

Plan	Districts	Deviation	Contiguous	Most-Latino CVAP *	Most-Asn CVAP *	Pairs	Other Notes
103	5	5.30%	Yes	28%	20%	Hamilton, Voigts & Robinson	
105	5	9.90%	Yes	23%	20%	Hamilton & Robinson	
106	5	3.92%	Yes	24%	20%	Hamilton & Robinson	
108	5	0.87%	Yes	28%	20%	Hamilton & Robinson	
109	5	0.71%	Yes	28%	20%	Hamilton, Voigts & Robinson	
110	5	0.94%	Yes	29%	20%	Hamilton, Gardner & Robinson	
111	5	7.21%	Yes	25%	24%	Hamilton & Robinson; Basile & Voigts	
112	5	6.21%	Yes	29%	19%	Hamilton, Gardner & Robinson	
114	5	4.52%	Barely	26%	20%	Hamilton & Robinson	
115	5	8.43%	Yes	23%	22%	Hamilton & Robinson; Basile & Voigts	
116	5	7.00%	Yes	27%	20%	Hamilton & Robinson	
127	5	5.95%	Yes	24%	20%	None	
121	5	11.05%	Yes	27%	20%	Hamilton, Gardner & Robinson	
122	5	11.05%	Yes	27%	20%	Hamilton, Gardner & Robinson	
101	5	13.23%	Yes	21%	20%	Hamilton & Robinson	
102	5	45.26%	Yes	Data not shown because the lack of population balance skews the demographics of the proposed districts in the map.		Hamilton, Gardner & Robinson	
104	5	22.76%	Yes			Hamilton, Voigts & Robinson	
113	5	64.03%	Yes			Hamilton & Robinson	
118	4	30.88%	Yes			Hamilton, Gardner & Robinson	
119	5	25.44%	Yes			Hamilton, Voigts & Robinson	
120	5	53.59%	Yes			Hamilton, Gardner & Robinson	
107	1	5.00%	Yes		Not shown because these are not complete maps.		No
123	1	4.10%	Yes			No	Single district
124	1	2.85%	Yes			No	Single district
125	1	3.45%	Yes			Hamilton & Robinson	Single district
126	3	Not balanced	Yes			Hamilton, Gardner & Robinson	Three districts for entire city
117	System test map. Not a proposed plan.						
116b	5	5.75%	Yes	27%	20%	Hamilton & Robinson	
116c	5	7.77%	Yes	30%	20%	Hamilton, Robinson & Gardner	
116d	5	0.07%	Yes	28%	20%	Hamilton & Robinson	
116e	5	6.74%	Yes	27%	20%	Hamilton & Robinson	

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128	5	5.57%	Yes	25%	19%	Hamilton & Robinson	
128b	5	4.80%	Yes	23%	20%	Hamilton & Robinson	
128c	5	0.45%	Yes	27%	18%	Hamilton & Robinson	
128d	5	1.24%	Yes	29%	21%	Hamilton & Robinson	
129	5	3.13%	Yes	23%	17%	Hamilton & Robinson	
* remember that CVAP data at this detailed level of geography has a margin of error of at least 3 to 5 percent.							