Totals 126,574	District 7 18,348		District 5 18,637			District 2 17,608		Pa			i otals 227,036		District 7 18,348		District 5 18,637		District 3 18,631			Po			l otal Minority Population =	Number of Districts	I Utal TO
	18,082	18,082	18,082	18,082	18,082	18,082	18,082	Pc	Ideal		100.00%	44.25%	8.08%	8.12%	8.21%	7.79%	8.21%	7.76%	7.59%	n Pop. %			pulation = 38,599		otal Population = 126,574
	266	363	555	-399	549	-474	-860		From	Difference	136,582	48,607	15,470	13,804	9,993	13,090	15,161	14,420	6,037	White					
	0	0	0	0	0	0	0	To Adjust	Needed	Minimum	60.16%	48.38%	84.31%	74.84%	53.62%	74.03%	81.38%	81.89%	35.05%	White %					
											90,454	51,855	2,878	4,641	8,644	4,593	3,470	3,188	11,185	Minority	Ideal Number of Minority Districts =	Ideal Population Minus 5% =	Ideal Population Plus 5% =	5% of Ideal Population =	Ideal Population Per District =
											39.84%	51.62%	15.69%	25.16%	46.38%	25.97%	18.62%	18.11%	64.95%	Minority %	2.13	17,178	18,986	904	18,082