



Submission S11

Luke Dixon

ACT FEDERAL ELECTORATE REDISTRIBUTION

BY LUKE DIXON



For the purpose of Australian Capital Territory(ACT) I have submitted the following proposal, with the sole purpose of creating electorates that will be as equitable as possible whilst also meeting other AEC criteria.

To achieve this goal a table was formulated on the basis of how many voters each electorate is either over allotted or under allotted based on the **2030** data provided on the AEC site. I have additionally stated the amount of voters I aim to move, to the nearest thousand, between electorates. This will be a 'Net' total, eg the overall net number of voters moved into or out of an electorate.

ELECTORATES

+9: Bean (9 to Canberra)

-6: Canberra (9 from Bean, 3 to Fenner)

-3: Fenner (3 from Canberra)

OVERALL SUMMATION

(The overall summation should be considered as my primary recommendations. SA1 figures below are estimates that aim to support these recommendations.)

BEAN

The electorate of Bean will not gain any additional areas:

The electorate of Bean will **lose** the following areas from their current electorate:

-The localities of Phillip and Chifley in their entirety and the section of Mawson north of Mawson Dve to the Canberra electorate.

CANBERRA

The electorate of Canberra will gain the following area:

-The localities of Phillip and Chifley in their entirety and the section of Mawson north of Mawson Dve from the Bean electorate.

The electorate of Canberra will **lose** the following areas from their current electorate:

-The locality of Hawker to the Fenner electorate.

FENNER

The electorate of Fenner will **gain** the following areas:

-The locality of Hawker from the Canberra electorate.

ELECTORAL NUMBERS

ELECTORATE	CURRENT VOTERS: PRE DISTRIBUTION	CURRENT VOTERS: POST DISTRIBUTION	PROJECTED VOTERS (2030): PRE DISTRIBUTION	PROJECTED VOTERS (2030): POST DISTRIBUTION
BEAN	114 006 (+6.26%)	107 244 (-1.15%)	123 608 (+7.63%)	114 570 (-0.3%)
CANBERRA	106 202 (-4.37%)	110 735 (+2.07%)	109 175 (-4.93%)	116 006 (+0.95%)
FENNER	105 271 (-1.88%)	107 500 (-0.92%)	111 742 (-2.7%)	113 979 (-0.81%)

ELECTORAL NUMBERS

CURRENT VOTERS ADDED TO AN ELECTORATE IN THE + COLUMN.
CURRENT VOTERS REDISTRIBUTED TO ANOTHER ELECTORATE IN THE - COLUMN.

ELECTORATE	BEAN (-)	CANBERRA (-)	FENNER (-)	TOTAL GAIN	NET GAIN/LOSS
BEAN (+)				•	-6762
CANBERRA (+)	6762			+6762	+4533
FENNER (+)		2229		+2229	+2229
TOTAL LOSS	-6762	-2229		+/- 8991	

ELECTORAL NUMBERS

PROJECTED VOTERS ADDED TO AN ELECTORATE IN THE + COLUMN. PROJECTED VOTERS REDISTRIBUTED TO ANOTHER ELECTORATE IN THE - COLUMN.

ELECTORATE	BEAN (-)	CANBERRA (-)	FENNER (-)	TOTAL GAIN	NET GAIN/LOSS
BEAN (+)				•	-9038
CANBERRA (+)	9038			+9038	+6831
FENNER (+)		2207		+2207	+2207
TOTAL LOSS	-9038	-2207		+/-11245	

THE GRID

The numbers below mean the following, from left to right;

- 1- The SA1 number
- 2- The 2032 estimated SA1 projection of voters.
- 3- The 2025 estimated current voters per SA1 area.
- 4- In bold, the projected 2030 electors per SA1 number.

003: 187 (171) 182

DETAILED EXPLANATION

+9: BEAN

(The proposed electorate name and how many to the nearest thousand the electorate is projected to be over or under allotted. The figures relate to projected figures set by the AEC.) (9 to Canberra)

(The target number of voters to be redistributed to or from each electorate.)

FROM BEAN: The electorate where the voters are being redistributed from.

TO CANBERRA: The electorate where the voters are being redistributed to.

9038 (6762) The first figure is the estimated number of voters to be redistributed. The figure in brackets is the amount of voters redistributed by 2025 figures.

(8109...)

The first four digits of the SA1 number

901: (The final three digits of the SA1 number): 554 (The projected number of voters being distributed from the SA1 area.) (548) (The current number of voters being distributed from the SA1 area.)

In the case of the following example:

(/)920:3

(The (/) denotes that only part of the SA1 area is being redistributed.

SA1 BREAKDOWN (BY ELECTORATE)

+9: BEAN

(9 to Canberra)

FROM BEAN

TO CANBERRA: 9038 (6762)

(8109...)

901: 554 (548)

902: 378 (392)

903: 255 (254)

904: 284 (282)

905: 353 (337)

(8110...)

601: 382 (365)

602: 420 (417)

603: 333 (315)

901: 255 (150)

904: 0 (0)

905: 288 (165)

907: 192 (180)

908: 176 (165)

910: 293 (274)

913: 319 (191)

915: 422 (270)

916: 541 (320)

917: 733 (450)

918: 1042 (640)

919: 5 (3)

920: 13 (8)

921: 1800 (1036)

-6: CANBERRA

(9 from Bean, 3 to Fenner)

FROM BEAN

TO CANBERRA: 9038 (6762)

(8109...)

901: 554 (548)

902: 378 (392)

903: 255 (254)

904: 284 (282)

905: 353 (337)

(8110...)

601: 382 (365)

602: 420 (417)

603: 333 (315)

901: 255 (150)

904: 0 (0)

905: 288 (165)

907: 192 (180)

908: 176 (165)

910: 293 (274)

913: 319 (191)

915: 422 (270)

916: 541 (320)

917: 733 (450)

918: 1042 (640)

919: 5 (3)

920: 13 (8)

921: 1800 (1036)

FROM CANBERRA

TO FENNER: 2207 (2229)

(8101...)

301: 170 (174)

302: 288 (298)

303: 320 (319)

304: 240 (236)

305: 309 (314)

306: 247 (253)

307: 169 (167)

308: 267 (265)

309: 0 (0)

310: 194 (203)

-3: FENNER

(3 from Canberra)

FROM CANBERRA

TO FENNER: 2207 (2229)

(8101...)

301: 170 (174)

302: 288 (298)

303: 320 (319)

304: 240 (236)

305: 309 (314)

000.047 (050)

306: 247 (253)

307: 169 (167)

308: 267 (265)

309: 0 (0)

310: 194 (203)