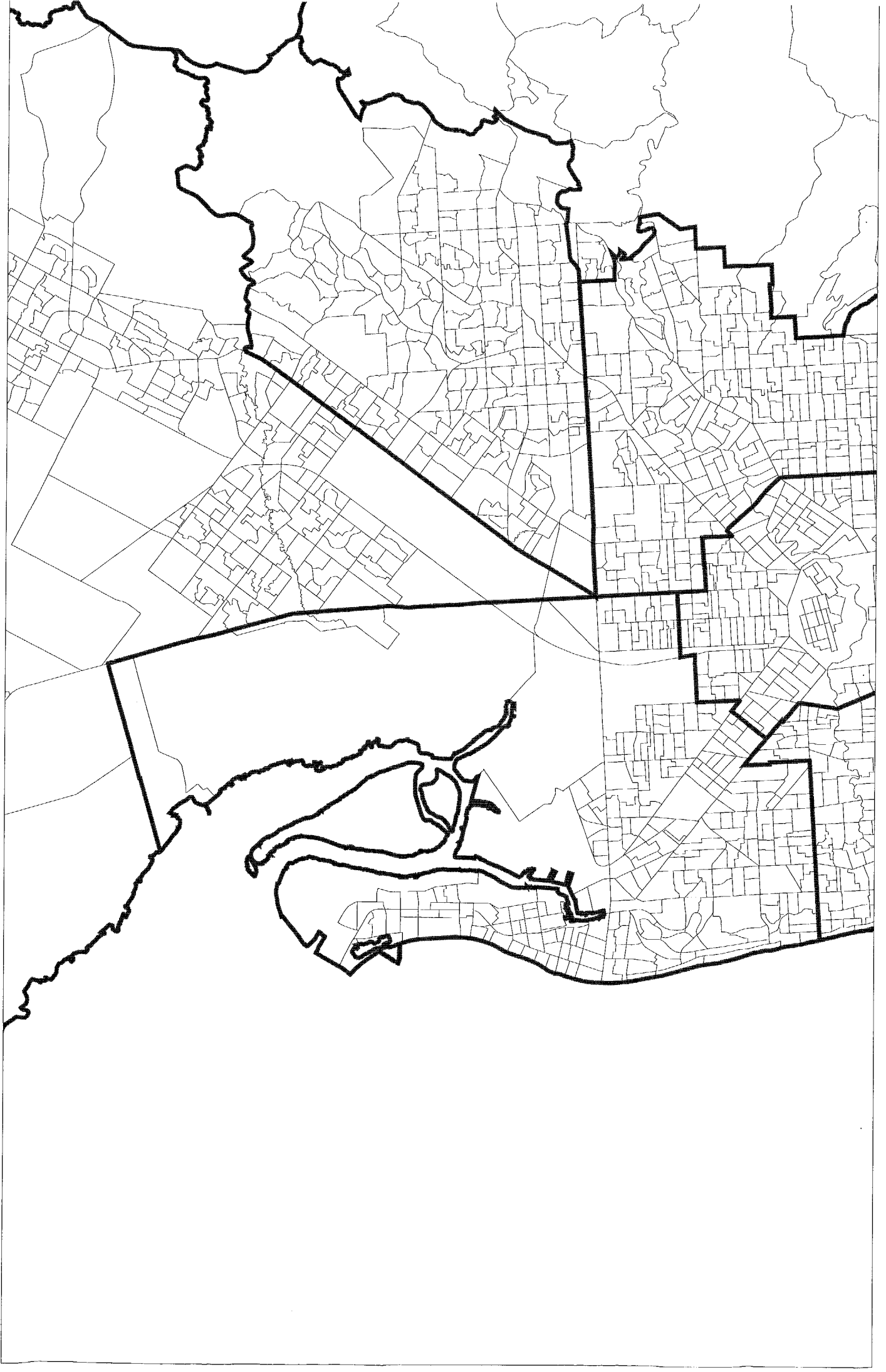
1 Apr 1999	12:10:50	CCDs	Actual Enrol	Var% (A) <10%	Projected Enrol	Var% (P) <3.5%	Population	Area (sq km)
Adelaide		277	83,408	-2.32	84,134	-3.56	118,712	66.02
Barker		305	85,324	-0.07	87,628	0.44	116,226	51,993.95
Bonython		222	79,804	-6.54	85,155	-2.39	123,435	340.22
Boothby		260	88,097	3.17	88,016	0.89	115,300	124.15
Grey		365	86,972	1.86	87,178	-0.07	129,825	897,046.21
Hindmarsh		264	84,542	-0.99	85,054	-2.51	109,593	62.8
Kingston		217	83,338	-2.4	86,127	-1.28	120,694	164.64
Makin		212	90,732	6.26	93,833	7.56	126,109	114.48
Mayo		262	92,652	8.51	95,657	9.65	127,500	2,055.86
Port Adelaide		254	83,086	-2.69	82,947	-4.92	114,369	156.15
Sturt		230	80,978	-5.16	82,535	-5.39	107,279	64.52
Wakefield		290	85,699	0.37	88,611	1.57	118,303	31,899.63
Average for all Divisions			263	0	87,239.58	0	118,945.42	82,007.39
Sum of all Divisions			3,158	0	1,046,875	0	1,427,345	984,088.63

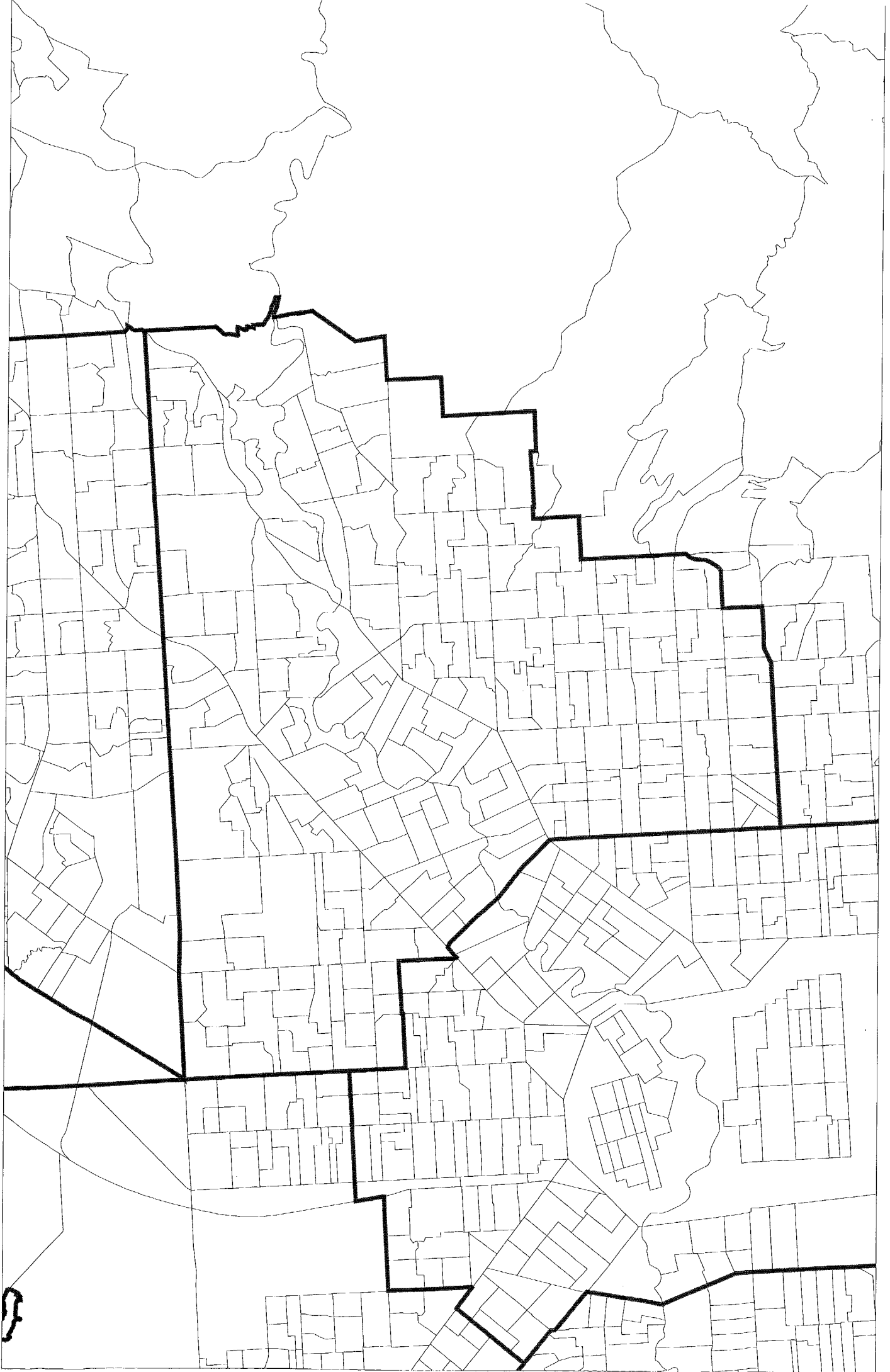




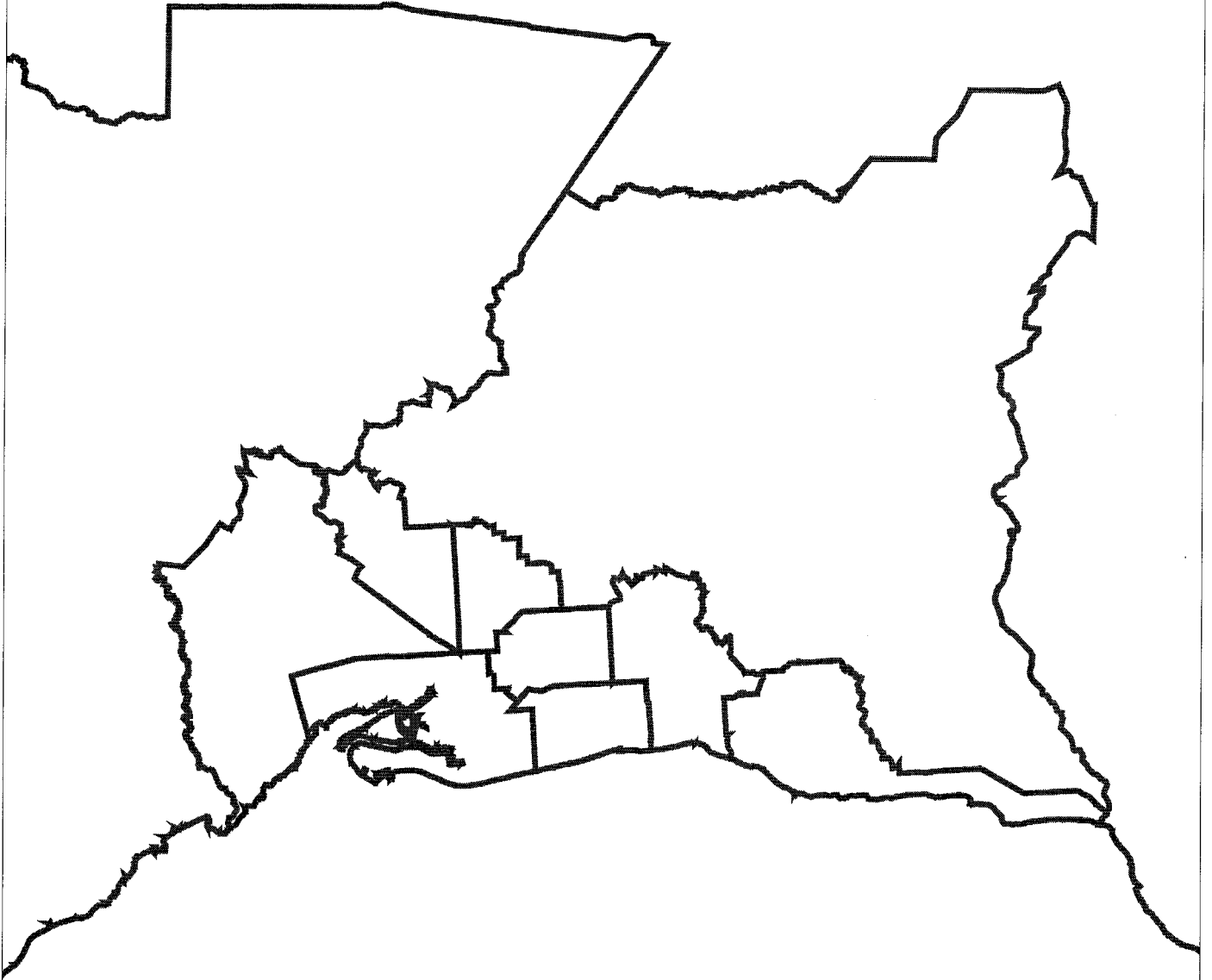
Appendix 12a











	CCDs	Actual Enrol	Var%(A) <10%	Projected Enrol	Var%(P) <3.5%	Population	Area (sq km)
Adelaide	283	86,237	1	87,072	-0.19	121,591	65.38
Barker	305	85,324	-0.07	87,628	0.44	116,226	51,993.95
Bonython	226	81,922	-4.06	87,332	0.11	126,592	342.34
Boothby	260	88,097	3.17	88,016	0.89	115,300	124.15
Grey	365	86,972	1.86	87,178	-0.07	129,825	897,046.21
Hindmarsh	273	87,006	1.9	87,489	0.29	113,077	64.64
Kingston	217	83,338	-2.4	86,127	-1.28	120,694	164.64
Makin	194	82,975	-2.82	86,061	-1.35	115,599	101.05
Mayo	248	83,605	-2.09	86,437	-0.92	113,449	2,059.51
Port Adelaide	270	87,938	2.99	87,767	0.6	121,314	160.18
Sturt	228	85,519	0.16	87,157	-0.1	115,375	66.94
Wakefield	290	85,699	0.37	88,611	1.57	118,303	31,899.63
Average for all divisions	263	85,386	0	87,239.58	0	118,945.42	82,007.39
Sum of all divisions	3,159	1,024,632	0	1,046,875	0	1,427,345	984,088.62

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
120701	Adelaide	None	Adelaide	Adelaide (C)	374	377
120702	Adelaide	None	Adelaide	Adelaide (C)	329	353
120703	Adelaide	None	Adelaide	Adelaide (C)	142	143
120704	Adelaide	None	Adelaide	Adelaide (C)	327	335
120705	Adelaide	None	Adelaide	Adelaide (C)	234	228
120706	Adelaide	None	Adelaide	Adelaide (C)	329	378
120707	Adelaide	None	Adelaide	Adelaide (C)	159	158
120708	Adelaide	None	Adelaide	Adelaide (C)	356	363
120709	Adelaide	None	Adelaide	Adelaide (C)	480	485
120801	Adelaide	None	Adelaide	Adelaide (C)	220	215
120802	Adelaide	None	Adelaide	Adelaide (C)	307	309
120803	Adelaide	None	Adelaide	Adelaide (C)	206	216
120804	Adelaide	None	Adelaide	Adelaide (C)	119	125
120805	Adelaide	None	Adelaide	Adelaide (C)	179	180
120806	Adelaide	None	Adelaide	Adelaide (C)	221	224
120807	Adelaide	None	Adelaide	Adelaide (C)	407	404
120808	Adelaide	None	Adelaide	Adelaide (C)	188	200
120809	Adelaide	None	Adelaide	Adelaide (C)	5	5
120810	Adelaide	None	Adelaide	Adelaide (C)	33	32
120901	Adelaide	None	Adelaide	Adelaide (C)	25	24
120902	Adelaide	None	Adelaide	Adelaide (C)	30	31
120903	Adelaide	None	Adelaide	Adelaide (C)	117	122
120904	Adelaide	None	Adelaide	Adelaide (C)	320	318
120905	Adelaide	None	Adelaide	Adelaide (C)	119	123
120906	Adelaide	None	Adelaide	Adelaide (C)	200	198
120907	Adelaide	None	Adelaide	Adelaide (C)	208	201
120908	Adelaide	None	Adelaide	Adelaide (C)	228	229
120909	Adelaide	None	Adelaide	Adelaide (C)	232	316
120910	Adelaide	None	Adelaide	Adelaide (C)	135	140
121001	Adelaide	None	Adelaide	Adelaide (C)	164	261
121002	Adelaide	None	Adelaide	Adelaide (C)	116	122
121003	Adelaide	None	Adelaide	Adelaide (C)	102	108
121004	Adelaide	None	Adelaide	Adelaide (C)	376	364
121005	Adelaide	None	Adelaide	Adelaide (C)	229	242
121006	Adelaide	None	Adelaide	Adelaide (C)	270	270
121007	Adelaide	None	Adelaide	Adelaide (C)	388	398
121008	Adelaide	None	Adelaide	Adelaide (C)	370	373
121009	Adelaide	None	Adelaide	Adelaide (C)	181	209
SLA Tot	Adelaide	None	Adelaide	Adelaide (C)	8,425	8,779
110301	Adelaide	None	Adelaide	Enfield (C) - Pt B	249	252
110302	Adelaide	None	Adelaide	Enfield (C) - Pt B	272	274

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
110303	Adelaide	None	Adelaide	Enfield (C) - Pt B	424	411
110304	Adelaide	None	Adelaide	Enfield (C) - Pt B	331	335
110305	Adelaide	None	Adelaide	Enfield (C) - Pt B	348	347
110306	Adelaide	None	Adelaide	Enfield (C) - Pt B	262	264
110307	Adelaide	None	Adelaide	Enfield (C) - Pt B	188	188
110308	Adelaide	None	Adelaide	Enfield (C) - Pt B	280	280
110309A	Adelaide	None	Adelaide	Enfield (C) - Pt B	161	175
SLA Tot	Adelaide	None	Adelaide	Enfield (C) - Pt B	2,515	2,526
101303	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	218	212
101304	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	284	279
101305	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	447	432
101306	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	465	461
102501	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	250	247
102502	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	427	449
102503	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	204	210
102504	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	494	488
102505	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	487	482
102506	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	300	306
102507	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	297	307
102508	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	223	232
102509	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	303	339
102510	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	212	212
102511	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	310	303
102604	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	89	88
102605	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	114	115
102606	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	148	153
102608	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	508	506
102609	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	329	329
102610	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	346	340
SLA Tot	Adelaide	None	Adelaide	Hindmarsh and Woodville (C)	6,455	6,490
111604	Adelaide	None	Adelaide	Payneham (C)	336	338
111605	Adelaide	None	Adelaide	Payneham (C)	226	233
111606	Adelaide	None	Adelaide	Payneham (C)	234	239
111607	Adelaide	None	Adelaide	Payneham (C)	177	171
111610	Adelaide	None	Adelaide	Payneham (C)	181	182
111611	Adelaide	None	Adelaide	Payneham (C)	107	110
111612	Adelaide	None	Adelaide	Payneham (C)	190	190
111613	Adelaide	None	Adelaide	Payneham (C)	284	278
SLA Tot	Adelaide	None	Adelaide	Payneham (C)	1,735	1,741
111201	Adelaide	None	Adelaide	Prospect (C)	358	352
111202	Adelaide	None	Adelaide	Prospect (C)	218	217

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
111203	Adelaide	None	Adelaide	Prospect (C)	350	349
111204	Adelaide	None	Adelaide	Prospect (C)	262	259
111205	Adelaide	None	Adelaide	Prospect (C)	193	189
111206	Adelaide	None	Adelaide	Prospect (C)	144	147
111207	Adelaide	None	Adelaide	Prospect (C)	513	509
111208	Adelaide	None	Adelaide	Prospect (C)	456	459
111209	Adelaide	None	Adelaide	Prospect (C)	447	456
111210	Adelaide	None	Adelaide	Prospect (C)	326	332
111211	Adelaide	None	Adelaide	Prospect (C)	511	496
111212	Adelaide	None	Adelaide	Prospect (C)	236	234
111213	Adelaide	None	Adelaide	Prospect (C)	209	209
111214	Adelaide	None	Adelaide	Prospect (C)	220	212
111215	Adelaide	None	Adelaide	Prospect (C)	112	110
111301	Adelaide	None	Adelaide	Prospect (C)	577	584
111302	Adelaide	None	Adelaide	Prospect (C)	351	351
111303	Adelaide	None	Adelaide	Prospect (C)	439	438
111304	Adelaide	None	Adelaide	Prospect (C)	395	396
111305	Adelaide	None	Adelaide	Prospect (C)	359	363
111306	Adelaide	None	Adelaide	Prospect (C)	431	425
111307	Adelaide	None	Adelaide	Prospect (C)	229	234
111308	Adelaide	None	Adelaide	Prospect (C)	301	303
111309	Adelaide	None	Adelaide	Prospect (C)	439	447
111310	Adelaide	None	Adelaide	Prospect (C)	315	306
111311	Adelaide	None	Adelaide	Prospect (C)	404	412
111312	Adelaide	None	Adelaide	Prospect (C)	234	232
111313	Adelaide	None	Adelaide	Prospect (C)	190	187
111314	Adelaide	None	Adelaide	Prospect (C)	149	146
111401	Adelaide	None	Adelaide	Prospect (C)	346	352
111402	Adelaide	None	Adelaide	Prospect (C)	500	513
111403	Adelaide	None	Adelaide	Prospect (C)	550	551
111404	Adelaide	None	Adelaide	Prospect (C)	493	492
111405	Adelaide	None	Adelaide	Prospect (C)	503	505
111406	Adelaide	None	Adelaide	Prospect (C)	412	415
111407	Adelaide	None	Adelaide	Prospect (C)	446	452
111408	Adelaide	None	Adelaide	Prospect (C)	421	434
111409	Adelaide	None	Adelaide	Prospect (C)	177	176
111410	Adelaide	None	Adelaide	Prospect (C)	174	168
111411	Adelaide	None	Adelaide	Prospect (C)	136	136
111412	Adelaide	None	Adelaide	Prospect (C)	265	257
SLA Tot	Adelaide	None	Adelaide	Prospect (C)	13,791	13,805
120601	Adelaide	None	Adelaide	St Peters (M)	380	385

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
120602	Adelaide	None	Adelaide	St Peters (M)	550	556
120603	Adelaide	None	Adelaide	St Peters (M)	538	553
120604	Adelaide	None	Adelaide	St Peters (M)	425	424
120605	Adelaide	None	Adelaide	St Peters (M)	195	198
120606	Adelaide	None	Adelaide	St Peters (M)	453	459
120607	Adelaide	None	Adelaide	St Peters (M)	419	435
120608	Adelaide	None	Adelaide	St Peters (M)	188	189
SLA Tot	Adelaide	None	Adelaide	St Peters (M)	3,148	3,199
120302	Adelaide	None	Adelaide	Thebarton (M)	318	325
120303	Adelaide	None	Adelaide	Thebarton (M)	141	143
120304	Adelaide	None	Adelaide	Thebarton (M)	175	178
120305	Adelaide	None	Adelaide	Thebarton (M)	230	235
120306	Adelaide	None	Adelaide	Thebarton (M)	400	399
120307	Adelaide	None	Adelaide	Thebarton (M)	214	209
120308	Adelaide	None	Adelaide	Thebarton (M)	384	380
120309	Adelaide	None	Adelaide	Thebarton (M)	500	503
SLA Tot	Adelaide	None	Adelaide	Thebarton (M)	2,362	2,372
070101	Adelaide	None	Adelaide	Unley (C)	401	406
070102	Adelaide	None	Adelaide	Unley (C)	129	127
070103	Adelaide	None	Adelaide	Unley (C)	218	223
070104	Adelaide	None	Adelaide	Unley (C)	455	458
070105	Adelaide	None	Adelaide	Unley (C)	309	311
070106	Adelaide	None	Adelaide	Unley (C)	123	127
070107	Adelaide	None	Adelaide	Unley (C)	195	190
070108	Adelaide	None	Adelaide	Unley (C)	316	311
070109	Adelaide	None	Adelaide	Unley (C)	234	234
070110	Adelaide	None	Adelaide	Unley (C)	257	256
070111	Adelaide	None	Adelaide	Unley (C)	405	406
070201	Adelaide	None	Adelaide	Unley (C)	312	311
070202	Adelaide	None	Adelaide	Unley (C)	159	161
070203	Adelaide	None	Adelaide	Unley (C)	197	197
070204	Adelaide	None	Adelaide	Unley (C)	299	299
070205	Adelaide	None	Adelaide	Unley (C)	212	215
070206	Adelaide	None	Adelaide	Unley (C)	236	238
070207	Adelaide	None	Adelaide	Unley (C)	295	295
070208	Adelaide	None	Adelaide	Unley (C)	524	527
070209	Adelaide	None	Adelaide	Unley (C)	421	423
070210	Adelaide	None	Adelaide	Unley (C)	31	31
070211	Adelaide	None	Adelaide	Unley (C)	174	183
070212	Adelaide	None	Adelaide	Unley (C)	232	231
070301	Adelaide	None	Adelaide	Unley (C)	185	183

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
070302	Adelaide	None	Adelaide	Unley (C)	260	273
070303	Adelaide	None	Adelaide	Unley (C)	307	305
070304	Adelaide	None	Adelaide	Unley (C)	305	316
070305	Adelaide	None	Adelaide	Unley (C)	440	448
070306	Adelaide	None	Adelaide	Unley (C)	286	295
070307	Adelaide	None	Adelaide	Unley (C)	97	99
070308	Adelaide	None	Adelaide	Unley (C)	316	320
070309	Adelaide	None	Adelaide	Unley (C)	243	245
070310	Adelaide	None	Adelaide	Unley (C)	363	370
070311	Adelaide	None	Adelaide	Unley (C)	122	121
070312	Adelaide	None	Adelaide	Unley (C)	230	232
070313	Adelaide	None	Adelaide	Unley (C)	222	220
070314	Adelaide	None	Adelaide	Unley (C)	214	220
070401	Adelaide	None	Adelaide	Unley (C)	431	437
070402	Adelaide	None	Adelaide	Unley (C)	268	267
070403	Adelaide	None	Adelaide	Unley (C)	276	278
070404	Adelaide	None	Adelaide	Unley (C)	446	471
070405	Adelaide	None	Adelaide	Unley (C)	353	364
070406	Adelaide	None	Adelaide	Unley (C)	338	334
070407	Adelaide	None	Adelaide	Unley (C)	314	309
070408	Adelaide	None	Adelaide	Unley (C)	503	507
070409	Adelaide	None	Adelaide	Unley (C)	366	368
070501	Adelaide	None	Adelaide	Unley (C)	152	154
070502	Adelaide	None	Adelaide	Unley (C)	284	280
070503	Adelaide	None	Adelaide	Unley (C)	159	161
070504	Adelaide	None	Adelaide	Unley (C)	539	546
070505	Adelaide	None	Adelaide	Unley (C)	511	522
070506	Adelaide	None	Adelaide	Unley (C)	555	550
070507	Adelaide	None	Adelaide	Unley (C)	545	554
070508	Adelaide	None	Adelaide	Unley (C)	213	212
070509	Adelaide	None	Adelaide	Unley (C)	344	350
070510	Adelaide	None	Adelaide	Unley (C)	347	357
070511	Adelaide	None	Adelaide	Unley (C)	214	211
070512	Adelaide	None	Adelaide	Unley (C)	270	269
070513	Adelaide	None	Adelaide	Unley (C)	130	134
070601	Adelaide	None	Adelaide	Unley (C)	272	275
070602	Adelaide	None	Adelaide	Unley (C)	157	156
070603	Adelaide	None	Adelaide	Unley (C)	519	520
070604	Adelaide	None	Adelaide	Unley (C)	379	382
070605	Adelaide	None	Adelaide	Unley (C)	492	494
070606	Adelaide	None	Adelaide	Unley (C)	292	283

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
070607	Adelaide	None	Adelaide	Unley (C)	260	258
070608	Adelaide	None	Adelaide	Unley (C)	419	426
070609	Adelaide	None	Adelaide	Unley (C)	386	400
070610	Adelaide	None	Adelaide	Unley (C)	589	607
070611	Adelaide	None	Adelaide	Unley (C)	333	337
070612	Adelaide	None	Adelaide	Unley (C)	410	423
070613	Adelaide	None	Adelaide	Unley (C)	185	183
070614	Adelaide	None	Adelaide	Unley (C)	116	116
070701	Adelaide	None	Adelaide	Unley (C)	241	248
070702	Adelaide	None	Adelaide	Unley (C)	379	383
070703	Adelaide	None	Adelaide	Unley (C)	558	561
070704	Adelaide	None	Adelaide	Unley (C)	129	132
070705	Adelaide	None	Adelaide	Unley (C)	563	575
070706	Adelaide	None	Adelaide	Unley (C)	247	253
070707	Adelaide	None	Adelaide	Unley (C)	563	569
070708	Adelaide	None	Adelaide	Unley (C)	550	558
070709	Adelaide	None	Adelaide	Unley (C)	335	337
070710	Adelaide	None	Adelaide	Unley (C)	153	153
SLA Tot	Adelaide	None	Adelaide	Unley (C)	25,809	26,071
111504	Adelaide	None	Adelaide	Walkerville (M)	655	668
111505	Adelaide	None	Adelaide	Walkerville (M)	372	377
111506	Adelaide	None	Adelaide	Walkerville (M)	296	300
111507	Adelaide	None	Adelaide	Walkerville (M)	368	378
111508	Adelaide	None	Adelaide	Walkerville (M)	523	508
111509	Adelaide	None	Adelaide	Walkerville (M)	264	270
111510	Adelaide	None	Adelaide	Walkerville (M)	360	354
111511	Adelaide	None	Adelaide	Walkerville (M)	281	288
111512	Adelaide	None	Adelaide	Walkerville (M)	158	156
111514	Adelaide	None	Adelaide	Walkerville (M)	279	281
SLA Tot	Adelaide	None	Adelaide	Walkerville (M)	3,556	3,580
092002	Adelaide	None	Adelaide	West Torrens (C)	215	210
092003	Adelaide	None	Adelaide	West Torrens (C)	34	35
092004	Adelaide	None	Adelaide	West Torrens (C)	379	380
092011	Adelaide	None	Adelaide	West Torrens (C)	127	120
092012	Adelaide	None	Adelaide	West Torrens (C)	232	229
092704	Adelaide	None	Adelaide	West Torrens (C)	197	201
SLA Tot	Adelaide	None	Adelaide	West Torrens (C)	1,184	1,175
121403	Adelaide	Gain	Sturt	Burnside (C)	323	320
121404	Adelaide	Gain	Sturt	Burnside (C)	421	417
121405	Adelaide	Gain	Sturt	Burnside (C)	264	261
121406	Adelaide	Gain	Sturt	Burnside (C)	309	304



CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
121407	Adelaide	Gain	Sturt	Burnside (C)	418	413
121408	Adelaide	Gain	Sturt	Burnside (C)	311	303
121409	Adelaide	Gain	Sturt	Burnside (C)	368	370
121410	Adelaide	Gain	Sturt	Burnside (C)	260	259
121411	Adelaide	Gain	Sturt	Burnside (C)	255	244
121412	Adelaide	Gain	Sturt	Burnside (C)	124	121
121413	Adelaide	Gain	Sturt	Burnside (C)	195	199
121501	Adelaide	Gain	Sturt	Burnside (C)	410	410
121502	Adelaide	Gain	Sturt	Burnside (C)	371	442
121503	Adelaide	Gain	Sturt	Burnside (C)	348	349
121504	Adelaide	Gain	Sturt	Burnside (C)	370	364
121505	Adelaide	Gain	Sturt	Burnside (C)	188	187
121506	Adelaide	Gain	Sturt	Burnside (C)	244	248
121507	Adelaide	Gain	Sturt	Burnside (C)	409	407
121508	Adelaide	Gain	Sturt	Burnside (C)	388	410
121509	Adelaide	Gain	Sturt	Burnside (C)	506	521
121510	Adelaide	Gain	Sturt	Burnside (C)	549	549
121511	Adelaide	Gain	Sturt	Burnside (C)	304	305
121512	Adelaide	Gain	Sturt	Burnside (C)	388	391
121513	Adelaide	Gain	Sturt	Burnside (C)	174	174
SLA Tot	Adelaide	Gain	Sturt	Burnside (C)	7,897	7,968
121101	Adelaide	Gain	Sturt	Kensington & Norwood (C)	131	126
121102	Adelaide	Gain	Sturt	Kensington & Norwood (C)	530	548
121103	Adelaide	Gain	Sturt	Kensington & Norwood (C)	316	334
121104	Adelaide	Gain	Sturt	Kensington & Norwood (C)	371	361
121105	Adelaide	Gain	Sturt	Kensington & Norwood (C)	290	293
121106	Adelaide	Gain	Sturt	Kensington & Norwood (C)	325	309
121107	Adelaide	Gain	Sturt	Kensington & Norwood (C)	282	279
121108	Adelaide	Gain	Sturt	Kensington & Norwood (C)	450	443
121109	Adelaide	Gain	Sturt	Kensington & Norwood (C)	390	384
121110	Adelaide	Gain	Sturt	Kensington & Norwood (C)	620	626
121202	Adelaide	Gain	Sturt	Kensington & Norwood (C)	311	307
121203	Adelaide	Gain	Sturt	Kensington & Norwood (C)	300	305
121204	Adelaide	Gain	Sturt	Kensington & Norwood (C)	342	336
121210	Adelaide	Gain	Sturt	Kensington & Norwood (C)	278	275
SLA Tot	Adelaide	Gain	Sturt	Kensington & Norwood (C)	4,936	4,926
111601	Adelaide	Gain	Sturt	Payneham (C)	406	394
111603	Adelaide	Gain	Sturt	Payneham (C)	399	398
111608	Adelaide	Gain	Sturt	Payneham (C)	435	434
SLA Tot	Adelaide	Gain	Sturt	Payneham (C)	1,240	1,226
120501	Adelaide	Gain	Sturt	St Peters (M)	454	456

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
120502	Adelaide	Gain	Sturt	St Peters (M)	221	216
120503	Adelaide	Gain	Sturt	St Peters (M)	243	234
120504	Adelaide	Gain	Sturt	St Peters (M)	406	405
120505	Adelaide	Gain	Sturt	St Peters (M)	329	334
120506	Adelaide	Gain	Sturt	St Peters (M)	152	151
120507	Adelaide	Gain	Sturt	St Peters (M)	279	285
120508	Adelaide	Gain	Sturt	St Peters (M)	172	197
120509	Adelaide	Gain	Sturt	St Peters (M)	364	372
SLA Tot	Adelaide	Gain	Sturt	St Peters (M)	2,620	2,650
111503	Adelaide	Gain	Sturt	Walkerville (M)	564	564
SLA Tot	Adelaide	Gain	Sturt	Walkerville (M)	564	564
102601	Hindmarsh	Loss	Adelaide	Hindmarsh and Woodville (C)	-238	-231
102607	Hindmarsh	Loss	Adelaide	Hindmarsh and Woodville (C)	-226	-220
SLA Tot	Hindmarsh	Loss	Adelaide	Hindmarsh and Woodville (C)	-464	-451
110401	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-210	-215
110402	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-295	-292
110403	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-186	-186
110404	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-350	-350
110405	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-239	-232
110406	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-362	-359
110407	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-197	-195
110408	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-328	-329
110409	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-301	-301
110410	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-306	-300
110411	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-267	-266
110501	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-116	-118
110502	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-230	-231
110503	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-420	-414
110504	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-509	-511
111101	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-375	-374
111102	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-161	-158
111103	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-297	-296
111109	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-373	-369
111110	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-293	-285
SLA Tot	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt A	-5,815	-5,781
110211	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt B	-336	-331
110309B	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt B	-161	-155
110310	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt B	-540	-537
SLA Tot	Port Adelaide	Loss	Adelaide	Enfield (C) - Pt B	-1,037	-1,023
110505	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-453	-447
110507	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-141	-140

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
110508	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-467	-459
110509	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-423	-425
110510	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-187	-183
110511	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-424	-416
110512	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-341	-330
111003	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-298	-299
111004	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-227	-225
111010	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-330	-336
111011	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-206	-206
111012	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-459	-456
111104	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-572	-571
111105	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-265	-274
111106	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-412	-415
111107	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-290	-284
111108	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-425	-442
111111	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-173	-168
111112	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-306	-305
111113	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-356	-346
111114	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-357	-414
SLA Tot	Sturt	Loss	Adelaide	Enfield (C) - Pt A	-7,112	-7,141
Totals	CCD Movement for Division				86,237	87,072

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
121301	Sturt	None	Sturt	Burnside (C)	337	326
121302	Sturt	None	Sturt	Burnside (C)	487	485
121303	Sturt	None	Sturt	Burnside (C)	506	512
121304	Sturt	None	Sturt	Burnside (C)	407	413
121305	Sturt	None	Sturt	Burnside (C)	356	347
121306	Sturt	None	Sturt	Burnside (C)	410	407
121311	Sturt	None	Sturt	Burnside (C)	283	279
121801	Sturt	None	Sturt	Burnside (C)	377	379
121802	Sturt	None	Sturt	Burnside (C)	462	460
121803	Sturt	None	Sturt	Burnside (C)	346	345
121804	Sturt	None	Sturt	Burnside (C)	269	269
121806	Sturt	None	Sturt	Burnside (C)	450	444
121807	Sturt	None	Sturt	Burnside (C)	327	334
121808	Sturt	None	Sturt	Burnside (C)	452	464
121809	Sturt	None	Sturt	Burnside (C)	416	416
121810	Sturt	None	Sturt	Burnside (C)	405	407
121811	Sturt	None	Sturt	Burnside (C)	322	326
121812	Sturt	None	Sturt	Burnside (C)	280	279
SLA Tot	Sturt	None	Sturt	Burnside (C)	6,892	6,892
131301	Sturt	None	Sturt	Campbelltown (C) (SA)	252	253
131302	Sturt	None	Sturt	Campbelltown (C) (SA)	527	528
131307	Sturt	None	Sturt	Campbelltown (C) (SA)	439	431
131308	Sturt	None	Sturt	Campbelltown (C) (SA)	219	220
131310	Sturt	None	Sturt	Campbelltown (C) (SA)	439	427
131312	Sturt	None	Sturt	Campbelltown (C) (SA)	471	453
131401	Sturt	None	Sturt	Campbelltown (C) (SA)	439	442
131402	Sturt	None	Sturt	Campbelltown (C) (SA)	572	567
131404	Sturt	None	Sturt	Campbelltown (C) (SA)	449	431
131405	Sturt	None	Sturt	Campbelltown (C) (SA)	405	407
131406	Sturt	None	Sturt	Campbelltown (C) (SA)	278	275
131407	Sturt	None	Sturt	Campbelltown (C) (SA)	338	353
131408	Sturt	None	Sturt	Campbelltown (C) (SA)	397	410
131409	Sturt	None	Sturt	Campbelltown (C) (SA)	294	295
131410	Sturt	None	Sturt	Campbelltown (C) (SA)	261	260
131411	Sturt	None	Sturt	Campbelltown (C) (SA)	273	260
131412	Sturt	None	Sturt	Campbelltown (C) (SA)	276	274
131601	Sturt	None	Sturt	Campbelltown (C) (SA)	361	356
131602	Sturt	None	Sturt	Campbelltown (C) (SA)	509	511
131603	Sturt	None	Sturt	Campbelltown (C) (SA)	264	263
131604	Sturt	None	Sturt	Campbelltown (C) (SA)	382	380
131605	Sturt	None	Sturt	Campbelltown (C) (SA)	172	176

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
131606	Sturt	None	Sturt	Campbelltown (C) (SA)	453	459
131607	Sturt	None	Sturt	Campbelltown (C) (SA)	270	278
131608	Sturt	None	Sturt	Campbelltown (C) (SA)	217	244
131609	Sturt	None	Sturt	Campbelltown (C) (SA)	349	359
132001	Sturt	None	Sturt	Campbelltown (C) (SA)	441	440
132002	Sturt	None	Sturt	Campbelltown (C) (SA)	309	303
132003	Sturt	None	Sturt	Campbelltown (C) (SA)	356	362
132006	Sturt	None	Sturt	Campbelltown (C) (SA)	292	285
132008	Sturt	None	Sturt	Campbelltown (C) (SA)	373	369
132009	Sturt	None	Sturt	Campbelltown (C) (SA)	449	446
132010	Sturt	None	Sturt	Campbelltown (C) (SA)	263	270
132011	Sturt	None	Sturt	Campbelltown (C) (SA)	292	288
SLA Tot	Sturt	None	Sturt	Campbelltown (C) (SA)	12,081	12,075
110601	Sturt	None	Sturt	Enfield (C) - Pt A	459	448
110602	Sturt	None	Sturt	Enfield (C) - Pt A	370	970
110603	Sturt	None	Sturt	Enfield (C) - Pt A	256	276
110604	Sturt	None	Sturt	Enfield (C) - Pt A	410	403
110701	Sturt	None	Sturt	Enfield (C) - Pt A	305	357
110702	Sturt	None	Sturt	Enfield (C) - Pt A	67	420
110703	Sturt	None	Sturt	Enfield (C) - Pt A	333	360
110704	Sturt	None	Sturt	Enfield (C) - Pt A	563	574
110705	Sturt	None	Sturt	Enfield (C) - Pt A	251	259
110706	Sturt	None	Sturt	Enfield (C) - Pt A	257	264
110707	Sturt	None	Sturt	Enfield (C) - Pt A	252	254
110708	Sturt	None	Sturt	Enfield (C) - Pt A	529	548
110709	Sturt	None	Sturt	Enfield (C) - Pt A	337	331
110710	Sturt	None	Sturt	Enfield (C) - Pt A	416	506
110711	Sturt	None	Sturt	Enfield (C) - Pt A	266	281
110712	Sturt	None	Sturt	Enfield (C) - Pt A	309	334
110713	Sturt	None	Sturt	Enfield (C) - Pt A	158	174
110714	Sturt	None	Sturt	Enfield (C) - Pt A	329	321
110804	Sturt	None	Sturt	Enfield (C) - Pt A	336	330
110805	Sturt	None	Sturt	Enfield (C) - Pt A	294	292
110806	Sturt	None	Sturt	Enfield (C) - Pt A	478	472
110807	Sturt	None	Sturt	Enfield (C) - Pt A	354	344
110808	Sturt	None	Sturt	Enfield (C) - Pt A	393	392
110809	Sturt	None	Sturt	Enfield (C) - Pt A	364	361
110810	Sturt	None	Sturt	Enfield (C) - Pt A	250	242
110811	Sturt	None	Sturt	Enfield (C) - Pt A	149	144
110901	Sturt	None	Sturt	Enfield (C) - Pt A	346	340
110902	Sturt	None	Sturt	Enfield (C) - Pt A	519	508

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
110903	Sturt	None	Sturt	Enfield (C) - Pt A	193	190
110904	Sturt	None	Sturt	Enfield (C) - Pt A	478	485
110905	Sturt	None	Sturt	Enfield (C) - Pt A	284	282
110906	Sturt	None	Sturt	Enfield (C) - Pt A	394	390
110907	Sturt	None	Sturt	Enfield (C) - Pt A	401	395
110908	Sturt	None	Sturt	Enfield (C) - Pt A	459	468
110909	Sturt	None	Sturt	Enfield (C) - Pt A	77	73
110910	Sturt	None	Sturt	Enfield (C) - Pt A	351	355
110911	Sturt	None	Sturt	Enfield (C) - Pt A	406	399
110912	Sturt	None	Sturt	Enfield (C) - Pt A	247	246
110913	Sturt	None	Sturt	Enfield (C) - Pt A	326	321
111001	Sturt	None	Sturt	Enfield (C) - Pt A	323	315
111002	Sturt	None	Sturt	Enfield (C) - Pt A	612	617
111005	Sturt	None	Sturt	Enfield (C) - Pt A	383	378
111006	Sturt	None	Sturt	Enfield (C) - Pt A	469	468
111007	Sturt	None	Sturt	Enfield (C) - Pt A	285	287
111008	Sturt	None	Sturt	Enfield (C) - Pt A	188	186
111009	Sturt	None	Sturt	Enfield (C) - Pt A	202	204
SLA Tot	Sturt	None	Sturt	Enfield (C) - Pt A	15,428	16,564
121201	Sturt	None	Sturt	Kensington & Norwood (C)	316	313
121205	Sturt	None	Sturt	Kensington & Norwood (C)	273	271
121206	Sturt	None	Sturt	Kensington & Norwood (C)	312	322
121209	Sturt	None	Sturt	Kensington & Norwood (C)	298	298
SLA Tot	Sturt	None	Sturt	Kensington & Norwood (C)	1,199	1,204
111602	Sturt	None	Sturt	Payneham (C)	171	170
111609	Sturt	None	Sturt	Payneham (C)	450	442
111701	Sturt	None	Sturt	Payneham (C)	183	390
111702	Sturt	None	Sturt	Payneham (C)	490	478
111703	Sturt	None	Sturt	Payneham (C)	495	508
111704	Sturt	None	Sturt	Payneham (C)	322	326
111705	Sturt	None	Sturt	Payneham (C)	507	508
111706	Sturt	None	Sturt	Payneham (C)	271	277
111707	Sturt	None	Sturt	Payneham (C)	368	371
111708	Sturt	None	Sturt	Payneham (C)	201	202
111709	Sturt	None	Sturt	Payneham (C)	171	172
111710	Sturt	None	Sturt	Payneham (C)	419	416
111711	Sturt	None	Sturt	Payneham (C)	165	160
111712	Sturt	None	Sturt	Payneham (C)	378	383
111713	Sturt	None	Sturt	Payneham (C)	160	159
111801	Sturt	None	Sturt	Payneham (C)	472	472
111802	Sturt	None	Sturt	Payneham (C)	293	299

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
111803	Sturt	None	Sturt	Payneham (C)	354	352
111804	Sturt	None	Sturt	Payneham (C)	296	300
111805	Sturt	None	Sturt	Payneham (C)	490	495
111806	Sturt	None	Sturt	Payneham (C)	420	412
111807	Sturt	None	Sturt	Payneham (C)	280	282
111808	Sturt	None	Sturt	Payneham (C)	397	392
111809	Sturt	None	Sturt	Payneham (C)	402	413
111810	Sturt	None	Sturt	Payneham (C)	266	271
111811	Sturt	None	Sturt	Payneham (C)	133	132
SLA Tot	Sturt	None	Sturt	Payneham (C)	8,554	8,782
130902	Sturt	None	Sturt	Tea Tree Gully (C)	620	616
130903	Sturt	None	Sturt	Tea Tree Gully (C)	439	435
130904	Sturt	None	Sturt	Tea Tree Gully (C)	490	485
130905	Sturt	None	Sturt	Tea Tree Gully (C)	451	455
130906	Sturt	None	Sturt	Tea Tree Gully (C)	368	405
130910	Sturt	None	Sturt	Tea Tree Gully (C)	213	215
SLA Tot	Sturt	None	Sturt	Tea Tree Gully (C)	2,581	2,611
111501	Sturt	None	Sturt	Walkerville (M)	315	307
111502	Sturt	None	Sturt	Walkerville (M)	459	446
111513	Sturt	None	Sturt	Walkerville (M)	248	247
SLA Tot	Sturt	None	Sturt	Walkerville (M)	1,022	1,000
110505	Sturt	Gain	Adelaide	Enfield (C) - Pt A	453	447
110507	Sturt	Gain	Adelaide	Enfield (C) - Pt A	141	140
110508	Sturt	Gain	Adelaide	Enfield (C) - Pt A	467	459
110509	Sturt	Gain	Adelaide	Enfield (C) - Pt A	423	425
110510	Sturt	Gain	Adelaide	Enfield (C) - Pt A	187	183
110511	Sturt	Gain	Adelaide	Enfield (C) - Pt A	424	416
110512	Sturt	Gain	Adelaide	Enfield (C) - Pt A	341	330
111003	Sturt	Gain	Adelaide	Enfield (C) - Pt A	298	299
111004	Sturt	Gain	Adelaide	Enfield (C) - Pt A	227	225
111010	Sturt	Gain	Adelaide	Enfield (C) - Pt A	330	336
111011	Sturt	Gain	Adelaide	Enfield (C) - Pt A	206	206
111012	Sturt	Gain	Adelaide	Enfield (C) - Pt A	459	456
111104	Sturt	Gain	Adelaide	Enfield (C) - Pt A	572	571
111105	Sturt	Gain	Adelaide	Enfield (C) - Pt A	265	274
111106	Sturt	Gain	Adelaide	Enfield (C) - Pt A	412	415
111107	Sturt	Gain	Adelaide	Enfield (C) - Pt A	290	284
111108	Sturt	Gain	Adelaide	Enfield (C) - Pt A	425	442
111111	Sturt	Gain	Adelaide	Enfield (C) - Pt A	173	168
111112	Sturt	Gain	Adelaide	Enfield (C) - Pt A	306	305
111113	Sturt	Gain	Adelaide	Enfield (C) - Pt A	356	346

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
11114	Sturt	Gain	Adelaide	Enfield (C) - Pt A	357	414
SLA Tot	Sturt	Gain	Adelaide	Enfield (C) - Pt A	7,112	7,141
131101	Sturt	Gain	Mayo	Campbelltown (C) (SA)	202	196
131102	Sturt	Gain	Mayo	Campbelltown (C) (SA)	562	560
131103	Sturt	Gain	Mayo	Campbelltown (C) (SA)	509	531
131104	Sturt	Gain	Mayo	Campbelltown (C) (SA)	515	534
131105	Sturt	Gain	Mayo	Campbelltown (C) (SA)	549	542
131106	Sturt	Gain	Mayo	Campbelltown (C) (SA)	508	501
131107	Sturt	Gain	Mayo	Campbelltown (C) (SA)	313	341
131108	Sturt	Gain	Mayo	Campbelltown (C) (SA)	443	441
131109	Sturt	Gain	Mayo	Campbelltown (C) (SA)	479	475
131110	Sturt	Gain	Mayo	Campbelltown (C) (SA)	542	541
131111	Sturt	Gain	Mayo	Campbelltown (C) (SA)	240	238
131112	Sturt	Gain	Mayo	Campbelltown (C) (SA)	264	269
131113	Sturt	Gain	Mayo	Campbelltown (C) (SA)	194	191
131201	Sturt	Gain	Mayo	Campbelltown (C) (SA)	453	443
131202	Sturt	Gain	Mayo	Campbelltown (C) (SA)	584	586
131203	Sturt	Gain	Mayo	Campbelltown (C) (SA)	370	395
131204	Sturt	Gain	Mayo	Campbelltown (C) (SA)	355	356
131205	Sturt	Gain	Mayo	Campbelltown (C) (SA)	585	588
131206	Sturt	Gain	Mayo	Campbelltown (C) (SA)	486	478
131207	Sturt	Gain	Mayo	Campbelltown (C) (SA)	607	617
131208	Sturt	Gain	Mayo	Campbelltown (C) (SA)	267	265
131209	Sturt	Gain	Mayo	Campbelltown (C) (SA)	238	258
131210	Sturt	Gain	Mayo	Campbelltown (C) (SA)	524	520
131211	Sturt	Gain	Mayo	Campbelltown (C) (SA)	707	700
131303	Sturt	Gain	Mayo	Campbelltown (C) (SA)	558	556
131304	Sturt	Gain	Mayo	Campbelltown (C) (SA)	350	342
131305	Sturt	Gain	Mayo	Campbelltown (C) (SA)	184	189
131306	Sturt	Gain	Mayo	Campbelltown (C) (SA)	166	177
131309	Sturt	Gain	Mayo	Campbelltown (C) (SA)	389	394
131311	Sturt	Gain	Mayo	Campbelltown (C) (SA)	423	427
131403	Sturt	Gain	Mayo	Campbelltown (C) (SA)	517	508
131501	Sturt	Gain	Mayo	Campbelltown (C) (SA)	551	550
131502	Sturt	Gain	Mayo	Campbelltown (C) (SA)	566	558
131503	Sturt	Gain	Mayo	Campbelltown (C) (SA)	434	430
131504	Sturt	Gain	Mayo	Campbelltown (C) (SA)	493	486
131505	Sturt	Gain	Mayo	Campbelltown (C) (SA)	485	486
131506	Sturt	Gain	Mayo	Campbelltown (C) (SA)	439	440
131507	Sturt	Gain	Mayo	Campbelltown (C) (SA)	500	493
131508	Sturt	Gain	Mayo	Campbelltown (C) (SA)	540	548



CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
131509	Sturt	Gain	Mayo	Campbelltown (C) (SA)	342	339
131610	Sturt	Gain	Mayo	Campbelltown (C) (SA)	424	430
131611	Sturt	Gain	Mayo	Campbelltown (C) (SA)	408	404
131612	Sturt	Gain	Mayo	Campbelltown (C) (SA)	364	370
131613	Sturt	Gain	Mayo	Campbelltown (C) (SA)	117	121
132004	Sturt	Gain	Mayo	Campbelltown (C) (SA)	362	364
132005	Sturt	Gain	Mayo	Campbelltown (C) (SA)	493	505
132007	Sturt	Gain	Mayo	Campbelltown (C) (SA)	492	524
SLA Tot	Sturt	Gain	Mayo	Campbelltown (C) (SA)	20,093	20,207
110801	Sturt	Gain	Mayo	Enfield (C) - Pt A	228	224
110802	Sturt	Gain	Mayo	Enfield (C) - Pt A	397	387
110803	Sturt	Gain	Mayo	Enfield (C) - Pt A	536	535
SLA Tot	Sturt	Gain	Mayo	Enfield (C) - Pt A	1,161	1,146
130507	Sturt	Gain	Mayo	Tea Tree Gully (C)	552	569
130508	Sturt	Gain	Mayo	Tea Tree Gully (C)	350	341
130511	Sturt	Gain	Mayo	Tea Tree Gully (C)	396	392
130513	Sturt	Gain	Mayo	Tea Tree Gully (C)	364	358
130901	Sturt	Gain	Mayo	Tea Tree Gully (C)	267	258
130907	Sturt	Gain	Mayo	Tea Tree Gully (C)	729	724
130908	Sturt	Gain	Mayo	Tea Tree Gully (C)	412	415
130909	Sturt	Gain	Mayo	Tea Tree Gully (C)	629	635
131001	Sturt	Gain	Mayo	Tea Tree Gully (C)	503	518
131002	Sturt	Gain	Mayo	Tea Tree Gully (C)	668	678
131003	Sturt	Gain	Mayo	Tea Tree Gully (C)	375	376
131004	Sturt	Gain	Mayo	Tea Tree Gully (C)	360	358
131005	Sturt	Gain	Mayo	Tea Tree Gully (C)	543	588
131006	Sturt	Gain	Mayo	Tea Tree Gully (C)	475	477
131007	Sturt	Gain	Mayo	Tea Tree Gully (C)	588	596
131008	Sturt	Gain	Mayo	Tea Tree Gully (C)	588	585
131009	Sturt	Gain	Mayo	Tea Tree Gully (C)	409	414
131010	Sturt	Gain	Mayo	Tea Tree Gully (C)	534	535
131011	Sturt	Gain	Mayo	Tea Tree Gully (C)	196	204
131012	Sturt	Gain	Mayo	Tea Tree Gully (C)	458	514
SLA Tot	Sturt	Gain	Mayo	Tea Tree Gully (C)	9,396	9,535
121403	Adelaide	Loss	Sturt	Burnside (C)	-323	-320
121404	Adelaide	Loss	Sturt	Burnside (C)	-421	-417
121405	Adelaide	Loss	Sturt	Burnside (C)	-264	-261
121406	Adelaide	Loss	Sturt	Burnside (C)	-309	-304
121407	Adelaide	Loss	Sturt	Burnside (C)	-418	-413
121408	Adelaide	Loss	Sturt	Burnside (C)	-311	-303
121409	Adelaide	Loss	Sturt	Burnside (C)	-368	-370

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
121410	Adelaide	Loss	Sturt	Burnside (C)	-260	-259
121411	Adelaide	Loss	Sturt	Burnside (C)	-255	-244
121412	Adelaide	Loss	Sturt	Burnside (C)	-124	-121
121413	Adelaide	Loss	Sturt	Burnside (C)	-195	-199
121501	Adelaide	Loss	Sturt	Burnside (C)	-410	-410
121502	Adelaide	Loss	Sturt	Burnside (C)	-371	-442
121503	Adelaide	Loss	Sturt	Burnside (C)	-348	-349
121504	Adelaide	Loss	Sturt	Burnside (C)	-370	-364
121505	Adelaide	Loss	Sturt	Burnside (C)	-188	-187
121506	Adelaide	Loss	Sturt	Burnside (C)	-244	-248
121507	Adelaide	Loss	Sturt	Burnside (C)	-409	-407
121508	Adelaide	Loss	Sturt	Burnside (C)	-388	-410
121509	Adelaide	Loss	Sturt	Burnside (C)	-506	-521
121510	Adelaide	Loss	Sturt	Burnside (C)	-549	-549
121511	Adelaide	Loss	Sturt	Burnside (C)	-304	-305
121512	Adelaide	Loss	Sturt	Burnside (C)	-388	-391
121513	Adelaide	Loss	Sturt	Burnside (C)	-174	-174
SLA Tot	Adelaide	Loss	Sturt	Burnside (C)	-7,897	-7,968
121101	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-131	-126
121102	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-530	-548
121103	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-316	-334
121104	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-371	-361
121105	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-290	-293
121106	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-325	-309
121107	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-282	-279
121108	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-450	-443
121109	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-390	-384
121110	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-620	-626
121202	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-311	-307
121203	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-300	-305
121204	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-342	-336
121210	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-278	-275
SLA Tot	Adelaide	Loss	Sturt	Kensington & Norwood (C)	-4,936	-4,926
111601	Adelaide	Loss	Sturt	Payneham (C)	-406	-394
111603	Adelaide	Loss	Sturt	Payneham (C)	-399	-398
111608	Adelaide	Loss	Sturt	Payneham (C)	-435	-434
SLA Tot	Adelaide	Loss	Sturt	Payneham (C)	-1,240	-1,226
120501	Adelaide	Loss	Sturt	St Peters (M)	-454	-456
120502	Adelaide	Loss	Sturt	St Peters (M)	-221	-216
120503	Adelaide	Loss	Sturt	St Peters (M)	-243	-234
120504	Adelaide	Loss	Sturt	St Peters (M)	-406	-405

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
120505	Adelaide	Loss	Sturt	St Peters (M)	-329	-334
120506	Adelaide	Loss	Sturt	St Peters (M)	-152	-151
120507	Adelaide	Loss	Sturt	St Peters (M)	-279	-285
120508	Adelaide	Loss	Sturt	St Peters (M)	-172	-197
120509	Adelaide	Loss	Sturt	St Peters (M)	-364	-372
SLA Tot	Adelaide	Loss	Sturt	St Peters (M)	-2,620	-2,650
111503	Adelaide	Loss	Sturt	Walkerville (M)	-564	-564
SLA Tot	Adelaide	Loss	Sturt	Walkerville (M)	-564	-564
120101	Mayo	Loss	Sturt	Burnside (C)	-175	-176
120102	Mayo	Loss	Sturt	Burnside (C)	-154	-159
120103	Mayo	Loss	Sturt	Burnside (C)	-471	-475
120104	Mayo	Loss	Sturt	Burnside (C)	-388	-391
120105	Mayo	Loss	Sturt	Burnside (C)	-336	-341
120106	Mayo	Loss	Sturt	Burnside (C)	-281	-285
120107	Mayo	Loss	Sturt	Burnside (C)	-622	-636
120108	Mayo	Loss	Sturt	Burnside (C)	-482	-488
121307	Mayo	Loss	Sturt	Burnside (C)	-573	-591
121308	Mayo	Loss	Sturt	Burnside (C)	-519	-511
121309	Mayo	Loss	Sturt	Burnside (C)	-355	-358
121310	Mayo	Loss	Sturt	Burnside (C)	-378	-379
121401	Mayo	Loss	Sturt	Burnside (C)	-354	-344
121402	Mayo	Loss	Sturt	Burnside (C)	-334	-326
121601	Mayo	Loss	Sturt	Burnside (C)	-378	-393
121602	Mayo	Loss	Sturt	Burnside (C)	-633	-672
121603	Mayo	Loss	Sturt	Burnside (C)	-390	-384
121604	Mayo	Loss	Sturt	Burnside (C)	-541	-538
121605	Mayo	Loss	Sturt	Burnside (C)	-643	-640
121606	Mayo	Loss	Sturt	Burnside (C)	-398	-407
121607	Mayo	Loss	Sturt	Burnside (C)	-446	-444
121608	Mayo	Loss	Sturt	Burnside (C)	-523	-526
121609	Mayo	Loss	Sturt	Burnside (C)	-667	-676
121610	Mayo	Loss	Sturt	Burnside (C)	-449	-453
121611	Mayo	Loss	Sturt	Burnside (C)	-88	-87
121701	Mayo	Loss	Sturt	Burnside (C)	-391	-383
121702	Mayo	Loss	Sturt	Burnside (C)	-375	-378
121703	Mayo	Loss	Sturt	Burnside (C)	-470	-478
121704	Mayo	Loss	Sturt	Burnside (C)	-214	-217
121705	Mayo	Loss	Sturt	Burnside (C)	-313	-310
121706	Mayo	Loss	Sturt	Burnside (C)	-387	-392
121707	Mayo	Loss	Sturt	Burnside (C)	-609	-603
121708	Mayo	Loss	Sturt	Burnside (C)	-146	-145

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
121709	Mayo	Loss	Sturt	Burnside (C)	-236	-238
121710	Mayo	Loss	Sturt	Burnside (C)	-159	-154
121711	Mayo	Loss	Sturt	Burnside (C)	-300	-306
121712	Mayo	Loss	Sturt	Burnside (C)	-294	-293
121805	Mayo	Loss	Sturt	Burnside (C)	-144	-145
SLA Tot	Mayo	Loss	Sturt	Burnside (C)	-14,616	-14,722
120413	Mayo	Loss	Sturt	East Torrens (DC)	-370	-374
120416	Mayo	Loss	Sturt	East Torrens (DC)	-195	-193
SLA Tot	Mayo	Loss	Sturt	East Torrens (DC)	-565	-567
121207	Mayo	Loss	Sturt	Kensington & Norwood (C)	-381	-381
121208	Mayo	Loss	Sturt	Kensington & Norwood (C)	-402	-403
SLA Tot	Mayo	Loss	Sturt	Kensington & Norwood (C)	-783	-784
Totals	CCD Movement for Division				85,519	87,157

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
120401	Mayo	None	Mayo	East Torrens (DC)	264	264
120402	Mayo	None	Mayo	East Torrens (DC)	185	191
120403	Mayo	None	Mayo	East Torrens (DC)	174	176
120404	Mayo	None	Mayo	East Torrens (DC)	432	444
120405	Mayo	None	Mayo	East Torrens (DC)	350	350
120406	Mayo	None	Mayo	East Torrens (DC)	401	409
120407	Mayo	None	Mayo	East Torrens (DC)	289	294
120408	Mayo	None	Mayo	East Torrens (DC)	255	260
120409	Mayo	None	Mayo	East Torrens (DC)	360	371
120410	Mayo	None	Mayo	East Torrens (DC)	240	241
120411	Mayo	None	Mayo	East Torrens (DC)	384	390
120412	Mayo	None	Mayo	East Torrens (DC)	240	243
120414	Mayo	None	Mayo	East Torrens (DC)	344	348
120415	Mayo	None	Mayo	East Torrens (DC)	218	224
SLA Tot	Mayo	None	Mayo	East Torrens (DC)	4,136	4,205
060101A	Mayo	None	Mayo	Gumeracha (DC)	24	24
060103	Mayo	None	Mayo	Gumeracha (DC)	371	373
060108	Mayo	None	Mayo	Gumeracha (DC)	139	139
060110	Mayo	None	Mayo	Gumeracha (DC)	119	118
060111	Mayo	None	Mayo	Gumeracha (DC)	313	304
060115	Mayo	None	Mayo	Gumeracha (DC)	259	266
060116	Mayo	None	Mayo	Gumeracha (DC)	196	199
SLA Tot	Mayo	None	Mayo	Gumeracha (DC)	1,421	1,423
080110	Mayo	None	Mayo	Happy Valley (C)	384	404
080112	Mayo	None	Mayo	Happy Valley (C)	390	412
080204	Mayo	None	Mayo	Happy Valley (C)	439	440
080205	Mayo	None	Mayo	Happy Valley (C)	264	270
080208	Mayo	None	Mayo	Happy Valley (C)	352	360
080209	Mayo	None	Mayo	Happy Valley (C)	679	708
080210	Mayo	None	Mayo	Happy Valley (C)	518	532
080212	Mayo	None	Mayo	Happy Valley (C)	452	468
080213	Mayo	None	Mayo	Happy Valley (C)	331	336
080401	Mayo	None	Mayo	Happy Valley (C)	268	274
080402	Mayo	None	Mayo	Happy Valley (C)	376	384
080403	Mayo	None	Mayo	Happy Valley (C)	454	503
080404	Mayo	None	Mayo	Happy Valley (C)	364	372
080405	Mayo	None	Mayo	Happy Valley (C)	424	456
080406	Mayo	None	Mayo	Happy Valley (C)	430	437
080407	Mayo	None	Mayo	Happy Valley (C)	429	441
080408	Mayo	None	Mayo	Happy Valley (C)	467	515
080409	Mayo	None	Mayo	Happy Valley (C)	471	502

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
080410	Mayo	None	Mayo	Happy Valley (C)	336	344
080411	Mayo	None	Mayo	Happy Valley (C)	370	373
080412	Mayo	None	Mayo	Happy Valley (C)	467	480
080413	Mayo	None	Mayo	Happy Valley (C)	328	362
080414	Mayo	None	Mayo	Happy Valley (C)	303	309
080415	Mayo	None	Mayo	Happy Valley (C)	337	354
080501	Mayo	None	Mayo	Happy Valley (C)	247	256
080502	Mayo	None	Mayo	Happy Valley (C)	264	275
080503	Mayo	None	Mayo	Happy Valley (C)	630	660
080504	Mayo	None	Mayo	Happy Valley (C)	486	486
080505	Mayo	None	Mayo	Happy Valley (C)	156	150
080507	Mayo	None	Mayo	Happy Valley (C)	476	498
080509	Mayo	None	Mayo	Happy Valley (C)	143	145
080510	Mayo	None	Mayo	Happy Valley (C)	475	487
080511	Mayo	None	Mayo	Happy Valley (C)	218	224
SLA Tot	Mayo	None	Mayo	Happy Valley (C)	12,728	13,217
061001	Mayo	None	Mayo	Mount Barker (DC)	521	563
061002	Mayo	None	Mayo	Mount Barker (DC)	105	106
061003	Mayo	None	Mayo	Mount Barker (DC)	423	466
061004	Mayo	None	Mayo	Mount Barker (DC)	451	471
061005	Mayo	None	Mayo	Mount Barker (DC)	321	345
061006	Mayo	None	Mayo	Mount Barker (DC)	411	435
061007	Mayo	None	Mayo	Mount Barker (DC)	407	450
061008	Mayo	None	Mayo	Mount Barker (DC)	485	549
061009	Mayo	None	Mayo	Mount Barker (DC)	386	412
061010	Mayo	None	Mayo	Mount Barker (DC)	268	289
061011	Mayo	None	Mayo	Mount Barker (DC)	412	434
061012	Mayo	None	Mayo	Mount Barker (DC)	374	407
061013	Mayo	None	Mayo	Mount Barker (DC)	109	120
061014	Mayo	None	Mayo	Mount Barker (DC)	99	109
061015	Mayo	None	Mayo	Mount Barker (DC)	192	200
061101	Mayo	None	Mayo	Mount Barker (DC)	571	624
061102	Mayo	None	Mayo	Mount Barker (DC)	341	390
061103	Mayo	None	Mayo	Mount Barker (DC)	259	273
061104	Mayo	None	Mayo	Mount Barker (DC)	416	436
061105	Mayo	None	Mayo	Mount Barker (DC)	378	412
061106	Mayo	None	Mayo	Mount Barker (DC)	353	382
061107	Mayo	None	Mayo	Mount Barker (DC)	298	322
061108	Mayo	None	Mayo	Mount Barker (DC)	567	616
061109	Mayo	None	Mayo	Mount Barker (DC)	519	574
061110	Mayo	None	Mayo	Mount Barker (DC)	377	420

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
061111	Mayo	None	Mayo	Mount Barker (DC)	420	450
061112	Mayo	None	Mayo	Mount Barker (DC)	365	418
061113	Mayo	None	Mayo	Mount Barker (DC)	398	435
061114	Mayo	None	Mayo	Mount Barker (DC)	501	551
061201	Mayo	None	Mayo	Mount Barker (DC)	359	384
061202	Mayo	None	Mayo	Mount Barker (DC)	332	354
061203	Mayo	None	Mayo	Mount Barker (DC)	253	264
061204	Mayo	None	Mayo	Mount Barker (DC)	410	443
061205	Mayo	None	Mayo	Mount Barker (DC)	293	329
061206	Mayo	None	Mayo	Mount Barker (DC)	317	330
061207	Mayo	None	Mayo	Mount Barker (DC)	313	336
061208	Mayo	None	Mayo	Mount Barker (DC)	227	239
061209	Mayo	None	Mayo	Mount Barker (DC)	204	212
061210	Mayo	None	Mayo	Mount Barker (DC)	189	215
061211	Mayo	None	Mayo	Mount Barker (DC)	492	539
061212	Mayo	None	Mayo	Mount Barker (DC)	394	434
061213	Mayo	None	Mayo	Mount Barker (DC)	229	244
SLA Tot	Mayo	None	Mayo	Mount Barker (DC)	14,739	15,982
060201	Mayo	None	Mayo	Onkaparinga (DC)	293	298
060202	Mayo	None	Mayo	Onkaparinga (DC)	322	321
060203	Mayo	None	Mayo	Onkaparinga (DC)	275	277
060204	Mayo	None	Mayo	Onkaparinga (DC)	302	308
060205	Mayo	None	Mayo	Onkaparinga (DC)	240	241
060206	Mayo	None	Mayo	Onkaparinga (DC)	612	625
060207	Mayo	None	Mayo	Onkaparinga (DC)	503	542
060208	Mayo	None	Mayo	Onkaparinga (DC)	390	396
060209	Mayo	None	Mayo	Onkaparinga (DC)	123	124
060301	Mayo	None	Mayo	Onkaparinga (DC)	189	183
060302	Mayo	None	Mayo	Onkaparinga (DC)	339	336
060303	Mayo	None	Mayo	Onkaparinga (DC)	336	338
060304	Mayo	None	Mayo	Onkaparinga (DC)	192	203
060305	Mayo	None	Mayo	Onkaparinga (DC)	214	217
060306	Mayo	None	Mayo	Onkaparinga (DC)	376	381
060307	Mayo	None	Mayo	Onkaparinga (DC)	353	374
060308	Mayo	None	Mayo	Onkaparinga (DC)	393	402
060309	Mayo	None	Mayo	Onkaparinga (DC)	336	347
SLA Tot	Mayo	None	Mayo	Onkaparinga (DC)	5,788	5,913
071901	Mayo	None	Mayo	Stirling (DC)	101	97
071902	Mayo	None	Mayo	Stirling (DC)	392	402
071903	Mayo	None	Mayo	Stirling (DC)	107	101
071904	Mayo	None	Mayo	Stirling (DC)	304	320

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
071905	Mayo	None	Mayo	Stirling (DC)	480	482
071906	Mayo	None	Mayo	Stirling (DC)	433	441
071907	Mayo	None	Mayo	Stirling (DC)	450	459
071908	Mayo	None	Mayo	Stirling (DC)	210	207
071909	Mayo	None	Mayo	Stirling (DC)	275	277
071910	Mayo	None	Mayo	Stirling (DC)	692	697
071911	Mayo	None	Mayo	Stirling (DC)	170	171
071912	Mayo	None	Mayo	Stirling (DC)	331	341
071913	Mayo	None	Mayo	Stirling (DC)	343	336
071914	Mayo	None	Mayo	Stirling (DC)	197	195
072001	Mayo	None	Mayo	Stirling (DC)	388	393
072002	Mayo	None	Mayo	Stirling (DC)	485	486
072003	Mayo	None	Mayo	Stirling (DC)	211	217
072004	Mayo	None	Mayo	Stirling (DC)	319	321
072005	Mayo	None	Mayo	Stirling (DC)	452	466
072006	Mayo	None	Mayo	Stirling (DC)	258	256
072007	Mayo	None	Mayo	Stirling (DC)	188	187
072008	Mayo	None	Mayo	Stirling (DC)	320	320
072009	Mayo	None	Mayo	Stirling (DC)	587	604
072010	Mayo	None	Mayo	Stirling (DC)	275	283
072011	Mayo	None	Mayo	Stirling (DC)	218	212
072012	Mayo	None	Mayo	Stirling (DC)	219	210
072013	Mayo	None	Mayo	Stirling (DC)	184	189
072101	Mayo	None	Mayo	Stirling (DC)	310	312
072102	Mayo	None	Mayo	Stirling (DC)	408	409
072103	Mayo	None	Mayo	Stirling (DC)	378	381
072104	Mayo	None	Mayo	Stirling (DC)	419	414
072105	Mayo	None	Mayo	Stirling (DC)	206	206
072106	Mayo	None	Mayo	Stirling (DC)	239	239
072107	Mayo	None	Mayo	Stirling (DC)	287	289
072108	Mayo	None	Mayo	Stirling (DC)	383	402
072109	Mayo	None	Mayo	Stirling (DC)	184	184
072110	Mayo	None	Mayo	Stirling (DC)	59	59
072111	Mayo	None	Mayo	Stirling (DC)	452	448
SLA Tot	Mayo	None	Mayo	Stirling (DC)	11,914	12,013
061301B	Mayo	None	Mayo	Strathalbyn (DC)	142	141
061302	Mayo	None	Mayo	Strathalbyn (DC)	348	363
061303A	Mayo	None	Mayo	Strathalbyn (DC)	157	159
061304A	Mayo	None	Mayo	Strathalbyn (DC)	250	254
061306B	Mayo	None	Mayo	Strathalbyn (DC)	160	167
061308	Mayo	None	Mayo	Strathalbyn (DC)	103	104



CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
061309	Mayo	None	Mayo	Strathalbyn (DC)	307	314
061401	Mayo	None	Mayo	Strathalbyn (DC)	452	462
061402	Mayo	None	Mayo	Strathalbyn (DC)	383	415
061403	Mayo	None	Mayo	Strathalbyn (DC)	539	560
061404	Mayo	None	Mayo	Strathalbyn (DC)	576	595
061405	Mayo	None	Mayo	Strathalbyn (DC)	258	277
061406	Mayo	None	Mayo	Strathalbyn (DC)	248	253
SLA Tot	Mayo	None	Mayo	Strathalbyn (DC)	3,923	4,064
130111	Mayo	None	Mayo	Tea Tree Gully (C)	78	78
SLA Tot	Mayo	None	Mayo	Tea Tree Gully (C)	78	78
081701A	Mayo	None	Mayo	Willunga (DC)	83	87
081911B	Mayo	None	Mayo	Willunga (DC)	42	45
SLA Tot	Mayo	None	Mayo	Willunga (DC)	125	132
081911A	Mayo	Gain	Barker	Willunga (DC)	96	102
SLA Tot	Mayo	Gain	Barker	Willunga (DC)	96	102
080506	Mayo	Gain	Kingston	Happy Valley (C)	589	632
080508	Mayo	Gain	Kingston	Happy Valley (C)	335	342
SLA Tot	Mayo	Gain	Kingston	Happy Valley (C)	924	974
081601	Mayo	Gain	Kingston	Noarlunga (C)	215	217
081602	Mayo	Gain	Kingston	Noarlunga (C)	154	156
081603	Mayo	Gain	Kingston	Noarlunga (C)	346	350
081608	Mayo	Gain	Kingston	Noarlunga (C)	263	262
082301	Mayo	Gain	Kingston	Noarlunga (C)	522	542
SLA Tot	Mayo	Gain	Kingston	Noarlunga (C)	1,500	1,527
081701B	Mayo	Gain	Kingston	Willunga (DC)	131	138
081702	Mayo	Gain	Kingston	Willunga (DC)	711	781
081703	Mayo	Gain	Kingston	Willunga (DC)	468	502
081704	Mayo	Gain	Kingston	Willunga (DC)	115	122
081707	Mayo	Gain	Kingston	Willunga (DC)	124	135
081708	Mayo	Gain	Kingston	Willunga (DC)	215	234
081709	Mayo	Gain	Kingston	Willunga (DC)	222	253
081710	Mayo	Gain	Kingston	Willunga (DC)	110	117
081803	Mayo	Gain	Kingston	Willunga (DC)	314	324
081901	Mayo	Gain	Kingston	Willunga (DC)	105	114
081902	Mayo	Gain	Kingston	Willunga (DC)	528	582
081903	Mayo	Gain	Kingston	Willunga (DC)	265	285
081904	Mayo	Gain	Kingston	Willunga (DC)	290	303
081907	Mayo	Gain	Kingston	Willunga (DC)	469	506
081910	Mayo	Gain	Kingston	Willunga (DC)	218	243
SLA Tot	Mayo	Gain	Kingston	Willunga (DC)	4,285	4,639
130103	Mayo	Gain	Makin	Tea Tree Gully (C)	596	588

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
130104	Mayo	Gain	Makin	Tea Tree Gully (C)	465	468
130105	Mayo	Gain	Makin	Tea Tree Gully (C)	280	274
130106	Mayo	Gain	Makin	Tea Tree Gully (C)	81	77
130107	Mayo	Gain	Makin	Tea Tree Gully (C)	261	256
130404	Mayo	Gain	Makin	Tea Tree Gully (C)	335	336
130405	Mayo	Gain	Makin	Tea Tree Gully (C)	252	253
130406	Mayo	Gain	Makin	Tea Tree Gully (C)	636	633
130407	Mayo	Gain	Makin	Tea Tree Gully (C)	495	495
130408	Mayo	Gain	Makin	Tea Tree Gully (C)	479	478
130409	Mayo	Gain	Makin	Tea Tree Gully (C)	382	398
130410	Mayo	Gain	Makin	Tea Tree Gully (C)	571	688
130411	Mayo	Gain	Makin	Tea Tree Gully (C)	544	543
130412	Mayo	Gain	Makin	Tea Tree Gully (C)	499	504
130413	Mayo	Gain	Makin	Tea Tree Gully (C)	108	104
SLA Tot	Mayo	Gain	Makin	Tea Tree Gully (C)	5,984	6,095
120101	Mayo	Gain	Sturt	Burnside (C)	175	176
120102	Mayo	Gain	Sturt	Burnside (C)	154	159
120103	Mayo	Gain	Sturt	Burnside (C)	471	475
120104	Mayo	Gain	Sturt	Burnside (C)	388	391
120105	Mayo	Gain	Sturt	Burnside (C)	336	341
120106	Mayo	Gain	Sturt	Burnside (C)	281	285
120107	Mayo	Gain	Sturt	Burnside (C)	622	636
120108	Mayo	Gain	Sturt	Burnside (C)	482	488
121307	Mayo	Gain	Sturt	Burnside (C)	573	591
121308	Mayo	Gain	Sturt	Burnside (C)	519	511
121309	Mayo	Gain	Sturt	Burnside (C)	355	358
121310	Mayo	Gain	Sturt	Burnside (C)	378	379
121401	Mayo	Gain	Sturt	Burnside (C)	354	344
121402	Mayo	Gain	Sturt	Burnside (C)	334	326
121601	Mayo	Gain	Sturt	Burnside (C)	378	393
121602	Mayo	Gain	Sturt	Burnside (C)	633	672
121603	Mayo	Gain	Sturt	Burnside (C)	390	384
121604	Mayo	Gain	Sturt	Burnside (C)	541	538
121605	Mayo	Gain	Sturt	Burnside (C)	643	640
121606	Mayo	Gain	Sturt	Burnside (C)	398	407
121607	Mayo	Gain	Sturt	Burnside (C)	446	444
121608	Mayo	Gain	Sturt	Burnside (C)	523	526
121609	Mayo	Gain	Sturt	Burnside (C)	667	676
121610	Mayo	Gain	Sturt	Burnside (C)	449	453
121611	Mayo	Gain	Sturt	Burnside (C)	88	87
121701	Mayo	Gain	Sturt	Burnside (C)	391	383

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
121702	Mayo	Gain	Sturt	Burnside (C)	375	378
121703	Mayo	Gain	Sturt	Burnside (C)	470	478
121704	Mayo	Gain	Sturt	Burnside (C)	214	217
121705	Mayo	Gain	Sturt	Burnside (C)	313	310
121706	Mayo	Gain	Sturt	Burnside (C)	387	392
121707	Mayo	Gain	Sturt	Burnside (C)	609	603
121708	Mayo	Gain	Sturt	Burnside (C)	146	145
121709	Mayo	Gain	Sturt	Burnside (C)	236	238
121710	Mayo	Gain	Sturt	Burnside (C)	159	154
121711	Mayo	Gain	Sturt	Burnside (C)	300	306
121712	Mayo	Gain	Sturt	Burnside (C)	294	293
121805	Mayo	Gain	Sturt	Burnside (C)	144	145
SLA Tot	Mayo	Gain	Sturt	Burnside (C)	14,616	14,722
120413	Mayo	Gain	Sturt	East Torrens (DC)	370	374
120416	Mayo	Gain	Sturt	East Torrens (DC)	195	193
SLA Tot	Mayo	Gain	Sturt	East Torrens (DC)	565	567
121207	Mayo	Gain	Sturt	Kensington & Norwood (C)	381	381
121208	Mayo	Gain	Sturt	Kensington & Norwood (C)	402	403
SLA Tot	Mayo	Gain	Sturt	Kensington & Norwood (C)	783	784
080102A	Boothby	Loss	Mayo	Happy Valley (C)	-582	-581
080103	Boothby	Loss	Mayo	Happy Valley (C)	-482	-487
080104	Boothby	Loss	Mayo	Happy Valley (C)	-426	-426
080105	Boothby	Loss	Mayo	Happy Valley (C)	-390	-395
080106	Boothby	Loss	Mayo	Happy Valley (C)	-234	-234
080108	Boothby	Loss	Mayo	Happy Valley (C)	-151	-155
080109	Boothby	Loss	Mayo	Happy Valley (C)	-509	-573
080111	Boothby	Loss	Mayo	Happy Valley (C)	-759	-880
080201	Boothby	Loss	Mayo	Happy Valley (C)	-471	-477
080202	Boothby	Loss	Mayo	Happy Valley (C)	-601	-606
080203	Boothby	Loss	Mayo	Happy Valley (C)	-345	-362
080206	Boothby	Loss	Mayo	Happy Valley (C)	-353	-361
080207	Boothby	Loss	Mayo	Happy Valley (C)	-412	-421
080211	Boothby	Loss	Mayo	Happy Valley (C)	-245	-253
080301B	Boothby	Loss	Mayo	Happy Valley (C)	0	0
SLA Tot	Boothby	Loss	Mayo	Happy Valley (C)	-5,960	-6,211
130506	Makin	Loss	Mayo	Tea Tree Gully (C)	-345	-500
SLA Tot	Makin	Loss	Mayo	Tea Tree Gully (C)	-345	-500
131101	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-202	-196
131102	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-562	-560
131103	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-509	-531
131104	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-515	-534

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
131105	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-549	-542
131106	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-508	-501
131107	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-313	-341
131108	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-443	-441
131109	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-479	-475
131110	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-542	-541
131111	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-240	-238
131112	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-264	-269
131113	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-194	-191
131201	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-453	-443
131202	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-584	-586
131203	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-370	-395
131204	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-355	-356
131205	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-585	-588
131206	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-486	-478
131207	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-607	-617
131208	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-267	-265
131209	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-238	-258
131210	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-524	-520
131211	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-707	-700
131303	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-558	-556
131304	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-350	-342
131305	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-184	-189
131306	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-166	-177
131309	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-389	-394
131311	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-423	-427
131403	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-517	-508
131501	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-551	-550
131502	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-566	-558
131503	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-434	-430
131504	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-493	-486
131505	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-485	-486
131506	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-439	-440
131507	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-500	-493
131508	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-540	-548
131509	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-342	-339
131610	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-424	-430
131611	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-408	-404
131612	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-364	-370
131613	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-117	-121
132004	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-362	-364

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
132005	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-493	-505
132007	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-492	-524
SLA Tot	Sturt	Loss	Mayo	Campbelltown (C) (SA)	-20,093	-20,207
110801	Sturt	Loss	Mayo	Enfield (C) - Pt A	-228	-224
110802	Sturt	Loss	Mayo	Enfield (C) - Pt A	-397	-387
110803	Sturt	Loss	Mayo	Enfield (C) - Pt A	-536	-535
SLA Tot	Sturt	Loss	Mayo	Enfield (C) - Pt A	-1,161	-1,146
130507	Sturt	Loss	Mayo	Tea Tree Gully (C)	-552	-569
130508	Sturt	Loss	Mayo	Tea Tree Gully (C)	-350	-341
130511	Sturt	Loss	Mayo	Tea Tree Gully (C)	-396	-392
130513	Sturt	Loss	Mayo	Tea Tree Gully (C)	-364	-358
130901	Sturt	Loss	Mayo	Tea Tree Gully (C)	-267	-258
130907	Sturt	Loss	Mayo	Tea Tree Gully (C)	-729	-724
130908	Sturt	Loss	Mayo	Tea Tree Gully (C)	-412	-415
130909	Sturt	Loss	Mayo	Tea Tree Gully (C)	-629	-635
131001	Sturt	Loss	Mayo	Tea Tree Gully (C)	-503	-518
131002	Sturt	Loss	Mayo	Tea Tree Gully (C)	-668	-678
131003	Sturt	Loss	Mayo	Tea Tree Gully (C)	-375	-376
131004	Sturt	Loss	Mayo	Tea Tree Gully (C)	-360	-358
131005	Sturt	Loss	Mayo	Tea Tree Gully (C)	-543	-588
131006	Sturt	Loss	Mayo	Tea Tree Gully (C)	-475	-477
131007	Sturt	Loss	Mayo	Tea Tree Gully (C)	-588	-596
131008	Sturt	Loss	Mayo	Tea Tree Gully (C)	-588	-585
131009	Sturt	Loss	Mayo	Tea Tree Gully (C)	-409	-414
131010	Sturt	Loss	Mayo	Tea Tree Gully (C)	-534	-535
131011	Sturt	Loss	Mayo	Tea Tree Gully (C)	-196	-204
131012	Sturt	Loss	Mayo	Tea Tree Gully (C)	-458	-514
SLA Tot	Sturt	Loss	Mayo	Tea Tree Gully (C)	-9,396	-9,535
Totals	CCD Movement for Division		Mayo		83,605	86,437

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
031001	Wakefield	None	Wakefield	Angaston (DC)	352	362
031002	Wakefield	None	Wakefield	Angaston (DC)	530	548
031003	Wakefield	None	Wakefield	Angaston (DC)	338	358
031004	Wakefield	None	Wakefield	Angaston (DC)	638	666
031005	Wakefield	None	Wakefield	Angaston (DC)	426	428
031006	Wakefield	None	Wakefield	Angaston (DC)	477	499
031007	Wakefield	None	Wakefield	Angaston (DC)	223	227
031008	Wakefield	None	Wakefield	Angaston (DC)	282	289
031009	Wakefield	None	Wakefield	Angaston (DC)	418	425
031010	Wakefield	None	Wakefield	Angaston (DC)	276	278
031011	Wakefield	None	Wakefield	Angaston (DC)	450	458
031012	Wakefield	None	Wakefield	Angaston (DC)	324	338
031013	Wakefield	None	Wakefield	Angaston (DC)	312	330
031014	Wakefield	None	Wakefield	Angaston (DC)	277	280
SLA Tot	Wakefield	None	Wakefield	Angaston (DC)	5,323	5,486
040601	Wakefield	None	Wakefield	Barmera (DC)	361	350
040602	Wakefield	None	Wakefield	Barmera (DC)	353	343
040603	Wakefield	None	Wakefield	Barmera (DC)	114	116
040604	Wakefield	None	Wakefield	Barmera (DC)	153	149
040605	Wakefield	None	Wakefield	Barmera (DC)	413	421
040606	Wakefield	None	Wakefield	Barmera (DC)	265	258
040607	Wakefield	None	Wakefield	Barmera (DC)	432	413
040608	Wakefield	None	Wakefield	Barmera (DC)	247	241
040609	Wakefield	None	Wakefield	Barmera (DC)	397	403
040610	Wakefield	None	Wakefield	Barmera (DC)	278	276
SLA Tot	Wakefield	None	Wakefield	Barmera (DC)	3,013	2,970
031201	Wakefield	None	Wakefield	Barossa (DC)	472	505
031202	Wakefield	None	Wakefield	Barossa (DC)	244	266
031203	Wakefield	None	Wakefield	Barossa (DC)	439	470
031204	Wakefield	None	Wakefield	Barossa (DC)	242	263
031205	Wakefield	None	Wakefield	Barossa (DC)	302	328
031206	Wakefield	None	Wakefield	Barossa (DC)	303	324
031207	Wakefield	None	Wakefield	Barossa (DC)	470	501
031208	Wakefield	None	Wakefield	Barossa (DC)	274	291
031209	Wakefield	None	Wakefield	Barossa (DC)	208	226
031210	Wakefield	None	Wakefield	Barossa (DC)	210	219
031211	Wakefield	None	Wakefield	Barossa (DC)	483	534
SLA Tot	Wakefield	None	Wakefield	Barossa (DC)	3,647	3,927
040801	Wakefield	None	Wakefield	Berri (DC)	345	346
040802	Wakefield	None	Wakefield	Berri (DC)	117	118
040803	Wakefield	None	Wakefield	Berri (DC)	275	280

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
040804	Wakefield	None	Wakefield	Berri (DC)	133	129
040805	Wakefield	None	Wakefield	Berri (DC)	445	443
040806	Wakefield	None	Wakefield	Berri (DC)	253	254
040807	Wakefield	None	Wakefield	Berri (DC)	239	252
040808	Wakefield	None	Wakefield	Berri (DC)	318	317
040809	Wakefield	None	Wakefield	Berri (DC)	420	426
040810	Wakefield	None	Wakefield	Berri (DC)	347	357
040811	Wakefield	None	Wakefield	Berri (DC)	302	297
040812	Wakefield	None	Wakefield	Berri (DC)	418	425
040813	Wakefield	None	Wakefield	Berri (DC)	156	153
040814	Wakefield	None	Wakefield	Berri (DC)	328	333
040815	Wakefield	None	Wakefield	Berri (DC)	208	216
040816	Wakefield	None	Wakefield	Berri (DC)	316	337
SLA Tot	Wakefield	None	Wakefield	Berri (DC)	4,620	4,683
032401	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	120	118
032402	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	219	217
032403	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	247	243
032404	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	113	110
032405	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	102	98
032501	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	77	80
032502	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	280	271
032503	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	447	439
032504	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	276	269
032505	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	286	297
032506	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	254	251
032507	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	126	150
032508	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	143	146
032509	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	264	273
032510	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	73	70
032511	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	566	564
032512	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	127	128
032513	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	110	118
SLA Tot	Wakefield	None	Wakefield	Central Yorke Peninsula (DC)	3,830	3,842
140101	Wakefield	None	Wakefield	Gawler (M)	306	317
140102	Wakefield	None	Wakefield	Gawler (M)	323	334
140103	Wakefield	None	Wakefield	Gawler (M)	628	672
140104	Wakefield	None	Wakefield	Gawler (M)	468	489
140105	Wakefield	None	Wakefield	Gawler (M)	451	454
140106	Wakefield	None	Wakefield	Gawler (M)	470	490
140107	Wakefield	None	Wakefield	Gawler (M)	451	463
140108	Wakefield	None	Wakefield	Gawler (M)	124	122

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
140109	Wakefield	None	Wakefield	Gawler (M)	228	249
140110	Wakefield	None	Wakefield	Gawler (M)	489	516
140201	Wakefield	None	Wakefield	Gawler (M)	461	488
140202	Wakefield	None	Wakefield	Gawler (M)	483	518
140203	Wakefield	None	Wakefield	Gawler (M)	625	654
140204	Wakefield	None	Wakefield	Gawler (M)	338	335
140205	Wakefield	None	Wakefield	Gawler (M)	458	472
140206	Wakefield	None	Wakefield	Gawler (M)	221	230
140207	Wakefield	None	Wakefield	Gawler (M)	333	349
140208	Wakefield	None	Wakefield	Gawler (M)	520	541
140209	Wakefield	None	Wakefield	Gawler (M)	232	251
140210	Wakefield	None	Wakefield	Gawler (M)	127	137
140211	Wakefield	None	Wakefield	Gawler (M)	387	417
142801	Wakefield	None	Wakefield	Gawler (M)	107	115
142802	Wakefield	None	Wakefield	Gawler (M)	370	392
142803	Wakefield	None	Wakefield	Gawler (M)	431	442
142804	Wakefield	None	Wakefield	Gawler (M)	239	243
142805	Wakefield	None	Wakefield	Gawler (M)	488	511
142806	Wakefield	None	Wakefield	Gawler (M)	261	281
142807	Wakefield	None	Wakefield	Gawler (M)	622	647
142808	Wakefield	None	Wakefield	Gawler (M)	477	505
142809	Wakefield	None	Wakefield	Gawler (M)	94	94
142810	Wakefield	None	Wakefield	Gawler (M)	475	492
142811	Wakefield	None	Wakefield	Gawler (M)	557	598
SLA Tot	Wakefield	None	Wakefield	Gawler (M)	12,244	12,818
060101B	Wakefield	None	Wakefield	Gumeracha (DC)	422	436
060102	Wakefield	None	Wakefield	Gumeracha (DC)	361	363
060104	Wakefield	None	Wakefield	Gumeracha (DC)	422	438
060105	Wakefield	None	Wakefield	Gumeracha (DC)	263	266
060106	Wakefield	None	Wakefield	Gumeracha (DC)	279	284
060107	Wakefield	None	Wakefield	Gumeracha (DC)	481	494
060109	Wakefield	None	Wakefield	Gumeracha (DC)	196	198
060112	Wakefield	None	Wakefield	Gumeracha (DC)	217	240
060113	Wakefield	None	Wakefield	Gumeracha (DC)	164	165
060114	Wakefield	None	Wakefield	Gumeracha (DC)	234	235
SLA Tot	Wakefield	None	Wakefield	Gumeracha (DC)	3,039	3,119
030901	Wakefield	None	Wakefield	Kapunda (DC)	225	234
030902	Wakefield	None	Wakefield	Kapunda (DC)	145	148
030903	Wakefield	None	Wakefield	Kapunda (DC)	581	602
030904	Wakefield	None	Wakefield	Kapunda (DC)	453	476
030905	Wakefield	None	Wakefield	Kapunda (DC)	318	339



CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
030906	Wakefield	None	Wakefield	Kapunda (DC)	294	295
030907	Wakefield	None	Wakefield	Kapunda (DC)	157	167
030908	Wakefield	None	Wakefield	Kapunda (DC)	294	315
SLA Tot	Wakefield	None	Wakefield	Kapunda (DC)	2,467	2,576
031301	Wakefield	None	Wakefield	Light (DC)	189	192
031302	Wakefield	None	Wakefield	Light (DC)	486	525
031303	Wakefield	None	Wakefield	Light (DC)	433	463
031304	Wakefield	None	Wakefield	Light (DC)	378	403
031305	Wakefield	None	Wakefield	Light (DC)	210	230
031306	Wakefield	None	Wakefield	Light (DC)	157	161
031307	Wakefield	None	Wakefield	Light (DC)	250	263
031308	Wakefield	None	Wakefield	Light (DC)	271	282
031309	Wakefield	None	Wakefield	Light (DC)	120	129
031401	Wakefield	None	Wakefield	Light (DC)	159	173
031402	Wakefield	None	Wakefield	Light (DC)	173	182
031403	Wakefield	None	Wakefield	Light (DC)	185	201
031404	Wakefield	None	Wakefield	Light (DC)	528	603
031405	Wakefield	None	Wakefield	Light (DC)	246	301
031406	Wakefield	None	Wakefield	Light (DC)	330	370
SLA Tot	Wakefield	None	Wakefield	Light (DC)	4,115	4,478
041101	Wakefield	None	Wakefield	Loxton (DC)	127	130
041102	Wakefield	None	Wakefield	Loxton (DC)	213	210
041103	Wakefield	None	Wakefield	Loxton (DC)	386	389
041104	Wakefield	None	Wakefield	Loxton (DC)	235	241
041105	Wakefield	None	Wakefield	Loxton (DC)	329	332
041106	Wakefield	None	Wakefield	Loxton (DC)	348	357
041107	Wakefield	None	Wakefield	Loxton (DC)	319	316
041201	Wakefield	None	Wakefield	Loxton (DC)	176	177
041202	Wakefield	None	Wakefield	Loxton (DC)	140	137
041203	Wakefield	None	Wakefield	Loxton (DC)	275	276
041204	Wakefield	None	Wakefield	Loxton (DC)	177	176
041205	Wakefield	None	Wakefield	Loxton (DC)	633	635
041206	Wakefield	None	Wakefield	Loxton (DC)	459	461
041207	Wakefield	None	Wakefield	Loxton (DC)	442	446
041208	Wakefield	None	Wakefield	Loxton (DC)	468	486
041209	Wakefield	None	Wakefield	Loxton (DC)	188	182
SLA Tot	Wakefield	None	Wakefield	Loxton (DC)	4,915	4,951
031501	Wakefield	None	Wakefield	Mallala (DC)	262	284
031502	Wakefield	None	Wakefield	Mallala (DC)	275	301
031503	Wakefield	None	Wakefield	Mallala (DC)	432	473
031504	Wakefield	None	Wakefield	Mallala (DC)	240	250

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
031505	Wakefield	None	Wakefield	Mallala (DC)	298	328
031506	Wakefield	None	Wakefield	Mallala (DC)	240	264
031507	Wakefield	None	Wakefield	Mallala (DC)	410	462
031508	Wakefield	None	Wakefield	Mallala (DC)	307	331
031509	Wakefield	None	Wakefield	Mallala (DC)	440	478
031510	Wakefield	None	Wakefield	Mallala (DC)	396	451
031511	Wakefield	None	Wakefield	Mallala (DC)	116	126
031512	Wakefield	None	Wakefield	Mallala (DC)	175	185
031513	Wakefield	None	Wakefield	Mallala (DC)	270	286
031514	Wakefield	None	Wakefield	Mallala (DC)	183	205
031515	Wakefield	None	Wakefield	Mallala (DC)	469	520
SLA Tot	Wakefield	None	Wakefield	Mallala (DC)	4,513	4,944
032701	Wakefield	None	Wakefield	Minlaton (DC)	131	128
032702	Wakefield	None	Wakefield	Minlaton (DC)	289	283
032703	Wakefield	None	Wakefield	Minlaton (DC)	108	109
032704	Wakefield	None	Wakefield	Minlaton (DC)	289	286
032705	Wakefield	None	Wakefield	Minlaton (DC)	279	268
032706	Wakefield	None	Wakefield	Minlaton (DC)	155	169
032707	Wakefield	None	Wakefield	Minlaton (DC)	284	275
032708	Wakefield	None	Wakefield	Minlaton (DC)	206	210
SLA Tot	Wakefield	None	Wakefield	Minlaton (DC)	1,741	1,728
040401	Wakefield	None	Wakefield	Morgan (DC)	92	95
040402	Wakefield	None	Wakefield	Morgan (DC)	332	339
040403	Wakefield	None	Wakefield	Morgan (DC)	125	119
040404	Wakefield	None	Wakefield	Morgan (DC)	90	93
040405	Wakefield	None	Wakefield	Morgan (DC)	272	281
SLA Tot	Wakefield	None	Wakefield	Morgan (DC)	911	927
060401	Wakefield	None	Wakefield	Mount Pleasant (DC)	277	288
060402	Wakefield	None	Wakefield	Mount Pleasant (DC)	228	236
060403	Wakefield	None	Wakefield	Mount Pleasant (DC)	395	402
060404	Wakefield	None	Wakefield	Mount Pleasant (DC)	281	288
060405	Wakefield	None	Wakefield	Mount Pleasant (DC)	167	177
060406	Wakefield	None	Wakefield	Mount Pleasant (DC)	182	186
060407	Wakefield	None	Wakefield	Mount Pleasant (DC)	150	157
SLA Tot	Wakefield	None	Wakefield	Mount Pleasant (DC)	1,680	1,734
140401A	Wakefield	None	Wakefield	Munno Para (C)	93	102
140402	Wakefield	None	Wakefield	Munno Para (C)	291	300
140411	Wakefield	None	Wakefield	Munno Para (C)	253	276
SLA Tot	Wakefield	None	Wakefield	Munno Para (C)	637	678
032101	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	211	227
032102	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	224	239

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
032103	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	622	638
032104	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	242	248
032105	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	176	178
032106	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	360	355
032107	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	234	237
032108	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	137	133
032109	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	163	158
032201	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	227	235
032202	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	451	452
032203	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	522	526
032204	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	425	427
032301	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	461	512
032302	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	234	234
032303	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	285	286
032304	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	167	195
032305	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	175	187
032306	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	490	521
032307	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	148	155
SLA Tot	Wakefield	None	Wakefield	Northern Yorke Peninsula (DC)	5,954	6,143
041001	Wakefield	None	Wakefield	Paringa (DC)	199	200
041002	Wakefield	None	Wakefield	Paringa (DC)	594	631
041003	Wakefield	None	Wakefield	Paringa (DC)	314	326
041004	Wakefield	None	Wakefield	Paringa (DC)	63	68
SLA Tot	Wakefield	None	Wakefield	Paringa (DC)	1,170	1,225
040901	Wakefield	None	Wakefield	Renmark (M)	276	277
040902	Wakefield	None	Wakefield	Renmark (M)	445	444
040903	Wakefield	None	Wakefield	Renmark (M)	460	469
040904	Wakefield	None	Wakefield	Renmark (M)	456	451
040905	Wakefield	None	Wakefield	Renmark (M)	458	470
040906	Wakefield	None	Wakefield	Renmark (M)	235	239
040907	Wakefield	None	Wakefield	Renmark (M)	470	486
040908	Wakefield	None	Wakefield	Renmark (M)	195	206
040909	Wakefield	None	Wakefield	Renmark (M)	236	240
040910	Wakefield	None	Wakefield	Renmark (M)	318	327
040911	Wakefield	None	Wakefield	Renmark (M)	438	463
040912	Wakefield	None	Wakefield	Renmark (M)	383	391
040913	Wakefield	None	Wakefield	Renmark (M)	336	340
040914	Wakefield	None	Wakefield	Renmark (M)	306	315
040915	Wakefield	None	Wakefield	Renmark (M)	174	176
SLA Tot	Wakefield	None	Wakefield	Renmark (M)	5,186	5,294
040301B	Wakefield	None	Wakefield	Ridley-Truro (DC)	240	243

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
040302	Wakefield	None	Wakefield	Ridley-Truro (DC)	180	180
040303	Wakefield	None	Wakefield	Ridley-Truro (DC)	167	171
SLA Tot	Wakefield	None	Wakefield	Ridley-Truro (DC)	587	594
031101	Wakefield	None	Wakefield	Tanunda (DC)	465	474
031102	Wakefield	None	Wakefield	Tanunda (DC)	669	724
031103	Wakefield	None	Wakefield	Tanunda (DC)	286	305
031104	Wakefield	None	Wakefield	Tanunda (DC)	368	381
031105	Wakefield	None	Wakefield	Tanunda (DC)	416	430
031106	Wakefield	None	Wakefield	Tanunda (DC)	457	476
031107	Wakefield	None	Wakefield	Tanunda (DC)	288	303
031108	Wakefield	None	Wakefield	Tanunda (DC)	276	342
SLA Tot	Wakefield	None	Wakefield	Tanunda (DC)	3,225	3,435
010401A	Wakefield	None	Wakefield	Unincorp. Riverland	27	27
040701	Wakefield	None	Wakefield	Unincorp. Riverland	63	64
SLA Tot	Wakefield	None	Wakefield	Unincorp. Riverland	90	91
032601	Wakefield	None	Wakefield	Unincorp. Yorke	0	0
SLA Tot	Wakefield	None	Wakefield	Unincorp. Yorke	0	0
040501	Wakefield	None	Wakefield	Waikerie (DC)	234	238
040502	Wakefield	None	Wakefield	Waikerie (DC)	278	279
040503	Wakefield	None	Wakefield	Waikerie (DC)	231	238
040504	Wakefield	None	Wakefield	Waikerie (DC)	368	363
040505	Wakefield	None	Wakefield	Waikerie (DC)	372	388
040506	Wakefield	None	Wakefield	Waikerie (DC)	368	373
040507	Wakefield	None	Wakefield	Waikerie (DC)	86	85
040508	Wakefield	None	Wakefield	Waikerie (DC)	452	457
040509	Wakefield	None	Wakefield	Waikerie (DC)	131	136
040510	Wakefield	None	Wakefield	Waikerie (DC)	433	444
040511	Wakefield	None	Wakefield	Waikerie (DC)	284	290
SLA Tot	Wakefield	None	Wakefield	Waikerie (DC)	3,237	3,291
031601	Wakefield	None	Wakefield	Wakefield Plains (DC)	166	169
031602	Wakefield	None	Wakefield	Wakefield Plains (DC)	194	195
031603	Wakefield	None	Wakefield	Wakefield Plains (DC)	231	230
031604	Wakefield	None	Wakefield	Wakefield Plains (DC)	418	413
031701	Wakefield	None	Wakefield	Wakefield Plains (DC)	180	180
031702	Wakefield	None	Wakefield	Wakefield Plains (DC)	256	253
031703	Wakefield	None	Wakefield	Wakefield Plains (DC)	561	566
031704	Wakefield	None	Wakefield	Wakefield Plains (DC)	546	560
031801	Wakefield	None	Wakefield	Wakefield Plains (DC)	108	110
031802	Wakefield	None	Wakefield	Wakefield Plains (DC)	354	344
031803	Wakefield	None	Wakefield	Wakefield Plains (DC)	149	151
SLA Tot	Wakefield	None	Wakefield	Wakefield Plains (DC)	3,163	3,171

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
032001	Wakefield	None	Wakefield	Wailaroo (M)	192	221
032002	Wakefield	None	Wakefield	Wailaroo (M)	236	233
032003	Wakefield	None	Wakefield	Wailaroo (M)	265	279
032004	Wakefield	None	Wakefield	Wailaroo (M)	382	382
032005	Wakefield	None	Wakefield	Wailaroo (M)	475	473
032006	Wakefield	None	Wakefield	Wailaroo (M)	263	283
SLA Tot	Wakefield	None	Wakefield	Wailaroo (M)	1,813	1,871
030201	Wakefield	None	Wakefield	Warooka (DC)	106	106
030202	Wakefield	None	Wakefield	Warooka (DC)	197	200
030203	Wakefield	None	Wakefield	Warooka (DC)	147	163
030204	Wakefield	None	Wakefield	Warooka (DC)	172	174
030205	Wakefield	None	Wakefield	Warooka (DC)	156	166
SLA Tot	Wakefield	None	Wakefield	Warooka (DC)	778	809
032801	Wakefield	None	Wakefield	Yorketown (DC)	266	253
032802	Wakefield	None	Wakefield	Yorketown (DC)	547	536
032803	Wakefield	None	Wakefield	Yorketown (DC)	242	237
032804	Wakefield	None	Wakefield	Yorketown (DC)	370	382
032805	Wakefield	None	Wakefield	Yorketown (DC)	206	206
032806	Wakefield	None	Wakefield	Yorketown (DC)	468	468
032807	Wakefield	None	Wakefield	Yorketown (DC)	122	128
SLA Tot	Wakefield	None	Wakefield	Yorketown (DC)	2,221	2,210
041301	Wakefield	Gain	Barker	Browns Well (DC)	179	182
SLA Tot	Wakefield	Gain	Barker	Browns Well (DC)	179	182
030301	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	212	223
030302	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	322	339
030303	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	141	145
030304	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	137	138
030305	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	82	84
030401	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	153	153
030402	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	211	214
030403	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	143	138
SLA Tot	Wakefield	Gain	Grey	Blyth-Snowtown (DC)	1,401	1,434
031901	Grey	Loss	Wakefield	Bute (DC)	-188	-192
031902	Grey	Loss	Wakefield	Bute (DC)	-139	-138
031903	Grey	Loss	Wakefield	Bute (DC)	-103	-100
031904	Grey	Loss	Wakefield	Bute (DC)	-212	-211
031905	Grey	Loss	Wakefield	Bute (DC)	-141	-137
SLA Tot	Grey	Loss	Wakefield	Bute (DC)	-783	-778
040201	Grey	Loss	Wakefield	Eudunda (DC)	-210	-212
040202	Grey	Loss	Wakefield	Eudunda (DC)	-529	-534
040203	Grey	Loss	Wakefield	Eudunda (DC)	-215	-216

CCD	Gaining Division	Movement	Losing Division	SLA	Actual Enrol	Projected Enrol
SLA Tot	Grey	Loss	Wakefield	Eudunda (DC)	-954	-962
030801	Grey	Loss	Wakefield	Riverton (DC)	-284	-295
030802	Grey	Loss	Wakefield	Riverton (DC)	-542	-575
030803	Grey	Loss	Wakefield	Riverton (DC)	-354	-367
SLA Tot	Grey	Loss	Wakefield	Riverton (DC)	-1,180	-1,237
040101	Grey	Loss	Wakefield	Robertstown (DC)	-184	-185
040102	Grey	Loss	Wakefield	Robertstown (DC)	-116	-118
040103	Grey	Loss	Wakefield	Robertstown (DC)	-219	-218
SLA Tot	Grey	Loss	Wakefield	Robertstown (DC)	-519	-521
030701	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-150	-153
030702	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-255	-269
030703	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-216	-215
030704	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-196	-198
030705	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-148	-146
030706	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-300	-298
030707	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-212	-218
SLA Tot	Grey	Loss	Wakefield	Saddleworth & Auburn (DC)	-1,477	-1,497
Totals	CCD Movement for Division		Wakefield		85,699	88,611