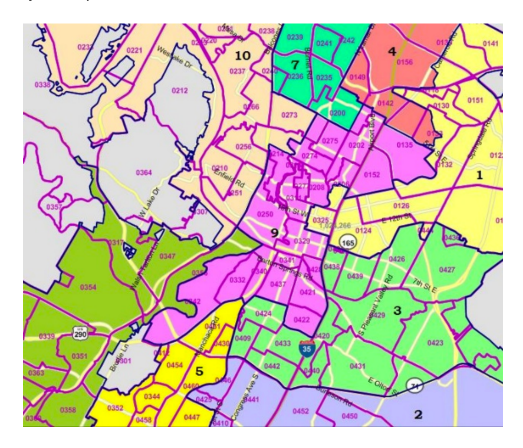
# GIS of Recommended changes to ICRC working map of 11.2.13

### Commissioners,

Attached are the GIS Central map and spreadsheet of changes I recommended yesterday and reprinted below.



I am told the only problem with this map is I have moved about 2,000 too much population out of Dist. 8 to Dist. 5. Dist. 8 is underpopulated by about 2,000 even considering Lost Creek's 4,500 in a year. With another day could figure a solution.

District	Total Population	%Black Total Population	%Black Voting Age Population	%Hispanic Total Population	%Hispanic Voting Age Population	10G %Spanish Surname	%Other Voting Age Population
1	77,169	30.2 %	30.3 %	43.6 %	37.5 %	16.3 %	4.6 %
2	77,522	9.6 %	9.0 %	68.4 %	62.2 %	41.5 %	2.6 %
3	77,619	10.1 %	9.8 %	61.1 %	55.1 %	40.9 %	4.6 %
4	79,362	11.1 %	11.0 %	65.2 %	59.2 %	22.8 %	4.4 %
5	82,912	6.0 %	5.3 %	36.1 %	31.5 %	21.2 %	4.6 %
6	82,434	5.7 %	5.2 %	15.4 %	14.0 %	7.6 %	13.7 %
7	82,851	8.9 %	7.9 %	22.2 %	19.8 %	10.2 %	10.8 %
8	74,031	2.9 %	2.7 %	17.5 %	16.0 %	10.7 %	9.3 %
9	81,211	3.8 %	3.7 %	14.6 %	14.0 %	9.0 %	12.3 %
10	83,114	2.2 %	2.1 %	9.4 %	8.8 %	4.7 %	9.9 %

It is possible that something could be done with Pct. 352, half of it or most of it going back to Dist. 8, and/or combining that change with another smaller population precinct going out of Dist. 8 back into Dist. 5. The difference needing to be about 2,000 people.

Also, moving the dorm out of Pct. 206 from Dist. 1 into Dist. 9 does in fact raise the Black % in Dist. 1 above 30%. I have been told there may be another way to handle the southern third clip of Pct. 133 rather than put it in Dist. 1.



Otherwise the above and below changes are all improvements as the GIS spreadsheet and map indicate.

Brad Parsons, Austin, TX.

## Recommended changes to ICRC working map of 11.2.13 to balance

Commissioners,

Here are some ideas for balancing the map and strengthening & equalizing the Min. Opp. Districts:

#### **Balance and Equalize the SE**

```
Move Pct. 442 from Dist. 2 to 3 = 2814
Move Pcts. 446 & 425 from Dist. 5 to 2 = 1827 & 978
Move Pct. 430 from Dist. 3 to 5 = 3056
```

#### Reduce Dist. 9

Will note that you have initally split the neighborhood of Tarrytown straight down the middle on Windsor Road.

```
Move Pcts. 210 & 251 from 9 to 10 = 2107 & 4908
Move Pct. 307 from 9 to 10 = 402
```

```
Move Pct. 352 from 8 to 5 = 4853 (split?)
Move Pct. 356 from 9 to 8 = 2825
```

```
Move Pct. 240 E. of Mopac from 10 to 7 = \sim 700 (clipped?) Move Pct. 200 N. of 45th from 9 to 7 = \sim 3500 (clipped?)
```

### Bump Dist. 1 above 30%

Move only one block containing Student dorm in Clipped Pct. 206 from 1 to  $9 = \sim 200$  Move Southern Clipped 1/3 portion of Pct. 133 from 9 to  $1 = \sim 400$  (The above two changes should put the Black %'s in Dist. 1 above 30%)

After the above changes I believe Pct. 200 can be cut in a logical manner between 9 and 7 to balance them.

Will try to have the above changes mapped in GIS soon for visual.

```
Keep up the good work,
Brad Parsons,
Austin, TX.
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