PLAN C001

99th-102nd U.S. Congress 1985-1992

History

May 28, 1983 - Texas Legislature enacts congressional district plan.

July 29, 1983 - Plan is submitted to U.S. attorney general for Voting Rights Act review.

September 27, 1983 - U.S. Department of Justice announces that it will not object to plan.

January 30, 1984 - Federal district court upholds legislative plan as adopted by legislature on May 28, 1983.

PAR203B

DATA: 1990 CENSUS

TEXAS LEGISLATIVE COUNCIL - PAR PLAN POPULATION ANALYSIS

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CONGRESSIONAL DISTRICTS

TOTAL	STATE POPULATION	16,986,510
TOTAL	DISTRICTS REQUIRED	30
IDEAL	DISTRICT POPULATION	566,217

UNASSIGNED POPULATION D
REMAINING DISTRICTS 3
UNASSIGNED MEAN DEVIATION -566,217

	MEAN (AVERAGE)	SMALLEST POPULATION DIST.: 18	LARGEST POPULATION DIST.: 26
DISTRICT POPULATION	629,130	449,668	894,956
TOTAL DEVIATION	84,372	-116,549	328,739
PERCENT DEVIATION	14.90%	-20.58%	58.06%

PLAN'S RANGE OF DEVIATION: TOTAL = 894,956

PERCENT = 158.06%

PAR203B DATA: 1990 CENSUS

TEXAS LEGISLATIVE COUNCIL - PAR PLAN POPULATION ANALYSIS

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CONGRESSIONAL DISTRICTS

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	DEVIA	TION				POPULAT	ION				-% OF	POPULA	TION	
DIST	TOTAL	PERCENT		TOTAL		HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK			ANGLO	
1	2,321	0.41	TTL	568,538	101,694	18,145	119,269	445,548	3,721	17.9			78.4	0.7
	_,		VAP	416,916	67,543	11,268	78,450	335,776	2,690	16.2	2.7	18.8		0.6
2	17,228	3.04	TTL	583,445	87,112	29.992	116.201	462.796	4,448	14.9	5.1	19.9	79.3	0.8
_	,,		VAP	429,518	60,605	19,470	79,463	346,904	3,151	14.1	4.5	18.5		0.7
3	147,263	26.01	TTL	713.480	51,206	49,462	99,648	584,459	29,373	7.2	6.9	14.0	81.9	4.1
	•		VAP	548,058	36,046	35,013	70,363	456,875	20,820	6.6	6.4	12.8	83.4	3.8
4	54,055	9.55	TTL	620,272	79,306	29,766	108,410	506,216	5,646	12.8		17.5	81.6	0.9
			VAP	453,606	53,355	17,799	70,774	378,969	3,863	11.8	3.9	15.6	83.5	0.9
5	41,965	7.41	TTL	608,182	134,290	125,112	256,273	334,648			20.6			2.8
			VAP	435,869	89,393	78,456	165,879	258,372	11,618	20.5	18.0	38.1	59.3	2.7
6	139,175	24.58	TTL	705,392	65,426	64,082	128,638	565,925		9.3		18.2		1.5
			VAP	519,276	43,854	40,554	83,878	427,224	8,174	8.4	7.8	16.2	82.3	1.6
7	217,395	38.39	TTL	783,612	53,856	114,784	166,832	572,548		6.9	14.6	21.3	73.1	5.6
			VAP	567,105	34,321	74,013	107,199	429,823	30,083	6.1	13.1	18.9	75.8	5.3
8	99,707	17.61	TTL	665.924	136.077	136,560	269,464	377,542	18.918	20.4	20.5	40.5	56.7	2.8
			VAP	454,059	87,623	82,278	168,031	273,333			18.1	37.0	60.2	2.8
9	-2,481	-0.44	TTL	563,736	121,883	55,813	176,172	371,108		21.6	9.9	31.3	65.8	2.9
			VAP	409,380	80,918	36,350	116,331	282,237	10,812	19.8	8.9	28.4	68.9	2.6
10	164,861	29.12	TTL	731,078	73,054	159,754	230,180	481,154			21.9			2.7
			VAP	551,984	50,337	104,952	153,700	382,677	15,607	9.1	19.0	27.8	69.3	2.8
11	37,771	6.67	TTL	603,988	89,982	73,356	161,198	431,575	11,215	14.9	12.1	26.7	71.5	1.9
			VAP	439,338	60,001	45,060	103,878	327,228	8,232	13.7	10.3	23.6	74.5	1.9
12	42,822	7.56	TTL	609,039	99,419	97,908	195,709	399,483	13,847		16.1			2.3
			VAP	437,331	66,541	60,382	125,987	302,067	9,277	15.2	13.8	28.8	69.1	2.1
13	-44,341	-7.83	TTL	521,876	27,404	67,098	93,891	418,587	9,398		12.9			1.8
			VAP	377,118	17,833	38,887	56,420	314,347	6,351	4.7	10.3	15.0	83.4	1.7
14	48,400	8.55	TTL	614,617	62,994	137,616	198,857	408,830	6,930		22.4			1.1
			VAP	437,816	43,481	85,354	127,837	305,540	4,439	9.9	19.5	29.2	69.8	1.0
15	89,441	15.80	TTL	655,658	3,114	503,935	506,486	145,974	3,198			77.2	22.3	0.5
			VAP	424,396	2,053	307,687	309,450	112,756	2,190	0.5	72.5	72.9	26.6	0.5
16	71,361	12.60	TTL	637,578	23,105	436,304	457,773	171,339	8,466		68.4		26.9	1.3
			VAP	429,579	15,644	276,520	291,387	131,955	6,237	3.6	64.4	67.8	30.7	1.5
17	-5,724	-1.01	TTL	560,493	17,390	77,455	94,360	461,138	4,995		13.8			0.9
			VAP	408,867	11,661	46,333	57,737	347,686	3,444	2.9	11.3	14.1	85.0	0.8

PAR203B DATA: 1990 CENSUS

TEXAS LEGISLATIVE COUNCIL - PAR PLAN POPULATION ANALYSIS

PLANID: PLANCOO1 051391 10:09:34

CONGRESSIONAL DISTRICTS

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	DEVIA	TION				POPULAT	ION		-		% OF	POPULA	ATION	
DIST	TOTAL	PERCENT		TOTAL	BLACK		BLK+HISP	ANGLO	OTHER	BLACK	-		ANGLO (_
18	-116,549	-20.58	TTL VAP	449,668 322,314	157,708 113,301	189,550 119,219	344,042 230,374	98,900 86,817	6,726 5,123	35.1 35.2	42.2 37.0	76.5 71.5	22.0 26.9	1.5 1.6
			VAF	322,314	170,001	113,213	200,074	00,017	3,120	00.2	57.0	, 1.5	20.9	1.0
19	-36,364	-6.42	TTL	529,853	29,222		190,158	333,451	6,244	5.5		35.9		1.2
			VAP	370,672	18,734	93,838	112,147	253,972	4,553	5.1	25.3	30.3	68.5	1.2
20	-68,443	-12.09	TTL	497,774	40,939	346,781	386,059	106,467	5,248	8.2	69.7	77.6	21.4	1.1
	•		VAP	349,640	29,611	227,205	255,867	89,843	3,930	8.5	65.0	73.2	25.7	1.1
21	133,414	23.56	TTL	699,631	23.208	168.276	190.475	500.080	9.076	3.3	24.1	27.2	71.5	1.3
21	100,414	20.50	VAP	515,777	15,547		123,780	385,370	6,627	3.0				1.3
22	118,403	20.91	TTL VAP	684,620 488,727	114,804 77,007	142,725 91,801	253,977 166,455	389,348 293,452	41,295 28,820	16.8 15.8		37.1 34.1	56.9 60.0	6.0 5.9
			VAF	400,727	77,007	31,001	100,433	290, 432	20,020	13.0	10.0	54.1	00.0	3.3
23	134,768	23.80	TTL	700,985	36,578	415,429	450,503	239,913	10,569		59.3			1.5
			VAP	468,410	24,233	258,746	282,147	178,709	7,554	5.2	55.2	60.2	38.2	1.6
24	68,920	12.17	TTL	635,137	186,691	135,281	318,697	299,769	16,671	29.4	21.3	50.2	47.2	2.6
			VAP	447,558	125,063	82,128	205,214	230,730	11,614	27.9	18.4	45.9	51.6	2.6
25	-15,800	-2.79	TTL	550,417	132,397	126,673	256,295	277.252	16,870	24.1	23.0	46.6	50.4	3.1
	10,000	2.75	VAP	394,071	90,738	78,158	167,147	214,793	12,131	23.0				3.1
0.0	000 700	F0 00	**	004.050	E0 101	70 507	105 400	707 407	00.000				01.0	2 0
26	328,739	58.06	TTL VAP	894,956 651,792	58,191 38,492	78,537 50,803	135,499 88,580	727,437 540,896	32,020 22,316	6.5 5.9	8.8 7.8	15.1 13.6		3.6 3.4
			• • • • • • • • • • • • • • • • • • • •	001,702	00, .02	55,555	00,000	0.0,000	22,010	0.0			00.0	• • •
27	30,344	5.36	TTL	596,561	14,582		411,199	180,193	5,169		66.7			0.9
			VAP	401,494	9,835	248,543	257,799	140,001	3,694	2.4	61.9	64.2	34.9	0.9
PLAN T	TOTALS		TTL	16,986,510				10,291,680		11.9		37.2		2.2
			VAP	12,150,671	1,363,770	2,719,586	4,056,274	7,828,352	200,045	11.2	22.4	33.4	64.4	2.2

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

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16,986,510 TOTAL STATE POPULATION TOTAL DISTRICTS REQUIRED 30 IDEAL DISTRICT POPULATION 566,217

UNASSIGNED POPULATION REMAINING DISTRICTS UNASSIGNED MEAN DEVIATION -566,217

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	MEAN (AVERAGE)	SMALLEST POPULATION DIST.: 18	LARGEST POPULATION DIST.: 26
DISTRICT POPULATION	629,130	449,668	894,956
TOTAL DEVIATION	84,372	-116,549	328,739
PERCENT DEVIATION	14.90%	-20.58%	58.06%

PLAN'S RANGE OF DEVIATION: TOTAL = 894,956

PERCENT = 158.06%

ANALYSIS OF PLAN WITH CURRENT DISTRICTS (PLANC746)

	MEAN (AVERAGE)	SMALLEST POPULATION DIST.: 18	LARGEST POPULATION DIST.: 26
DISTRICT POPULATION	629,130	449,668	894,956
TOTAL DEVIATION	84,372	-116,549	328,739
PERCENT DEVIATION	14.90%	-20.58%	58.06%

COMBINED PLAN'S RANGE OF DEVIATION: TOTAL = 894,956

PERCENT = 158.06%

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPULAT	I ON				-% OF	POPIII A	TION	
		PERCENT		TOTAL	BLACK	HISPANIC		ANGLO	OTHER	BLACK		B+H		
DIST 001	2.321	0.41%	TTL	568.538	101,694	18.145	119,269	445,548		17.9		21.0	78.4	
			VΔP	416 916	67 543	11,268	78,450		2,690	16.2		18.8	80.5	0.6
			****	110,010	0.,0.0		ŕ	000,770	2,000	.0.2	2.,	10.0	00.5	0.0
BOWIE (10	00%)			81.665	17,798	1,334	19,031	61,964	670	21.8	1.6	23.3	75.9	0.8
CAMP (100	0%)			9 904	2 360	501	2,850	7 015	20	23.8		28.8	70.8	0.4
CASS (100	0%)			20 082	6,057	373	6,393	23,464	125 293 46 56 338	20.2		21.3	78.3	0.4
CHEDOKEE	(100%)			41 040	6,931	2 607	9,555	31,201	202	16.9		23.3	76.0	0.7
DELTA (1)	(100%)			41,049	0,951	2,097	9,000	4,344	293	8.3				
DELIA (II	(100%)			7,007	240	257	407	4,344	46	8.3	1.4		89.4	0.9
FRANKLIN	(100%)			7,802	349	357	706	7,040	56	4.5	4.6	9.0	90.2	0.7
HARRISON	(100%)			57,483	16,038	1,278	706 17,238 7,095 3,876 2,340	39,907	338	27.9		30.0	69.4	0.6
HENDERSO	N (100%)			58,543	4,755	2,368	7,095	51,135	313	8.1		12.1		0.5
HOPKINS	(100%)			28,833	2,476	1,407	3,876	24,755	202	8.6		13.4	85.9	0.7
HUNT (25)	%)			15,788	1,808 6,397	542	2,340	13,218	230	11.5		14.8		1.5
LAMAR (10	00%)			43,949	6,397	475	6,844	36,546	559	14.6		15.6		1.3
MARION (100%)			9,984	3,100	147	3,240	6,696	48	31.0	1.5	32.5	67.1	0.5
MORRIS (100%)			13,200	3,227	239	3,459	9,660	81	24.4	1.8	26.2	73.2	0.6
PANOLA (100%)			22,035	4,057	477	4,519	17,429	87	18.4	2.2	20.5	79.1	0.4
RED RIVE	R (100%)			14,317	2,872 8,984	273	3,130	11,107	80	20.1	1.9	21.9	77.6	0.6
RUSK (100	0%)			43.735	8,984	1,736	10,660	32,899	176	20.5		24.4	75.2	0.4
SAN AUGUS	STINE (1009	%)		7.999	2.244	138	2,374 5,249	5,607	18	28.1		29.7	70.1	0.2
SHELBY (100%)	• •		22.034	2,244 4,727	539	5.249	16,719	66	21.5	2 4	23.8	75.9	
TITUS (10	00%)			24 009	3.229	2.556	5,744	18,128	230 559 48 81 87 80 176 18 66 137	13 4	10.6	23.9	75.5	0.6
HPSHUR (100%)			31 370	3 881	641	4,499	26,714	157	12.4		14.3		
0. 5.101	00%) 0%) (100%) (100%) (100%) (100%) (100%) (100%) 100%) 100%) 100%) 100%) STINE (100%) 100%)			01,070	0,00	1,334 501 373 2,697 67 357 1,278 2,368 1,407 542 475 147 239 477 273 1,736 138 539 2,556 641	4,400	20,714	137	12.4	2.0	14.5	03.2	0.5
DIST 002	17,228				87,112	29,992 19,470	116,201	462,796	4,448	14.9	5.1	19.9	79.3	0.8
			VAP	429,518	60,605	19,470	79,463	346,904	3,151	14.1	4.5	18.5	80.8	0.7
ANDERSON	(100%)			48,024	11,143	3,953	15,044	32,665	315	23.2	8.2	31.3	68.0	0.7
ANGELINA	(100%)			69,884	10,731	6,072	16,623	52,777	484	15.4	8.7	23.8	75.5	0.7
HARDIN (100%)			41,320	3,485	679	4,138	37,006	176	8.4	1.6	10.0	89.6	0.4
HOUSTON	(100%)			21,375	6,326	965	7,237 6,446	14,042	96	29.6	4.5	33.9	65.7	0.4
JASPER (100%)			31,102	5,868	594	6,446	24,529	127	18.9	1 0	20.7	78.9	0.4
LIBERTY	(100%)			52,726	6.911	2,880	9,701 2,166 11,736 3,180 8,667	42.699	326	13.1 0.8 16.5	5.5	18.4		0.6
MONTGOME	RY (19%)			34.530	291	1.881	2.166	32.076	288	0.8	5.4	6.3	92.9	0.8
NACOGDOCI	HES (100%)			54.753	9.020	2.788	11.736	42.575	442	16.5	5.1	21.4	77.8	0.8
NEWTON (100%)			13.569	3.039	153	3.180	10.329	60	22.4		23.4		0.4
ORANGE (100%)			80.509	6.768	1 933	8 667	71 142	700	8.4		10.8		0.9
POLK (100	0%)			30.687	3.896	1 610	5 458	24 531	698	12.7		17.8		2.3
SARINE (100%)			9 586	1 117	111	1 220	B 330	27	11.7		12.7		0.3
SAN IACTS	NTO (100%)			16 372	2 544	431	2 065	12 210	00	15.5		18.1		0.5
TOTALTY	(100%)			10,372	1 645	272	5,458 1,220 2,965 1,914	0 405	46		2.0	10.1	01.4	
TYLED (1)	(100%)			11,445	1,045	177	1,914	9,465	40	14.4	2.4	16.7	82.9	
HALKED (100%)			10,040	1,994	5 400	2,163	14,426	5/	12.0	1.1	13.0	86.7	
WALKER (100%)			50,917	12,334	3,953 6,072 679 965 594 2,880 1,881 2,788 153 1,933 1,610 111 431 272 177 5,493	17,543	32,856	315 484 176 96 127 326 288 442 60 700 698 27 88 46 57	24.2	10.8	34.5	64.5	1.0
DIST 003	147,263	26.01%	TTL	713,480	51,206		99,648	584,459		7.2	6.9	14.0	81.9	4.1
			VAP	548,058	36,046	35,013	70,363	456,875	20,820	6.6	6.4	12.8	83.4	3.8
COLLIN (ഒറഴ)			157 500	E 202	7,411	12,608	137,819	7 160	3.4			07 -	4.5
DALLAS (555 901	5,283 45,923	42,051	87,040			3.4		8.0		
DALLAS (50 m j			333,681	40,823	42,001	07,040	446,640	44,211	8.3	7.6	15.7	80.3	4.0
DIST 004	54,055	9.55%	TTL	620,272	79,306	29,766	108,410 70,774	506,216	5,646	12.8 11.8	4.8	17.5	81.6	0.9
			VAP	453,606	53,355	17,799	70,774	378,969	3,863	11.8	3.9	15.6	83.5	0.9

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPULAT	I ON				-% OF	POPULA	TION	
	TOTAL	PERCENT		TOTAL	BLACK			ANGLO	OTHER	BLACK			ANGLO	
COLLIN (17%)			43,772	2,316 1,633	4,090	6,345	37,073	354	5.3		14.5	84.7	0.8
FANNIN (100%)			24,804	1,633	485	2,108	22,466	230	6.6	2.0	8.5	90.6	0.9
GRAYSON	(100%)			95.021	6,565	485 2,795 3,775	9,306	84,271	1,444	6.9	2.9	9.8	88.7	1.5
GREGG (10	00%)			104.948	19,937	3,775	23,610	80,358	980	19.0		22.5	76.6	0.9
HUNT (759	%)			48.555	4,994	2,334	7,272	40,900	383	10.3		15.0	84.2	0.8
KAUFMAN	(100%)			52 220	7,295	3,340	10,573	41,225	422	14.0		20.2	78.9	0.8
PATHS (10	00%)			6 715	286	158	442	6,234	39	4.3		6.6	92.8	0.6
BUCKMVII	(100%)			25 604	286 855	1,500	2,351	22,981	272	3.3	5.9	9.2	89.8	1.1
CMITH (1	00%)			151 200	31,572	8,986	40,275	109,853	1,181	20.9		26.6	72.6	0.8
VAN ZAND	T (100%)			27 044	1,451	1,515	2,966							
WOOD (10)	1 (100 <i>0</i>)			37,844	2,402	788		34,786	192	3.8		7.8	91.7	0.5
WOOD (100	U 76)			29,360	2,402	700	3,162	26,069	149	8.2	2.7	10.8	88.7	0.5
DIST 005	41,965	7.41%	TTI	608,182	134,290	125,112	256,273	224 649	17 261	22.1	20 6	42 1	FF 0	2.0
D131 003	41,900	7.4176		435,869	89,393	78,456	165,879	334,648 258,372	17,261 11,618		20.6 18.0		55.0 59.3	2.8 2.7
			VAL	•	•	·	•	•	•				39.3	
DALLAS (33%)			608,182	134,290	125,112	256,273	334,648	17,261	22.1	20.6	42.1	55.0	2.8
DIST 006	139.175	24.58%	TTL	705.392	65,426	64,082	128,638	565,925	10.829	9.3	9 1	18.2	80.2	1.5
	139,175				43,854	40,554	83,878	427,224	8,174	8.4		16.2	82.3	1.6
BRAZOS (ELLIS (10 FREESTONI GRIMES (10 HILL (100 HOOD (100 JOHNSON (100 LIMESTONI MADISON (MONTGOMER NAVARRO (ROBERTSO) TARRANT	100%)			121 862	13,672	16,713	30,122	87,139	4,601	11 2	13.7	24 7	71.5	3.8
FILIS (10	00%)			85 167	8,525	11,243	19,650	64,895	622		13.2		76.2	0.7
EDEESTON	F (100%)			15 818	3,013	619	3,618	12,124	76	19.0		22.9	76.6	0.5
CRIMES (100%)			18 828	4,614	2 657	7,209	11,554	76 65 114 325 825		14.1		61.4	0.3
HTII (100	100%) 1%1			27 146	2,520	2,037	4,722	22,310	114	9.3		17.4	82.2	0.4
HOOD (100	0%) 0%)			28 081	52	2,657 2,230 1,353 7,457	1,405	27,251	225	0.2	4.7	4.8	94.0	1.1
IOPNSUN	(100%)			97 165	2,521	7 457	9,906	86,434	025	2.6		10.2	89.0	0.8
1 EON (100	(100 <i>%)</i>			12 665	1,615	509	2,110	10,507	48	12.8		16.7	83.0	0.4
I THESTON	E (100%)			20 046	4,156	1,459	5,586	15,239	121	19.8	7.0	26.7		
MADISON	(100%)			10 031	2,575	1,178	3,725	7,127	79		10.8		72.8 65.2	0.6 0.7
MONTGOME	CIOCA)			10,931	7,462	11,253	18,617	125,162	1,566	5.1		12.8	86.1	
MONT GOME	(100%)			30 026	7,574	2,891	10,414	29,120						1.1
DOBEDTO	(100 <i>k</i>)			15 511	4,259	1,904	6,101	9,373	392	19.0		26.1	72.9	1.0
TADDANT	(15,511 6E 101	2,868	2,616			37		12.3		60.4	0.2
TARRANT	(0%)			05,101	2,868	2,616	5,453	57,690	1,958	4.4	4.0	8.4	88.6	3.0
DIST 007	217.395	38.39%	TTL	783.612	53,856	114,784	166,832	572,548	44,232	6.9	14.6	21 3	73.1	5.6
	,		VAP	567,105	34,321	74,013	107,199	429,823	30,083	6.1	13.1		75.8	5.3
HARRIS (28%)			783,612	53,856	114,784	166,832	572,548	44,232	6.9	14.6	21.3	73.1	5.6
DIST 008	99,707	17.61%	TTL	665,924	136,077	136,560	269,464	377,542	18,918	20.4	20.5	40.5	56.7	2.8
			VAP	454,059	87,623	82,278	168,031	273,333	12,695	19.3	18.1	37.0	60.2	2.8
HARRIS (24%)			663,598	136,067	136,457	269,351	375,344	18,903	20.5	20.6	40.6	56.6	2.8
MONTGOME				2,326	10	103	113	2,198	15		4.4		94.5	0.6
DIST 009	-2,481	-0.44%		563,736	121,883	55,813	176,172	371,108	16,456	21.6	9.9	31.3	65.8	2.9
			VAP	409,380	80,918	36,350	116,331	282,237	10,812	19.8	8.9	28.4	68.9	2.6
CHAMBERS	(100%)			20,088	2,550	1,195	3,735	16,170	183	12.7	5.9	18.6	80.5	0.9

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPULATI	I ON				-% OF	DODIII A	TION	
	TOTAL	PERCENT		TOTAL 217,399 86,852 239,397	BLACK	HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK			ANGLO	
GALVESTON	N (100%)	LINGLINI		217,399				144,852	4,171	17.6			66.6	
HARRIS (3	201			217,000	6 767	11 027	17,653							
	3 /0 / 1 O O O O N			00,002	6,767	30,962 11,027 12,629			6,446			20.3	72.3	
JEFFERSON	N (100%)			239,397	74,412	12,629	86,408	147,333	5,656	31.1	5.3	36.1	61.5	2.4
DIST 010	164,861	29.12%	TTL	731,078	73,054	159,754	230,180	481,154	19,744	10.0	21.9	31.5	65.8	2.7
			VAP	551,984	50,337	104,952	153,700	382,677	15,607	9.1	19.0	27.8	69.3	2.8
BASTROP ((100%)			38,263	4,512	6,933	11,284	26,665	314			29.5	69.7	0.8
BLANCO (100%)			5,972	56 268	840	896	5,038	38			15.0	84.4	0.6
BURNET (8	B1%)			18,430		2,055	2,310	15,964	156			12.5	86.6	0.8
CALDWELL	(100%)			26,392	2,825	9,988	12,663	13,547	182			48.0	51.3	0.7
HAYS (100	0%)			65,61 <i>4</i>	2,220	18,249	20,340	44,661	613	3.4	27.8	31.0	68.1	0.9
TRAVIS ((100%) 100%) B1%) (100%) D%) 100%)			576,407	63,173	121,689	182,687	375,279		11.0	21.1	31.7	65.1	3.2
DIST 011	37,771	6.67%	TTL	603,988	89,982	73,356	161,198	431,575	11,215			26.7	71.5	1.9
				439,338	60,001	45,060	103,878	327,228	8,232	13.7	10.3	23.6	74.5	1.9
BELL (100	n%)			191 088	36 095	24,995	59,972	124,908	6,208	18 0	12 1	31.4	65.4	3.2
BOSOUE (100%)			15 125	319	1,430	1,742	13,320	63	2.1		11.5	88.1	0.4
RDOWN (10	100%)			34 371	1 552	3 700	5,329	28,814	228		11.1		83.8	0.7
BUDNET (10%)			4 247	1,332	305	3,329	3,850	12	0.0		9.1	90.7	0.3
CORVELL	(100%)			64 212	12 502	3,799 385 6,243	385 19,536	42,681	1,996					
EALLS (10	(100%)			17 713	4 010	2,072	6 004		1,990			30.4	66.5	3.1
FALLS (II	(100%)			7,712	4,010	2,072	6,804	10,843	65			38.4	61.2	0.4
HAMILION	(100%)			7,733	2	403	405	7,284	44	0.0	5.2		94.2	0.6
LAMPASAS	(100%)			13,521	268	1,753	1,994	11,321	206			14.7	83.7	1.5
MCLENNAN	(100%)			189,123	29,520	23,643	52,679	134,507	1,937			27.9	71.1	1.0
MILAM (10	00%)			22,946	2,940	3,456	6,340	16,528	78			27.6	72.0	0.3
MILLS (10	00%)			4,531	10	484 998	494	4,029	8		10.7		88.9	0.2
SAN SABA	(100%)			5,401	10 14 859	998	1,011	4,373	8 17 353			18.7	81.0	0.3
WILLIAMS	DN (24%)			191,088 15,125 34,371 4,247 64,213 17,712 7,733 13,521 189,123 22,946 4,531 5,401 33,977	859	3,695	4,507	29,117	353	2.5	10.9	13.3	85.7	1.0
DIST 012	42,822	7.56%			99,419	97,908	195,709	399,483	13,847		16.1		65.6	2.3
			VAP	437,331	66,541	60,382	125,987	302,067	9,277	15.2	13.8	28.8	69.1	2.1
TARRANT ((52%)			609,039	99,419	97,908	195,709	399,483	13,847	16.3	16.1	32.1	65.6	2.3
	, ,			,			,,,,,,			, 515				
DIST 013	-44,341	-7.83%	TTL	521,876	27,404	67.098	93.891	418,587	9,398	5.3	12.9	18.0	80.2	1.8
			VAP	377,118	17,833	38,887	56,420	314,347	6,351		10.3		83.4	1.7
ARCHER (100%) G (100%) 100%) (100%) 100%) S (100%) 0%) WORTH (100 100%) (100%)			7 973	11	189	200	7,733	40 15 23 4 53	0.1	2.4	2.5	97.0	0.5
ARCHER	. (100%)			2 021	' 0	55	200 55	1,951	15	0.0		2.5	96.5	0.5
BAVIOD (100%)			4 385	180	334	514	3,848	23	4.1		11.7	87.8	0.5
BRISCOE	(100%)			1 971	68	367	435	1,532	23			22.1		
DVI200E (100%)			6 576	11	354		6,158	F 2			5.6	77.7	0.2
CHILDRES	(100 <i>8</i>)			5,570 5 052	321	853	365 1,171	4,736	33 46	0.2			93.6	0.8
CLAV (100	5 (10076)			10 024	33	242	275	7,700	46 107			19.7	79.6	0.8
CLAY (100	MUDIM (100	«)		2 572	220	242 561	788	9,642	107	0.3	2.4	2.7	96.2	1.1
COLLINGS!	#UKIH (100 100%)	70)		2,2/3	100	367	700	4,/50	3 5	0.4	15.7		77.0	1.0
DALLAM (100707			2,241 5 461	112	1 151	563	1,0/0	O E 1	6.9		25.1	74.6	0.4
DICKENS ((100%)			2,401	113	1,101	1,200	4,15/	5 I	2.1		22.9	76.1	0.9
DOMIES (10070/			2,3/1	230 199 112 113 127	1,151 479 139	1,253 590 266	2,750 1,676 4,157 1,964 3,415	1/	4.4		22.9 7.2	76.4	0.7
DUNLEY (10070)			3,090	127	139	200	3,415	15	3.4	3.8	1.2	92.4	0.4

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPULAT	ON				-% OF	POPUL A	TION	
					BLACK	HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK		B+H	ANGLO	
FLOYD (100	%)	LINGLINI		8,497	320	3,381	3,694	4,759	44	3.8	39.8	43.5	56.0	0.5
E048D (100	w)			1 704	88	233	306	1,478						
CDAY (100	<i>(</i> 0)			1,794					10	4.9	13.0	17.1	82.4	0.6
GRAY (100%				23,967	899	1,895	2,777	20,841	349	3.8	7.9	11.6	87.0	1.5
HALL (100%)			3,905	303	727	1,028	2,850	27	7.8	18.6	26.3	73.0	0.7
HANSFORD (100%)			5,848	0	1,174	1,174	4,637	37	0.0	20.1	20.1	79.3	0.6
HARDEMAN (100%)			5,283	321	589	907	4,331	45	6.1	11.1	17.2	82.0	0.9
HARTLEY (1	00%)			3,634	9	201	210	3,388	36	0.2	5.5	5.8	93.2	1.0
HEMPHILL (100%)			3.720	7	412	419	3,275	26	0.2	11.1	11.3	88.0	0.7
HUTCHINSON	(100%)			25 689	677	2,509	3,170	22,098	421	2.6	9.8	12.3	86.0	1.6
KENT (100%	1			1 010	6	120	126	883	1		11.9	12.5	87.4	0.1
KING (100%	3			254	ő	53			Ó					
KING (100%	(354			53	301	_	0.0	15.0	15.0	85.0	0.0
KNOX (100%	,,,,,,,			4,837	338	1,088	1,423	3,396	18	7.0	22.5	29.4	70.2	0.4
LIPSCOMB (100%)			3,143	1	379	380	2,723	40	0.0	12.1	12.1	86.6	1.3
MOORE (100	%)			17,865	95	5,693	5,772	11,707	386	0.5	31.9	32.3	65.5	2.2
MOTLEY (10	0%)			1,532	68	136	204	1,319	9	4.4	8.9	13.3	86.1	0.6
OCHILTREE	(100%)			9.128	2	1,641	1,643	7.373	112	0.0	18.0	18.0	80.8	1.2
OLDHAM (10	0%)			2.278	9	200	209	2,020	49	0.4	8.8	9.2	88.7	2.2
POTTER (10	0%)			97 874	8,673	19,246	27,706	66,877	3,291	8.9	19.7	28.3	68.3	3.4
PANDALI (1	00%)			90 673	1,115	6,144	7,226	81,364						
DOBERTS (1	00%)			1 025	1,113				1,083	1.2	6.9	8.1	90.7	1.2
RUBERIS (I	00%)			1,025	_	34	34	988	3	0.0	3.3	3.3	96.4	0.3
SHERMAN (1	00%)			2,858	4	538	542	2,302	14	0.1	18.8	19.0	80.5	0.5
SWISHER (1	00%)			8,133	340	2,496	2,828	5,254	51	4.2	30.7	34.8	64.6	0.6
WHEELER (1	00%)			5,879	154	378	523	5,297	59	2.6	6.4	8.9	90.1	1.0
WICHITA (1	00%)			122,378	11,221	10,555	21,541	98,127	2,710	9.2	8.6	17.6	80.2	2.2
WILBARGER	(100%)			15,121	1,349	2,185	3,521	11,437	163	8.9	14.5	23.3	75.6	1.1
FLOYD (100 FOARD (100% GRAY (100% HALL (100% HANSFORD (HARDEMAN () HARTLEY (1) HEMPHILL (HUTCHINSON KING (100% KNOX (100% KNOX (100% KNOX (100% CIPSCOMB (100 MOTLEY (10 OCHILTREE OLDHAM (10 POTTER (10 RANDALL (1 ROBERTS (1) SHERMAN (1) SWISHER (1) WHEELER (1) WICHITA (1) WILBARGER				·	•	•	·	, -						
DIST 014	48,400	8.55%	TTL	614,617	62,994	137,616	198,857	408.830	6,930	10.2	22.4	32.4	66.5	1.1
			VAP	437.816	43,481	85,354	127,837	305,540	4,439		19.5	29.2	69.8	1.0
ADANSAS (1	በበ% ነ			17,892	319	3,588	3.889	13,306	697	1.8	20.1	21.7	74.4	3.9
AUSTIN (10	00%)			19,832	2,608	2,073	4,629							
AUSIIN (10	0%)			19,632				15,125	78		10.5	23.3	76.3	0.4
BEE (100%)	a			25,135	727	12,909	13,599	11,211	325	2.9	51.4	54.1	44.6	1.3
BRAZORIA (9%)			16,560	2,155	1,408	3,541	12,896	123	13.0	8.5	21.4	77.9	0.7
BURLESON (100%)			13,625	2,430	1,624	4,016	9,543	66	17.8	11.9	29.5	70.0	0.5
CALHOUN (1	00%)			19,053	556	6,893	7,435	11,021	597	2.9	36.2	39.0	57.8	3.1
COLORADO (100%)			18,383	3,118	2,833	5,893	12,437	53	17.0	15.4	32.1	67.7	0.3
DE WITT (1	00%)			18,840	2,114	4,567	6,523	12,265	52	11.2	24.2	34.6	65.1	0.3
FAYETTE (1	00%)			20,095	1,686	1,702	3,364	16,678	53	8.4	8.5	16.7	83.0	0.3
GOLIAD (10	ດ%) ົ			5,980	407	2.145	2,532	3,420	28	6.8	35.9	42.3	57.2	0.5
GONZALES (90%)			15,428	1,643	5,064	6,580	8,782	66	10.6		42.6	56.9	0.4
CHADALUDE	(100%)			64,873	3,665	19,246	22,697	41,454				35.0	63.9	
IACKCON (4)	0000			12 020					722		29.7			1.1
JACKSON (1	00%)			13,039	1,218	2,772	3,967	9,047	25		21.3	30.4	69.4	0.2
LAVACA (10	0%)			18,690	1,342	1,596	2,912	15,716	62	7.2	8.5	15.6	84.1	0.3
LEE (100%)				12,854	1,780	1,410	3,162	9,650	42	13.8	11.0	24.6	75.1	0.3
MATAGORDA	(100%)			36,928	5,106	9,088	14,118	21,878	932	13.8	24.6	38.2	59.2	2.5
REFUGIO (1	00%)			7,976	645	3,164	3,772	4,181	23	8.1	39.7	47.3	52.4	0.3
VICTORIA (100%)			74,361	4,906	25,372	30,010	43,835	516	6.6	34.1	40.4	58.9	0.7
WALLER (10	0%)			23,390	8,796	2,592	11,330	11,956	104	37.6	11.1	48.4	51.1	0.4
WASHINGTON	(100%)			26,154	5,463	1,158	6,585	19,321	248	20.9	4.4	25.2	73.9	0.9
WHADTON (1	0.00%)			20,15 4	6,308	10,103	16,269							
WILL TARCON	(769)			39,955				23,501	185	15.8	25.3	40.7	58.8	0.5
ARANSAS (1) AUSTIN (10) BEE (100%) BRAZORIA (1) COLORADO (1) COLORADO (1) FAYETTE (1) GOLIAD (10) GONZALES (10) GUADALUPE JACKSON (1) LAVACA (10) LEE (100%) MATAGORDA REFUGIO (1) VICTORIA (10) WASHINGTON WHARTON (1) WILLIAMSON	(/0%)			105,574	6,002	16,309	22,034	81,607	1,933	5.7	15.4	20.9	77.3	1.8
					2 114	503 03F	E06 496	145 074	2 100	۰.	76.0	77.0	20.0	0 =
DIST 015	89,441	10.00%		655,658	3,114	503,935	506,486	145,974	3,198		76.9		22.3	0.5
			VAP	424,396	2,053	307,687	309,450	112,756	2,190	0.5	72.5	72.9	26.6	0.5

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPIII AT	[ON				% OF	DODIII A	TION	
	TOTAL	PERCENT		TOTAL	BLACK	HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK			ANGLO	
ΑΖΛΩΩΑΤΑ	(100%)	LICEITI		30 533	143	16,064	16,172	14,194	167	0.5	52.6	53.0	46.5	0.5
BROOKS (1	00%)			8 204	3	7.338	7,340	824	40	0.0	89.4	89.5	10.0	0.5
DIIVAL (10	10%)			12 918	12	11,267	11,275	1.601	42	0.0	87.2	87.3	12.4	0.3
EDIO (100	14.1			12,310	183	9.749	9,890	3,509	73	1.4	72.4	73.4	26.0	0.5
GONZALES	(10%)			1 777	73	1,078	1,143	616	18	4.1	60.7	64.3	34.7	1.0
HIDALGO (100%)			393 5/5	806	326,972	327,490	54,259	1,796	0.2	85.2	85.4	14.1	0.5
IIIDALGO ((100%)			5 100	4	4,659	4,662	424	23	0.2	91.2	91.3	8.3	0.5
ITM WELLS	(100%)			37, 679	218	27,201	27,392	10,092	195	0.6	72.2	72.7	26.8	0.5
KADNES (1	00%)			12 455	362	5,916	6,259	6,136	60	2.9	47.5	50.3	49.3	0.5
IA CALLE	(100%)			5 254	53	4,068	4,120	1,102	32	1.0	77.4	78.4	21.0	0.6
LA SALLE	(100%)			9.556	10	3,324	3,327	6,158	71	0.1	34.8			
MCMILLEN	(100%)			9,330	0	3,324	3,327	493	4			34.8	64.4	0.7
MUNULLEN	(100 <i>k</i>)			2 1/2	11	1,207	1,216	1,897	30	0.0 0.3	39.2 38.4	39.2	60.3	0.5
SAN DATET	77) CTO (100%	1		59 740	968	29,809	30,672					38.7	60.4	1.0
STADD (10	ICIO (100%	,		40 E10	25			27,669	408 118	1.6	50.7	52.2	47.1	0.7
WILCON (1	00%)			22 650	242	39,390	39,399	1,001		0.1	97.2	97.2	2.5	0.3
WILSON (1	00%)			0 270	1	8,054	8,289	14,273	88	1.1	35.6	36.6	63.0	0.4
ZAPATA (1	00%)			9,279	•	7,519	7,520	1,726	33	0.0	81.0	81.0	18.6	0.4
ATASCOSA BROOKS (1 DUVAL (10 FRIO (100 GONZALES HIDALGO (JIM HOGG JIM WELLS KARNES (1 LA SALLE LIVE OAK MCMULLEN NUECES (1 SAN PATRI STARR (10 WILSON (1 ZAPATA (1	71 361	12 60%	TTI	637 578	23,105	436,304	457,773	171.339	8,466	3.6	68.4	71.8	26.9	1.3
D131 010	71,301	12.00%	VAP	429.579	15,644	276.520	291,387	131,955	6,237	3.6	64.4	67.8	30.7	1.5
				,	,	·		ŕ	0,20.	0.0	04.4	07.0	00.7	,,,
00202.000.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0, .0,	_	2,419	2,421	950	36	0.1	71.0	71.1	27.9	1.1
EL PASO (591,610	22,110	411,619	432,144	151,313	8,153	3.7	69.6	73.0	25.6	1.4
HUDSPETH				2,915	15	1,935	1,944	956	15	0.5	66.4	66.7	32.8	0.5
JEFF DAVI	S (100%)			1,946	7	770	776	1,154	16	0.4	39.6	39.9	59.3	0.8
LOVING (1				107	0	14	14	93	0	0.0	13.1	13.1	86.9	0.0
REEVES (1	00%)			15,852	347	11,545	11,885	3,909	58	2.2	72.8	75.0	24.7	0.4
WARD (100	(%)			13,115	457	4,830	5,262	7,728	125	3.5	36.8	40.1	58.9	1.0
WINKLER (100%)			8,626	167	3,172	3,327	5,236	63	1.9	36.8	38.6	60.7	0.7
DIST 017	-5,724	-1.01%		560,493	17,390	77,455	94,360	461,138	4,995	3.1	13.8	16.8	82.3	0.9
			VAP	408,867	11,661	46,333	57,737	347,686	3,444	2.9	11.3	14.1	85.0	0.8
BORDEN (1	00%)			799	2	120	120	669	10	0.3	15.0	15.0	83.7	1.3
CALLAHAN	(100%)			11,859	2	489	491	11,289	79	0.0	4.1	4.1	95.2	0.7
COKE (100	1%)			3,424	- 6	422	426	2,977	21	0.2	12.3	12.4	86.9	0.6
COLEMAN (100%)			9,710	246	1,139	1,383	8,288	39	2.5	11.7	14.2	85.4	0.4
COMANCHE	(100%)			13,381	16	2,205	2,215	11,109	57	0.1	16.5	16.6	83.0	0.4
CONCHO (1	00%)			3,044	16	1,194	1,208	1,827	9	0.5	39.2	39.7	60.0	0.3
COOKE (70	1%)			21,584	1,019	1,082	2,088	19,212	284	4.7	5.0	9.7	89.0	1.3
CROSBY (1	ດດ%)			7,304	321	3,111	3,408	3,869	27	4.4	42.6	46.7	53.0	0.4
EASTLAND	(100%)			18,488	397	1,404	1,799	16,605	84	2.1	7.6	9.7	89.8	0.5
ERATH (10	10%)			27,991	195	2,458	2,650	25,123	218	0.7	8.8	9.5	89.8	0.8
FISHER (1	00%)			4,842	190	997	1,183	3,652	7	3.9	20.6	24.4	75.4	0.0
GARZA (10	0%)			5,143	328	1,454	1,760	3,354	29	6.4	28.3	34.2	65.2	0.6
GLASSCOCK	(100%)			1,447	0	424	424	1,018	5	0.0	29.3	29.3	70.4	0.3
HASKELL (100%)			6,820	244	1,312	1,551	5,229	40	3.6	19.2	22.7	76.7	0.6
HOWARD (1	00%)			32,343	1,225	8,607	9,781	22,226	336	3.8	26.6	30.2	68.7	1.0
JACK (100	1%)			6,981	51	232	283	6,668	30	0.7	3.3	4.1	95.5	0.4
JONES (10	0%)			16,490	666	2.786	3,437	12,970	83	4.0	16.9	20.8	78.7	0.5
LYNN (100	1%)			6,758	223	2,819	3,041	3,683	34	3.3	41.7	45.0	54.5	0.5
MARTIN (1	00%)			4,956	89	1,960	2,047	2,881	28	1.8	39.5	41.3	58.1	0.6
MITCHELL	(100%)			8,016	363	2,389	2,751	5,241	24		29.8	34.3	65.4	0.3
	,			-,		-,000	-,,,,,	○ , ∠ ¬ ·	~~	7.5	~0.0	57.5	JJ.7	5.0

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

DEVIATION			POPULATI	TON				-% OF	DUDIII V	TION	
TOTAL PERCENT	TOTAL	BLACK		BLK+HISP	ANGLO	OTHER	BLACK		B+H	ANGLO	
	17,274	5	548	552	16,632	90	0.0	3.2	3.2	96.3	0.5
NOLAN (100%)	16,594	775	4,246	4,978	11,524	92	4.7	25.6	30.0	69.4	0.6
PALO PINTO (100%)	25.055	792	2,301	3,084	21,707	264	3.2		12.3	86.6	1.1
PARKER (100%)	64.785	589	2,697	3,267	60,950	568	0.9	4.2	5.0	94.1	0.9
RUNNELS (100%)	11,294	183	2,740	2,921	8,340	33		24.3		73.8	0.3
SCURRY (100%)	18 634	879	4,454	5,320	13,214	100	4.7		28.5	70.9	0.5
SHACKELFORD (100%)	3.316	12	272	284	3,016	16	0.4	8.2	8.6	91.0	0.5
SOMERVELL (100%)	5 360	10	749	759	4,547	54		14.0		84.8	1.0
STEPHENS (100%)	9 010	252	767	1,001	7,950	59	2.8		11.1	88.2	0.7
STERLING (100%)	1 438	0	366	366	1,067	5	0.0	25.5		74.2	0.3
STONEWALL (100%)	2 013	89	237	325	1,677	11		11.8		83.3	0.5
TAVIOR (100%)	119 655	7 547	17,511	24,847	92,955	1,853		14.6		77.7	1.5
THEOCKMORTON (100%)	1 880	7,547 0 390	136	136	1,732	1,833	0.0	7.2		92.1	0.6
WISE (100%)	34 679	300	2,663	3,050	31,340	289	1.1	7.7	8.8	90.4	0.8
VOUNG (100%)	19 126	268	1,164	1,424	16,597	105	1.5	6.4	7.9	91.6	0.6
MONTAGUE (100%) NOLAN (100%) PALO PINTO (100%) PARKER (100%) RUNNELS (100%) SCURRY (100%) SHACKELFORD (100%) SOMERVELL (100%) STEPHENS (100%) STERLING (100%) STONEWALL (100%) TAYLOR (100%) THROCKMORTON (100%) WISE (100%) YOUNG (100%)	10,120	200	1,104	1,424	10,597	105	1.5	0.4	7.9	91.0	0.0
DIST 018 -116,549 -20.58%	TTI 449 668	157,708	189,550	344.042	98,900	6,726	25 1	42.2	76 F	22.0	1.5
D131 010 110,549 20.50%	VAP 322,314	113,301	119,219	230,374	86,817	5,123		37.0		26.9	1.6
	VAF 022,014	110,001	119,219	200,074	00,017	5,125	33.2	37.0	/1.5	20.9	1.0
HARRIS (16%)	449,668	157,708	189,550	344,042	98,900	6,726	35.1	42.2	76.5	22.0	1.5
DIST 019 -36,364 -6.42%	TTL 529.853	29,222	161,844	190,158	333,451	6,244	5 5	30.5	35 9	62.9	1.2
·	VAP 370.672	18,734	93,838	112,147	253,972	4,553	5.1		30.3	68.5	1.2
ANDREWS (100%)	14.338	274 124	4,552	4,811	9,281	246	1 9	31.7	33 6	64.7	1.7
BATIEV (100%)	7 064	124	2,740	2,857	4,184	23		38.8	40.4	59.2	0.3
CASTRO (100%)	9.070	261	4,187	4,446	4,574	50		46.2		50.4	0.6
COCHRAN (100%)	4 377		1,857	2,087	2,275	15		42.4		52.0	0.3
DAWSON (100%)	14 349	234 622	6,120	6,728	7,569	52		42.7		52.7	0.4
DEAE SMITH (100%)	19 153	307	9,356	9,643	9,417	93		48.8	50.3	49.2	0.5
ECTOR (100%)	118 934	5,557	37,315	42,706	74,822	1,406		31.4	35.9	62.9	1.2
GAINES (100%)	14 123	334	4,608	4,932	9,096	95		32.6		64.4	0.7
HALE (100%)	34 671	1,852	14,428	16,194	18,181	296			46.7	52.4	0.9
HOCK! EV (100%)	24 199	1,023	7,654	8,651	15,410	138			35.7	63.7	0.6
IAMR (100%)	15 072	822	5,509	6,303	8,700	69		36.6		57.7	0.5
LUBBOCK (100%)	222 626	17,154	51,011							68.0	
DADMED (100%)	222,030	17,154	4,096	67,657 4,209	151,414 5,600	3,565 54		22.9	42.7		1.6
TERRY (100%)	9,663	449	5,194	5,632						56.8	0.5
VOAKUM (100%)	13,216	86	3,217		7,486	100		39.3		56.6	0.8
ANDREWS (100%) BAILEY (100%) CASTRO (100%) COCHRAN (100%) DAWSON (100%) DEAF SMITH (100%) ECTOR (100%) GAINES (100%) HALE (100%) HOCKLEY (100%) LAMB (100%) LUBBOCK (100%) PARMER (100%) TERRY (100%) YOAKUM (100%)	8,780	86	3,217	3,302	5,442	42	1.0	30.6	37.6	61.9	0.5
DIST 020 -68,443 -12.09%	TTL 497,774	40,939	346,781	386,059	106,467	5.248	9.2	69.7	77 6	21 4	1 1
DIST UZU -00,443 -12.U9%	VAP 349,640	29,611	227,205	255,867	89,843				77.6	21.4 25.7	1.1
	VAP 349,640	29,011	227,205	255,667	69,643	3,930	8.5	65.0	13.2	25.7	1.1
BEXAR (42%)	497,774	40,939	346,781	386,059	106,467	5,248	8.2	69.7	77.6	21.4	1.1
DIST 021 133,414 23.56%	TTL 699,631	23,208	168,276	190,475	500.080	9,076	2 2	24 1	27 2	71 5	1 2
DIST UZT 100,414 20.00%	VAP 515,777	15,547	108,769	123,780	385,370	9,076 6,627		21.1	27.2	71.5 74.7	1.3 1.3
	VAC 315,777	15,547	100,709	120,700	303,370	0,027	3.0	41.1	44.∪	/ 4 ./	1.3
BANDERA (100%)	10,562 271,339 8,681	23	1,172	1,195	9,276	91		11.1		87.8	0.9
BEXAR (23%)	271,339	8,650	60,733	68,986	197,215	5,138	3.2	22.4	25.4	72.7	1.9
BREWSTER (100%)	8,681	85	3,702	3,779	4,833	69	1.0	42.6	43.5	55.7	0.8

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	DEV	IATION				POPULATI	ON				-% OF	DODIII A	TION	
	TOTAL	PERCENT		TOTAL.	BLACK	HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK		B+H		
COMAL (10	00%)			51.832	443	11.864	12.285	39 233	314	0.9		23.7	75.7	
CRANE (10	00%)			4 652	130	1 577	1 705	2 920	27 10 8 73 2 96		33.9		62.8	0.6
CROCKETT	(100%)			4 078	39	2 021	2 052	2,320	10		49.6		49.4	0.2
EUMVDUS	(100%)			2 266	00	1 102	1 102	1 076	0					
CTLLESDI	(100 <i>h</i>)			17 204	24	2 426	1,102	1,070	70		52.2		47.5	0.4
TOTON (10	2007)			17,204	34	2,420	2,400	14,676	/3		14.1		85.3	0.4
TRIUN (II	10%)			1,629	-2	385	387	1,240	2		23.6		76.1	0.1
KENDALL	(100%)			14,589	58	2,392	2,441	12,052	96		16.4		82.6	0.7
KERR (100	J%)			36,304	805	5,994	6,746	29,303	255		16.5		80.7	0.7
KIMBLE (100%)			4,122	2	772	774	3,330	18		18.7		80.8	0.4
LLANO (10	00%)			11,631	22	453	475	11,098	58		3.9	4.1	95.4	0.5
MCCULLOCH	H (100%)			8,778	166	2,317	2,468	6,289	18 58 21 12 8		26.4		71.6	0.2
MASON (10	00%)			3,423	6	671	677	2,734	12	0.2	19.6	19.8	79.9	0.4
MENARD (100%)			2,252	7	726	733	1,511	8	0.3	32.2	32.5	67.1	0.4
MIDLAND	(100%)			106,611	8,281	22,780	30,796	74,499	1,316	7.8	21.4	28.9	69.9	1.2
PECOS (10	00%)			14,675	62	8.331	8.382	6.209	84 21 7 24 6 24		56.8		42.3	0.6
PRESIDIO	(100%)			6,637	6	5.417	5,419	1.197	21		81.6		18.0	0.3
REAGAN (100%)			4.514	127	1.941	2.049	2.458	7		43.0		54.5	0.2
REAL (100	3%)			2.412	0	574	574	1.814	24		23.8		75.2	1.0
SCHLEICHE	ER (100%)			2.990	27	1.062	1.086	1 898	-6		35.5		63.5	0.2
SUTTON (100%)			4.135	2	1 866	1 867	2 244	24		45.1		54.3	0.6
TERRELL	(100%)			1 410	- ī	751	752	651	7		53.3		46.2	0.5
TOM GREEN	(100%)			98 458	4 136	25 501	20 456	67 642	1,360	4.2	25.9	20.0	68.7	1.4
HOTON (10	100%)			4 447	7,100	1 666	1 754	2 666	1,300	2.1	37.5	29.9	60.0	0.6
OF TON (10	30%)			7,777	34	7,000	IONBLK+HISP 12,285 1,705 2,052 1,182 2,455 387 2,441 6,746 774 475 2,468 677 733 30,796 8,382 5,419 2,049 574 1,086 1,867 752 29,456 1,754	2,000	21	2.1	37.5	39.4	00.0	0.0
DIST 022	118,403	20.91%	TTL	684,620	114,804	142,725	253,977	389,348	41,295	16.8	20.8	37.1	56.9	6.0
						91,801		293,452			18.8		60.0	5.9
				•	•	,	•	•	•					
BRAZORIA	(91%)			175,147	13,826	32,389	45,681	126,787	2,679	7.9	18.5	26.1	72.4	1.5
FORT BEND	(100%)			225,421	46,593	43,892	89,570	121,245	14,606	20.7	19.5	39.7		6.5
HARRIS (10%)			284.052	13,826 46,593 54,385	66,444	118,726	141,316	24,010		23.4	41.8	49.8	8.5
•	•			·	•			,	,					
DICT OOO	104 700	22 00%	TT.	700 005	20 570	415 400	450 500		10 500					
DIST 023	134,766	23.80%	111	700,965	36,578 24,233	415,429	450,503	239,913	10,569 7,554	5.2	59.3	64.3	34.2	1.5
						258,746	282,147	178,709	7,554	5.2	55.2	60.2	38.2	1.6
BEXAR (35	5%)			416.281	35.081	181,666	215,491	192,467	8,323	8.4	43.6	51.8	46.2	2.0
DIMMIT (100%)			10.433	60	8,688	8,738	1,655	40		83.3		15.9	0.4
KINNEY (100%)			3.119	57	1,570	1,618	1 463			50.3		46.9	1.2
MAVERICK	(100%)			36 378	32	34,024	34,037	1,571	770		93.5		4.3	2.1
MEDINA (100%)			27 312	92	12,134	12,205	14,928	170		44.4		54.7	0.7
IIVALDE (100%)			23 340	47	14,104	14,139	9,030	173		60.4		38.7	0.7
VAL VEDDI	- (100%)			20,340	757	27,299	27,979	10,418	38 770 179 171 324 675					
WEDD (100	_ (100 <i>1</i> 0)			122 220	156	125,069		7 407	675		70.5		26.9	0.8
WEDD (100	1000)			100,209	100	125,009	125,137	7,427	6/5			93.9		0.5
ZAVALA (100%)			12,162	35,081 60 57 32 92 47 757 156 296	10,875	11,159	954	49	2.4	89.4	91.8	7.8	0.4
DIST 024	68,920	12.17%	TTL	635,137	186,691	135,281	318,697	299,769	16,671	29.4	21.3	50.2	47.2	2.6
			VAP	447,558	125,063	82,128	205,214	230,730	11,614		18.4		51.6	2.6
DALLAC (248)			60E 107	106 601	105 001	010 00-	000 760	10 071	00.				
DALLAS (347o J			635,137	186,691	135,281	318,697	299,769	16,671	29.4	21.3	50.2	47.2	2.6
DIST 025	-15,800	-2.79%	TTL	550,417	132,397	126,673	256,295	277,252	16,870 12,131	24.1	23.0	46.6	50.4	3.1
			VAP	394,071	90,738	78,158	167,147	214,793	12,131	23.0	19.8	42.4	54.5	3.1

TEXAS LEGISLATIVE COUNCIL - PAR POPULATION ANALYSIS CONGRESSIONAL DISTRICTS

	~DEV	'IATION				POPULAT	I ON				-% OF	POPULA	TION	
	TOTAL	PERCENT		TOTAL	BLACK	HISPANIC	BLK+HISP	ANGLO	OTHER	BLACK	HISP	В+Н	ANGLO	OTHER
HARRIS	(20%)			550,417	132,397	126,673	256,295	277,252	16,870	24.1	23.0	46.6	50.4	3.1
DIST 026	328,739	58.06%	TTL	894,956	58,191	78,537	135,499	727,437	32,020	6.5	8.8	15.1	81.3	3.6
			VAP	651,792	38,492	50,803	88,580	540,896	22,316	5.9	7.8	13.6	83.0	3.4
COLLIN				62,675	3,326	6,657	9,932	51,762	981	5.3	10.6	15.8	82.6	1.6
COOKE (3				9,193	150	326	471	8,652	70	1.6	3.5	5.1	94.1	0.8
DALLAS				53,600	2,693	13,186	15,750	34,039	3,811	5.0	24.6	29.4	63.5	7.1
DENTON				273,525	13,569	19,013	32,327	232,885	8,313	5.0	7.0	11.8	85.1	3.0
TARRANT	(42%)			495,963	38,453	39,355	77,019	400,099	18,845	7.8	7.9	15.5	80.7	3.8
DIST 027	30,344	5.36%	TTL	596.561	14,582	397.667	411,199	180.193	5.169	2.4	66.7	68.9	30.2	0.9
	,		VAP	401,494	9,835	248,543	257,799	140,001	3,694	2.4	61.9	64.2	34.9	0.9
CAMERON	(100%)			260,120	825	212,995	213,562	45.354	1,204	0.3	81.9	82.1	17.4	0.5
KENEDY ((100%)			460	0	362	362	93	5	0.0	78.7	78.7	20.2	1.1
KLEBERG				30,274	998	18,529	19,484	10,279	511	3.3	61.2	64.4	34.0	1.7
NUECES ((99%)			288,002	12,680	150,844	162,781	121,819	3,402	4.4	52.4	56.5	42.3	1.2
WILLACY	(100%)			17,705	⁷⁹	14,937	15,010	2,648	47	0.4	84.4	84.8	15.0	0.3

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1992 GENERAL
PRESIDENT AND VICE-PRESIDENT
01 - CLINTON - GORE
02 - BUSH - QUAYLE

03 - PEROT - STOCKDALE RAILROAD COMMISSIONER 3 04 - GUERRERO, LENA 05 - WILLIAMSON, BARRY

-DIST-	COMPO D	SITE R	 VR	1998 GENERAL TURNOUT	TURNOUT%	01		02		03		04		05	
STATE	45.6%	54.4%	11545219	3,791,384	32.8%	2,255,745	19%	2,467,855	21%	1,346,251	12%	2,279,876	13%	3,120,609	17%
001	51.6%	48.4%	383,182	141,330	36.9%	88,354	40%	79,702	37%	50,135	23%	95,198	49%	100,891	51%
002	50.9%	49.1%	413,698	145,820	35.2%	90,276	41%	80,365	36%	49,980	23%	98,515	49%	102,777	51%
003	29.7%	70.3%	554,816	191,093	34.4%	75,481	22%	165,420	49%	97,865	29%	76,665	27%	211,432	73%
004	40.6%	59.4%	429,378	155,004	36.1%	74,006	31%	97,975	41%	67,283	28%	89,887	42%	124,981	58%
005	54.0%	46.0%	324,436	83,574	25.8%	72,830	42%	54,598	32%	44,849	26%	77,312	52%	70,664	48%
006	38.2%	61.8%	522,073	190,132	36.4%	84,774	30%	122,576	44%	72,152	26%		37%	156,886	63%
007	26.3%	73.7%	540,723	188,808	34.9%	66,768	22%	175,618	58%	62,571	21%	59,243	22%	215,511	78%
008	45.8%	54.2%	379,288	100,669	26.5%	73,413	39%	77,102	41%	38,056	20%	71,340	42%	97,875	58%
009	52.0%	48.0%	404,085	139,157	34.4%	98,111	44%	79,518	35%	46,574	21%	96,908	48%	106,148	52%
010	52.6%	47.4%	621,602	223,689	36.0%	154,830	46%	110,142	33%	70,169	21%	131,617	47%	151,060	53%
011	44.9%	55.1%	401,252	130,080	32.4%	70,452	35%	83,098	42%	46,065	23%	75,163	42%	105,105	58%
012	49.5%	50.5%	378,555	116,275	30.7%	86,509	40%	71,844	34%	56,062	26%	94,195	50%	95,482	50%
013	39.0%	61.0%	343,445	128,159	37.3%	63,180	31%	99,751	49%	39,576	20%	73,511	40%	112,125	60%
014	43.1%	56.9%	451,153	182,074	40.4%	79,614	34%	104,369	44%	50,977	22%	81,988	39%	128,964	61%
015	62.3%	37.7%	413,926	107,838	26.1%	84,298	57%	43,818	30%	19,460	13%	84,225	63%	49,631	37%
016	58.4%	41.6%	357,248	102,979	28.8%	74,069	50%	52,382	35%	22,583	15%	73,548	54%	63,183	46%
017	44.4%	55.6%	379,138	149,704	39.5%	67,557	33%	79,869	39%	56,426	28%	77,405	42%	106,795	58%
018	77.4%	22.6%	244,560	72,915	29.8%	83,624	70%	22,391	19%	12,677	11%	77,319	73%	29,313	27%
019	36.3%	63.7%	319,228	110,808	34.7%	50,562	28%	99,587	56%	27,290	15%	56,842	34%	108,182	66%
020	68.9%	31.1%	289,400	67,220	23.2%	81,919	59%	36,824	27%	19,730	14%	77,615	63%	45,874	37%
021	32.2%	67.8%	555,348	211,303	38.0%	82,886	27%	159,705	52%	66,262	21%	72,919	26%	204,643	74%
022	39.7%	60.3%	436,525	147,775	33.9%	79,316	34%	105,336	45%	47,685	21%	71,439	34%	136,785	66%
023	52.8%	47.2%	461,455	123,011	26.7%	91,978	44%	81,477	39%	36,836	18%	88,974	47%	99,106	53%
024	54.6%	45.4%	383,261	110,275	28.8%	91,566	45%	67,456	33%	46,367	23%	96,050	53%	84,357	47%
025	53.3%	46.7%	336,776	109,028	32.4%	85,959	47%	65,897	36%	31,942	17%	76,675	47%	86,609	53%
026	34.1%	65.9%	709,283	212,453	30.0%	95,003	26%	157,477	42%	119,117	32%	106,401	34%	210,491	66%
027	56.2%	43.8%	363,705	105,819	29.1%	83,928	48%	61,849	35%	28,562	16%	81,899	52%	74,560	48%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1992 GENERAL
JUSTICE OF THE SUPREME COURT PLA
01 - MAUZY, OSCAR H.
02 - ENOCH, CRAIG
JUSTICE OF THE SUPREME COURT PLA

03 - HIGHTOWER, JACK

04 - MONTGOMERY, JOHN D.
JUSTICE OF THE SUPREME COURT PLA
05 - SPECTOR, ROSE
06 - COOK, EUGENE A.
COURT OF CRIMINAL APPEALS PLACE
07 - OVERSTREET, MORRIS L.

08 - LAGARDE, SUE

-DIST-	01		02		03		04		05		06		07		08	
STATE	2,447,409	20%	3,027,812	25%	3,166,763	35%	2,406,557	27%	2,919,783	32%	2,667,506	29%	2,752,372	31%	2,639,586	30%
001	108,747	55%	87,766	45%	132,655	66%	67,404	34%	112,229	56%	87,694	44%	115,817	60%	76,814	40%
002	110,617	55%	91,734	45%	134,244	65%		35%	119,170	58%	85,936	42%	122,380	61%	76,741	39%
003	79,763	26%	225,882	74%	120,935	40%	185,137	60%	116,228	38%	192,461	62%	93,826	32%	201,588	68%
004	91,781	42%	125,591	58%	122,255	55%	100,430	45%	106,763	48%	114,566	52%	104,816	49%	110,230	51%
005	78,063	50%	77,007	50%	93,868	60%	62,678	40%	92,102	59%	64,753	41%	83,725	55%	68,844	45%
006	95,926	38%	159,398	62%	134,130	52%	125,093	48%	118,478	46%	140,082	54%	115,595	46%	135,412	54%
007	71,381	26%	201,551	74%	111,473	40%		60%	88,707	32%	188,390	68%	81,626	31%	182,083	69%
008	77,408	46%	90,338	54%	97,115	57%		43%	87,774	51%	83,968	49%	83,816	51%	81,842	49%
009	110,730	54%	94,018	46%	131,041	63%		37%	122,549	59%	85,489	41%	114,437	57%	86,267	43%
010	165,181	54%	138,699	46%	200,880	65%	108,967	35%	191,704	62%	119,384	38%	173,913	58%	124,243	42%
011	82,821	45%	99,281	55%	109,852	59%		41%	96,092	52%	88,396	48%	97,411	55%	81,258	45%
012	95,077	49%	100,469	51%	120,718	60%		40%	114,839	57%	86,461	43%	106,913	54%	90,742	46%
013	76,874	42%	107,681	58%	113,684	59%		41%	86,681	46%	99,811	54%	103,116	55%	83,310	45%
014	92,993	44%	120,638	56%	126,434	58%		42%	109,179	51%	106,714	49%	109,347	53%	98,536	47%
015	81,111	63%	48,234	37%	93,141	71%	37,818	29%	89,969	69%	41,211	31%	87,510	69%	39,807	31%
016	70,238	52%	64,824	48%	90,899	65%		35%	88,571	63%	51,364	37%	80,706	59%	56,266	41%
017	80,225	44%	103,518	56%	114,129	61%		39%	99,173	53%	87,808	47%	101,669	57%	77,232	43%
018	78,706	74%	27,483	26%	87,635	81%		19%	84,246	77%	24,588	23%	82,527	78%	23,364	22%
019	57,527	35%	106,556	65%	81,542	49%		51%	69,285	42%	96,448	58%	78,006	48%	82,979	52%
020	78,377	64%	43,393	36%	89,033	72%	34,567	28%	96,521	75%	31,786	25%	82,176	68%	38,539	32%
021	84,043	30%	194,667	70%	128,433	45%		55%		44%	161,540	56%	104,202	38%	168,936	62%
022	85,140	40%	125,879	60%	110,386	52%		48%	99,917	46%	115,224	54%	90,898	44%	115,888	56%
023	94,031	50%	92,371	50%	113,892	60%	- •	40%	120,128	62%	74,712	38%	101,113	55%	84,384	45%
024	97,794	52%	90,379	48%	113,708	60%	- ,	40%	111,461	59%	77,739	41%	103,507	56%	81,664	44%
025	85,081	52%	78,470	48%	103,943	62%	62,433	38%	95,483	57%	71,682	43%	92,004	57%	68,208	43%
026	108,837	33%	221,505	67%	156,692	46%	183,914	54%	150,900	44%	191,409	56%	122,541	37%	208,582	63%
027	82,420	54%	70,222	46%	98,787	64%	•	36%	91,076	59%	62,675	41%	89,400	60%	59,328	40%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1992 GENERAL
COURT OF CRIMINAL APPEALS PLACE
01 - BAIRD, CHARLES F. (CHARLIE)
02 - DEVANY, JOSEPH A. (JOE)
COURT OF CRIMINAL APPEALS PLACE

03 - BENAVIDES, PETE

04 - MEYERS, LAWRENCE (LARRY) 1994 GENERAL

U.S. SENATOR

05 - FISHER, RICHARD

06 - HUTCHISON, KAY BAILEY

GOVERNOR

07 - RICHARDS, ANN W. 08 - BUSH, GEORGE W.

-DIST-	01		02		03		04		05		06		07		08	
STATE	2,826,896	32%	2,525,240	29%	2,649,142	35%	2,704,711	36%	1,639,618	39%	2,607,215	61%	2,016,935	25%	2,353,980	29%
001	118,281	62%	73,753	38%	109,199	57%	80,735	43%	64,397	41%	92,569	59%	76.110	47%	85.239	53%
002	123,133	62%	74,965	38%	110,882	56%	86,103	44%	64,800	42%	90,481	58%	72,267	46%	85,494	54%
003	93,630	32%	199,395	68%	97,000	33%	194,709	67%	66.843	28%	172,597	72%	89,827	36%	156.927	64%
004	108,306	50%	106,579	50%	99,785	47%	112,942	53%	59.879	34%	115.504	66%	72,016	40%	106,743	60%
005	86,223	57%	65,075	43%	84,601	56%	66,113	44%	55,772	49%	57,719	51%	65,441	57%	50,016	43%
006	118,023	47%	132,196	53%	105,728	43%	142,770	57%	72,472	34%	141.294	66%	87,205	40%	129,872	60%
007	87,882	34%	174,043	66%	90,118	35%	170,472	65%	47,270	23%	161,988	77%	63,453	29%	155,406	71%
008	87,115	53%	77,443	47%	84,046	51%	80,392	49%	47,956	40%	71,209	60%	56.011	45%	67,492	55%
009	119,231	60%	80,153	40%	111,940	56%	86,932	44%	67,226	45%	83.690	55%	78,547	51%		49%
010	179,240	61%	116,106	39%	171,690	58%	123,461	42%	117,863	48%	129,906	52%	145,776	57%		43%
011	98,392	55%	79,778	45%	86,864	49%	90,641	51%	54,347	38%	87,874	62%	67,421	47%	77,025	53%
012	114,467	58%	81,673	42%	102,306	52%	93,215	48%	67,050	44%	83,666	56%	80,244	53%	71,706	47%
013	89,142	50%	90,679	50%	78,086	44%	101,220	56%	40,288	27%	107,890	73%	62,768	41%	89,155	59%
014	109,499	53%	97,521	47%	96,550	46%	111,619	54%	61.582	35%	115,146	65%	73,623	41%	106.745	59%
015	88,604	70%	37,946	30%	87,706	67%	42,309	33%	66,355	54%	56,466	46%	75,436	60%	50,164	40%
016	85,935	63%	50,147	37%	81,878	60%	55,034	40%	44,243	45%	54,857	55%	55.190	55%	45,872	45%
017	104,047	58%	74,216	42%	88,361	50%	88,849	50%	56,611	36%	102,217	64%	70.612	43%	91,873	57%
018	84,058	80%	20,528	20%	84,477	80%	20,524	20%	56,073	74%	19,423	26%	62,499	79%	16,492	21%
019	72,484	45%	87,120	55%	59,912	37%	100,914	63%	29,536	25%	90,995	75%	44,397	35%	80,678	65%
020	88,563	73%	31,980	27%	88,324	72%	34,720	28%	49,459	63%	28,698	37%	57,198	68%	26,397	32%
021	110,488	41%	160,942	59%	96,037	35%	177,280	65%	57,253	26%	165,242	74%	76,002	33%	152,940	67%
022	94,899	46%	110,450	54%	93,602	46%	111,383	54%	55,445	35%	104,760	65%	69,072	41%	97,674	59%
023	109,704	59%	75,288	41%	104,975	56%	82,265	44%	59,445	46%	70.685	54%	70,161	52%	65,917	48%
024	104,483	57%	78,409	43%	103,313	56%	79,703	44%	68,736	49%	70,828	51%	80,015	57%	61,604	43%
025	94,760	60%	64,043	40%	92,620	58%	65,911	42%	58,449	48%	62,283	52%	67,722	54%	56,760	46%
026	135,595	41%	193,046	59%	122,152	37%	204,836	63%	77.490	30%	177,777	70%	106,456	40%	160.022	60%
027	89,683	61%	57,425	39%	87,399	58%	63,891	42%	55,348	48%	59,988	52%	69,545	58%	51,071	42%

TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1994 GENERAL
LT. GOVERNOR
01 - BULLOCK, BOB
02 - LEZAR, H. J. (TEX)
ATTORNEY GENERAL
03 - MORALES, DAN

04 - WITTIG, DON
COMPTROLLER
05 - SHARP, JOHN
06 - DOGGETT, TERESA
TREASURER
07 - WHITEHEAD, MARTHA

08 - HARTMAN, DAVID

-DIST-	01		02		03		04	-	05		06		07		08	
STATE	2,632,121	33%	1,649,644	21%	2,289,539	29%	1,851,210	24%	2,318,377	30%	1,860,895	24%	2,085,162	50%	2,061,653	50%
001	109,424	69%	48,794	31%	99,723	66%	51,784	34%	96,950	63%	56.794	37%	92,792	60%	61,254	40%
002	106,120	68%	49,974	32%	94,703	63%	55,768	37%	94,174	62%	58,440	38%	86,394	57%	65.501	43%
003	118,587	49%	123,435	51%	100,723	43%	133,205	57%	99.264	42%	135,825	58%	88,891	38%	144,984	62%
004	102,517	58%	74,894	42%	91,796	54%	78,842	46%	91,041	53%	82,012	47%	85.557	49%	88,176	51%
005	73,934	65%	39,557	35%	67,558	62%	41,499	38%	66,349	60%	44,526	40%	63,469	58%	46,496	42%
006	121,743	57%	92,206	43%	103,838	50%	102,725	50%	102,938	49%	105,297	51%	91,623	44%	115,343	56%
007	90,299	42%	122,403	58%	60,438	29%	148,332	71%	73,922	36%	133,108	64%	60,922	30%	144,949	70%
800	67,917	56%	52,602	44%	56,756	48%	60,270	52%	58,268	50%	58,871	50%	55,735	48%	61,373	52%
009	98,028	64%	54,093	36%	86,797	59%	60,406	41%	85,910	58%	62,301	42%	79,895	54%	67,093	46%
010	178,495	71%	73,768	29%	151,914	63%	88,481	37%	171,700	69%	76,930	31%	143,811	59%	100,351	41%
011	94,894	67%	47,559	33%	82,783	60%	54,977	40%	83,215	60%	55,875	40%	70,914	52%	66,410	48%
012	94,779	63%	55,800	37%	85,178	59%	59,279	41%	80,889	55%	65,684	45%	79,358	54%	67,217	46%
013	93,103	62%	56,406	38%	77,712	54%	66,545	46%	76,959	53%	69,323	47%	63,797	44%	81,004	56%
014	112,837	64%	64,414	36%	94,144	55%	77,443	45%	110,787	63%	64,767	37%	86,133	50%	85,329	50%
015	88,543	75%	30,096	25%	83,593	71%	33,787	29%	82,825	71%	33,923	29%	75,742	66%	38,750	34%
016	72,092	72%	27,539	28%	61,961	66%	31,457	34%	59,723	61%	37,749	39%	58,210	60%	39.023	40%
017	105,850	66%	54,041	34%	93,356	61%	60,142	39%	93,915	60%	61,585	40%	80,747	53%	72,847	47%
018	63,896	84%	12,226	16%	59,720	80%	14,554	20%	59,496	80%	14,915	20%	59,366	80%	14.836	20%
019	74,886	61%	48,288	39%	59,313	49%	60,690	51%	62,320	52%	58,433	48%	49,956	42%	69,636	58%
020	60,329	76%	19,064	24%	61,559	77%	18,145	23%	56,281	73%	20,997	27%	54,093	70%	22,900	30%
021	116,754	52%	107,447	48%	101,593	47%	116,538	53%	104,435	48%	114,339	52%	81,726	38%	134,513	62%
022	88,404	54%	75,113	46%	69,321	44%	89,093	56%	76,183	48%	83,064	52%	68,126	43%	89,537	57%
023	86,128	66%	45,358	34%	83,919	65%	45,403	35%	78,685	61%	50,108	39%	71,606	56%	55,864	44%
024	89,485	64%	49,516	36%	82,643	61%	51,853	39%	79,992	59%	56,248	41%	78,023	58%	57,603	42%
025	78,064	64%	43,061	36%	65,989	56%	51,713	44%	68,890	59%	48,756	41%	65,941	56%	51,276	44%
026	135,899	52%	127,103	48%	114,990	46%	135,874	54%	106,093	42%	148.105	58%	103,459	41%	150,483	59%
027	81,507	72%	32,456	28%	73,792		37,812	34%	73,639	66%	37,890	34%	67,015	61%	42,314	39%

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1994 GENERAL
LAND COMMISSIONER
01 - MAURO, GARRY
02 - GREYTOK, MARTA
AGRICULTURE COMMISSIONER
03 - GREGORY, MARVIN

04 - PERRY, RICK
RAILROAD COMMISSIONER 1
05 - NUGENT, JAMES E. (JIM)
06 - MATTHEWS, CHARLES R.
RAILROAD COMMISSIONER 3
07 - NABERS, MARY SCOTT

08 - RYLANDER, CAROLE KEETON

-DIST-	01		02		03		04		05		06		07		08	
STATE	2,089,244	28%	1,965,220	26%	1,479,703	20%	2,548,237	34%	1,978,635	49%	2,047,543	51%	1,841,242	10%	2,133,960	12%
001	90,557	60%	59,318	40%	64,624	43%	84,453	57%	87,633	58%	62,487	42%	79,484	54%	66,431	46%
002	89,421	60%	59,577	40%	63,189	43%	83,683	57%	84,202	57%	64,251	43%	77,148	53%	67,115	47%
003	77,732	35%	147,059	65%	51,210	23%	172,251	77%	68,333	31%	154,244	69%	64,937	29%	156.715	71%
004	81,553	48%	86,829	52%	54,780	33%	113,144	67%	76,785	46%	91,127	54%	69,636	42%	95.510	58%
005	60,144	57%	45,624	43%	50,232	48%	54,893	52%	57,642	55%	47,785	45%	55,938	53%	48,673	47%
006	95,034	47%	108,164	53%	61,222	30%	141,397	70%	86,773	43%	114,757	57%	78,493	40%	119,652	60%
007	59,859	30%	142,552	70%	36,982	18%	163,540	82%	53,982	27%	146,853	73%	47,285	24%	151,020	76%
008	54,664	48%	59,516	52%	44,490	39%	69,353	61%	52,702	46%	61,648	54%	49,176	44%	62,818	56%
009	83,536	57%	61,986	43%	66,162	47%	75,069	53%	79,800	55%	64,201	45%	73,601	52%	67,210	48%
010	147,184	61%	92,286	39%	103,777	45%	129,409	55%	131,588	57%	100,185	43%	132,669	56%	105,705	44%
011	76,140	56%	60,226	44%	48,066	36%	86,616	64%	71,349	53%	64,005	47%	66,753	50%	67,191	50%
012	77,410	55%	64,565	45%	62,107	44%	79,263	56%	74,439	53%	66,777	47%	70,365	50%	69,221	50%
013	72,297	51%	70,051	49%	40,590	28%	102,972	72%	69,095	48%	73,930	52%	60,046	43%	80,238	57%
014	90,808	54%	78,566	46%	54,309	32%	114,675	68%	85,381	51%	82,340	49%	76,153	46%	89,274	54%
015	76,674	67%	38,281	33%	58,041	51%	55,717	49%	75,422	67%	37,358	33%	70,911	64%	39,940	36%
016	57,442	64%	31,688	36%	46,855	51%	44,930	49%	57,728	61%	36,884	39%	55,668	61%	35,884	39%
017	80,541	53%	70,462	47%	44,213	29%	110,703	71%	82,342	54%	68,890	46%	77,413	52%	71,539	48%
018	57,988	80%	14,766	20%	54,100	75%	18,032	25%	57,109	79%	14,800	21%	55,354	78%	15,770	22%
019	54,924	47%	62,254	53%	29,633	25%	89,356	75%	52,724	45%	64,947	55%	45,283	39%	70,422	61%
020	54,304	71%	21,683	29%	46,184	63%	27,654	37%	52,975	71%	22,054	29%	50,892	69%	23,022	31%
021	84,590	40%	127,853	60%	46,643	22%	165,443	78%	79,974	38%	131,143	62%	70,083	34%	138,487	66%
022	67,446	44%	87,097	56%	48,250	32%	104,795	68%	62,947	41%	89,842	59%	57,658	38%	92,715	62%
023	72,538	58%	53,015	42%	55,098	44%	68,934	56%	69,862	56%	54,119	44%	65,976	54%	56,772	46%
024	74,318	57%	56,571	43%	64,245	49%	66,236	51%	72,017	55%	58,533	45%	70,100	54%	59,466	46%
025	64,179	56%	50,579	44%	53,620	47%	59,566	53%	61,768	54%	51,942	46%	58,108	52%	53,863	48%
026	96.282	39%	148,016	61%	66,336	27%	176,933	73%	87,997	36%	154,084	64%	82,608	34%	157,589	669
027	70,560	63%	40,708	37%	49,066	46%	57,938	54%	66,075	61%	41,544	39%	61,049	58%	44,063	66% 42%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1994 GENERAL
JUSTICE OF THE SUPREME COURT PLA
01 - CARROLL, JIMMY
02 - OWEN, PRISCILLA
JUSTICE OF THE SUPREME COURT PLA
03 - PARROTT, ALICE OLIVER

04 - HECHT, NATHAN LINCOLN
JUSTICE OF THE SUPREME COURT PLA
05 - GONZALEZ, RAUL A.
COURT OF CRIMINAL APPEALS, PRESI
06 - MCCORMICK, MIKE

COURT OF CRIMINAL APPEALS PLACE 07 - CAMPBELL, CHARLES F. (CHUCK) 08 - MANSFIELD, STEVE

-DIST-	01		02		03		04		05		06		07	-	08	
STATE	1,747,997	43%	2,295,635	57%	1,792,227	44%	2,298,700	56%	2,573,162	100%	2,504,785	100%	1,812,337	46%	2,123,151	54%
001	75,301	50%	74,058	50%	72,546	48%	77,773	52%	106,990	100%	104,194	100%	78.358	54%	66.187	46%
002	73,945	50%	73,502	50%	71,842	48%	76,822	52%	104,467	100%	103,402	100%	75.160	52%	68,832	48%
003	57,250	25%	167,971	75%	65,971	29%	165,129	71%	119,589	100%	105,605	100%	66.888	31%	150,739	69%
004	66,318	40%	101,574	60%	66,496	39%	103,275	61%	107,611	100%	104,117	100%	68.586	42%	94,842	
005	53,318	50%	53,563	50%	57,165	53%	51,561	47%	70,285	100%			56,040	54%		46%
006	75,364	37%	126,165	63%	77,364	38%	127,116	62%	120,684	100%	120,850	100%	78,099	40%	119,110	60%
007	43,727	22%	158,540	78%	51,817	25%	153,968	75%	101,800	100%	90,597	100%	51,710	26%	144,767	74%
800	48,347	42%	66,761	58%	52,480	45%	64,345	55%	68,488	100%	68,063	100%	50,034	44%	62,784	56%
009	70,608	49%		51%	73,389	51%		49%	96,900	100%	91,670	100%	70,844	51%	69,257	49%
010	127,490	54%	108,845	46%	121,791	51%	116,659	49%	166,867	100%	160,694	100%	125,286	55%	103,091	45%
011	66,144	49%		51%	59,858	44%		56%	90,911	100%	89,028	100%	63,632	48%	67,783	52%
012	67,994	48%	75,058	52%	70,766	49%	73,986	51%	92,681	100%	94,372	100%	70,985	51%	69,243	49%
013	55,462	39%	85,777	61%	55,972	39%	86,349	61%	87,185	100%	86,029	100%	55,519	40%	82,560	60%
014	73,466	44%	92,956	56%	70,540	42%	97,368	58%	108,838	100%	108,080	100%	73,672	45%	88,287	55%
015	66,731	59%	45,716	41%	68,792	61%	43,449	39%	84,223	100%	79,782	100%	69,778	64%	39,672	36%
016	51,390	54%	44,527	46%	55,882	58%		42%	67,762	100%	71,111	100%	53,081	57%	40,237	43%
017	69,631	47%	80,082	53%	63,861	42%	87,883	58%	101,474		102,444		71,003	49%	73,639	51%
018	55,501	76%	17,908	24%	57,748	78%	16,547	22%	62,646		60,669	100%	57,104	79%	14,864	21%
019	42,644	36%	74,208	64%	40,610	34%	77,448	66%	67,891	100%	73,069	100%	42,072	37%	72,059	63%
020	49,685	66%	25,690	34%	51,115	68%	24,523	32%	60,046	100%	57,178	100%	52,185	70%	21,848	30%
021	66,199	31%	144,677	69%	64,979	30%	148,153	70%	111,864		109,328	100%	68,279	33%	136,440	67%
022	54,417	35%	99,567	65%	59,965	38%	96,809	62%	90,158	100%	87,976	100%	58,197	39%	91,852	61%
023	63,456	51%	61,695	49%	65,373	52%	60,446	48%	84,569	100%	83,556	100%	66,675	54%	55,799	46%
024	66,621	50%	65,372	50%	71,351	53%	62,711	47%	87,781	100%	82,074	100%	69,639	54%	59,230	46%
025	56,863	50%	57,993	50%	60,798	52%	56,019	48%	76,963	100%	74,481	100%	59,989	53%	52,252	47%
026	76,294	31%	,	69%	84,727	34%		66%	132,131	100%	135,035	100%	81,053	34%	158,931	66%
027	56,152	52%	51,359	48%	60,016	56%	47,896	44%	74,657	100%	68,596	100%	59,882	58%	43,573	42%

TEXAS LEGISLATIVE COUNCIL - PAR PAR215B DATA: 1990 CENSUS PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX PLANID: PLANCOO1 051391 10:09:34 USING WHOLE 1996 VTDS USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1994 GENERAL

COURT OF CRIMINAL APPEALS PLACE

01 - MARSHALL, BETTY

02 - KELLER, SHARON

1996 GENERAL

PRESIDENT AND VICE-PRESIDENT

03 - DOLE - KEMP

04 - CLINTON - GORE

05 - PEROT - CAMPBELL

U.S. SENATOR

U.S. SENATOR

06 - GRAMM, PHIL

-----01----- -----02----- -----03----- -----04----- -----05----- -----06----- -----07------DIST-STATE 1,791,242 46% 2,144,299 54% 2,728,869 23% 2,455,104 21% 378,068 3% 3,021,080 55% 2,425,286 45% 001 75.610 52% 68,510 48% 90,113 45% 93,454 46% 17,898 9% 109,760 56% 87,347 44% 002 73,731 51% 69.823 49% 94,672 46% 89,654 44% 19,528 10% 112,472 56% 87,693 44% 153,984 70% 183,360 62% 20,361 7% 196,835 67% 18,512 8% 134,750 62% 10,104 7% 57,002 42% 003 65,217 30% 93,686 32% 95.029 33% 97,384 60% 118,494 54% 004 66.031 40% 81,782 37% 81,807 38% 005 55.619 53% 48.716 47% 51,711 37% 77,879 56% 79,417 58% 006 77,668 39% 119,487 61% 143,154 56% 91,562 36% 20,823 8% 158,968 63% 92,655 37% 52,039 26% 144,588 74% 193,886 67% 81,970 28% 007 14,283 5% 199,747 72% 79.209 28% 50.464 45% 62,195 55% 80,185 47% 800 79,042 47% 10,431 6% 85,015 53% 76.285 47% 13,622 7% 98,154 51% 68,084 49% 009 71,774 51% 87,287 44% 96,477 49% 95.036 49% 010 123,896 54% 104,261 46% 126,821 42% 155,060 52% 18.978 6% 135,546 45% 163,281 55% 011 62,543 48% 68,287 52% 100,071 51% 79,629 41% 16,098 8% 114,037 60% 77,425 40% 71,020 50% 69,910 50% 82,028 44% 012 90.113 49% 13,043 7% 90.784 50% 91,579 50% 013 55,452 40% 81,866 60% 109,242 60% 59.093 32% 13,595 7% 124,383 69% 54,609 31% 89,669 55% 122,245 54% 16,436 7% 014 72,018 45% 89,315 39% 134,872 60% 89,251 40% 015 69.488 63% 40.301 37% 52.683 32% 104,128 63% 8.262 5% 59,226 37% 101,410 63% 016 53,496 57% 40,047 43% 48,104 33% 90,368 62% 7,513 5% 62,376 43% 82,301 57% 67,349 47% 76,599 53% 102,596 52% 017 76.114 38% 19.921 10% 120,256 62% 74,854 38% 57,065 79% 14,756 21% 018 19.074 18% 82,165 78% 20,063 20% 3,460 3% 80.264 80% 106,757 69% 019 41,704 37% 72,139 63% 96.003 61% 52,359 33% 10,249 6% 49,023 31% 23,112 31% 020 51,054 69% 27.728 25% 79.928 71% 5.005 29,659 27% 4% 81,851 73% 64,882 32% 140,039 68% 18.502 6% 021 181,232 62% 89,629 31% 91,422 31% 197,658 69% 91,073 61% 90,213 41% 022 58,910 39% 117,364 53% 12,458 6% 125,344 58% 89,318 42% 023 64.188 53% 58,067 47% 75,975 40% 101,665 54% 10,183 5% 83,557 45% 101,570 55% 024 69,294 54% 59,753 46% 68,087 38% 99,803 56% 10,237 6% 74,554 43% 99,877 57% 025 60,131 54% 51,149 46% 66,501 41% 88,837 54% 8,156 5% 70,493 46% 84,148 54% 82,296 34% 026 158,960 66% 195,491 57% 117,491 35% 27,147 8% 213,181 64% 122,117 36% 59,770 58% 44,020 42% 60,106 37% 93,591 58% 8,447 5% 68,267 43% 89,782 57% 027

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1996 GENERAL
RAILROAD COMMISSIONER 3
01 - RYLANDER, CAROLE KEETON
02 - URIBE, HECTOR
CHIEF JUSTICE, SUPREME COURT
03 - PHILLIPS, TOM

04 - KUPPER, ANDREW JACKSON
JUSTICE OF THE SUPREME COURT PLA
05 - CORNYN, JOHN
06 - BARRON, PATRICE
JUSTICE OF THE SUPREME COURT PLA
07 - BAKER, JAMES A.

08 - KELLY, GENE

-DIST-	01		02		03		04		05		06		07		08	
STATE	3,087,209	17%	2,068,289	11%	2,948,270	58%	2,124,824	42%	2,680,107	31%	2,347,820	28%	2,777,244	56%	2,208,930	44%
001	98,456	54%	83,989	46%	94,230	52%	87,403	48%	84,893	47%	95,431	53%	88,557	49%	91,197	51%
002	103,572	55%	83,239	45%	97,910	53%	86,580	47%	88,882	48%	94,565	52%	94,497	51%	89,586	49%
003	208,855	76%	66,925	24%	201,315	74%	71,014	26%	186,526	69%	82,099	31%	191,477	72%	72,901	28%
004	133,503	66%	68,996	34%	125,747	63%	74,592	37%	115.758	58%	82,910	42%	120,189	61%	77.348	39%
005	63,139	49%	66,448	51%	58,362	46%	68,730	54%	53,247	42%		58%	54,895	44%	70,128	56%
006	162,660	69%	74,302	31%	153,394	66%	79,957	34%	140,476	61%	91,203	39%	146,771	64%	83.743	36%
007	209,777	79%	56,828	21%	205,225	78%	58,736	22%	189,946	73%	69,166	27%	195.957	76%	63,345	24%
800	89,448	57%	66,908	43%	84,995	55%	68,836	45%	78,350	51%	74,027	49%	80,543	53%	72,325	47%
009	95,133	53%	85,657	47%	90,656	51%	88,270	49%	82,408	46%	95,076	54%	87,532	49%	90.166	51%
010	156,653	55%	127,338	45%	155,372	56%	121,502	44%	128,769	48%	141,050	52%	133,911	51%	130,744	49%
011	116,417	64%	64,869	36%		60%	70,706	40%	97,820	55%	78,750	45%	101,351	58%	74,326	42%
012	93,320	54%	78,700	46%	89,745	53%	80,139	47%	82,339	48%	88,093	52%	85,542	51%	82,461	49%
013	123,797	73%	46,731	27%	113,079	68%	53,700	32%	104,341	63%	60,311	37%	106,525	65%	57,681	35%
014	138,625	66%	72,897	34%	128,675	62%	78,358	38%	115,012	56%	88,615	44%	118,879	58%	84,433	42%
015	54,091	36%	98,196	64%	57,734	39%	89,982	61%	50,730	35%	95,904	65%	51,316	35%	94,338	65%
016	55,505	41%	80,186	59%	55,051	41%	78,082	59%	46,643	35%	88,163	65%	52,065	39%	80,185	61%
017	120,607	66%	62,182	34%	109,782	62%	68,161	38%	99,443	57%	76,389	43%	103,958	59%	71,730	41%
018	23,661	24%	73,202	76%	22,737	24%	72,063	76%	19,055	20%	75,681	80%	20,573	22%	73,625	78%
019	106,643	72%	41,896	28%	98,916	67%	48,118	33%	90,868	63%	53,261	37%	95,246	66%	48,920	34%
020	32,274	30%	75,302	70%	31,018	29%	74,638	71%	29,284	28%	76,972	72%	29,013	28%	75,210	72%
021	203,691	75%	68,755	25%	192,314	72%	75,410	28%	181,437	68%	83,860	32%	183,100	70%	77,527	30%
022	132,224	65%	71,398	35%	129,154	64%	73,830	36%	115,628	58%	83,750	42%	120,794	61%	77,773	39%
023	84,688	48%	91,648	52%	81,357	47%	92,046	53%	75,874	44%	97,504	56%	77,419	45%	92,916	55%
024	78,941	47%	87,472	53%	74,492	45%	89,557	55%	68,215	42%	95,734	58%	70.516	44%	91,078	56%
025	75,323	51%	73,685	49%	72,856	49%	74,644	51%	65,037	45%	80,257	55%	67,946	47%	77,605	53%
026	223,172	71%	91,191	29%	213,163	69%	97,087	31%	196,639	64%	112,596	36%	203,681	67%	99,528	33%
027	63,566	42%	86,359	58%	65,605	45%	78,796	55%	58,036	40%	85,952	60%	59,236	42%	83,317	58%

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1996 GENERAL JUSTICE OF THE SUPREME COURT PLA 01 - ABBOTT, GREG COURT OF CRIMINAL APPEALS PLACE 02 - HOLLAND, SUE 03 - PERKINS, BOB

COURT OF CRIMINAL APPEALS PLACE 04 - WOMACK, PAUL 05 - HOLCOMB, CHARLES R. COURT OF CRIMINAL APPEALS PLACE 06 - PRICE, TOM 07 - MALONÉY, FRANK

-DIST-	01		02		03		04		05		06		07	
STATE	3,193,357	26%	2,842,180	55%	2,284,510	45%	2,715,404	53%	2,364,500	47%	2,739,512	54%	2,354,457	46%
001	108,144	100%	88,000	48%	95,895	52%	84,605	46%	98.096	54%	88.333	49%	93.745	51%
002	114,212	100%	93,392	50%	94,936	50%	89.089	48%	97,764	52%	93,453	50%	93,583	50%
003	207,353	100%	201,440	74%	72,118	26%	190.763	71%	79,591	29%	191,967	70%	80,644	30%
004	137,135	100%	123,062	61%	80,262	39%	115,900	57%	85,724	43%	120,198	60%	80,889	40%
005	62,696	100%	58,866	46%	70,035	54%	55,027	43%	73,426	57%	56,509	44%	73,228	56%
006	166,684		150,284	64%	85,794	36%	143,494	61%	90,057	39%	145,233	62%	88,842	38%
007	207,010		198,787	76%	64,033	24%	193,950	75%	66,075	25%	188,608	72%	72,623	28%
008	90,059		84,372	54%	71,325	46%	80,760	52%	73,449	48%	80,140	52%	74,801	48%
009	100,689		90,863	50%	91,099	50%	84,527	47%	95,311	53%	84,978	47%	94,955	53%
010	163,211	100%	127,954	46%	152,378	54%	129,962	47%	144,958	53%	125,989	46%	149,794	54%
011	116,876		100,976	56%	78,534	44%	97,845	55%	80,381	45%	99,299	56%	78,941	44%
012	99,953		90,229	52%	83,598	48%	84,591	49%	87,761	51%	86,002	50%	86,205	50%
013	119,576		105,532	63%	62,270	37%	102,774	62%	63,581	38%	105,260	63%	61,288	37%
014	139,156		121,613	59%	86,137	41%	117,609	57%	88,783	43%	115,972	56%	90,606	44%
015	60,733	100%	53,820	36%	93,838	64%	50,607	34%	96,588	66%	51,145	35%	96,710	65%
016	70,272		56,057	41%	82,166	59%	50,135	37%	86,684	63%	50,770	37%	85,977	63%
017	119,929		100,086	56%	79,602	44%	94,534	53%	83,801	47%	100,748	57%	77,381	43%
018	26,372		21,745	23%	74,310	77%	20,280	21%	74,944	79%	19,315	20%	76,851	80%
019	108,846		93,583	63%	53,933	37%	91,777	63%	54,700	37%	93,835	64%	52,448	36%
020	38,413	100%	30,538	28%	76,922	72%	27,708	26%	79,028	74%	28,416	26%	79,398	74%
021	204,440		185,062	69%	84,246	31%	177,737	67%	89,042	33%	181,920	68%	86,702	32%
022	137,461		124,703	62%	77,724	38%	119,809	60%	80,316	40%	117,296	58%	83,531	42%
023	96,954		81,265	46%	95,032	54%	76,082	43%	98,872	57%	77,160	44%	99,557	56%
024	78,953		74,599	45%	91,108	55%	70,800	43%	94,429	57%	72,093	43%	94,386	57%
025	76,280	100%	69,737	47%	78,113	53%	67,013	46%	79,348	54%	65,279	44%	81,924	56%
026	229,093		216,358	68%	99,826	32%	204,246	65%	109,028	35%	205,927	66%	106,654	34%
027	72,392	100%	61,746	42%	84,257	58%	58,305	40%	86,510	60%	58,101	40%	86,455	60%

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1998 GENERAL GOVERNOR

01 - BUSH, GEORGE W. 02 - MAURO, GARRY

LT. GOVERNOR

03 - PERRY, RICK

04 - SHARP, JOHN ATTORNEY GENERAL

05 - CORNYN, JOHN 06 - MATTOX, JIM

COMPTROLLER

07 - RYLANDER, CAROLE KEETON

IN I			
CAROLE KEETON			

08 - HOBBY, PAUL

-DIST-	01		02		03		04		05		06		07		08	
STATE	2,550,779	32%	1,165,453	14%	1,858,583	23%	1,789,864	23%	2,002,253	26%	1,630,637	21%	1,820,894	23%	1,800,523	23%
001	92,091	66%	47,037	34%	63,463	46%	73,973	54%	64,637	47%	71,924	53%	62,999	46%	72,489	54%
002	95,209	66%	48,184	34%	66,285	47%	75,229	53%	66,296	47%	74,413	53%	63,263	45%	76,328	55%
003	152,346	81%	36,457	19%	125,671	67%	61,632	33%	138,457	75%	47,273	25%	117,716	64%	67,431	36%
004	113,414	74%	39,391	26%	86,563	57%	64,317	43%	94,256	63%	55,806	37%	86,544	58%	62,844	
005	45,809	56%	36,300	44%	34,555	43%	46,387	57%	39,164	48%	41,587	52%	33,736	42%	46,828	58%
006	142,098	76%	45,227	24%	110,036	59%	75,149	41%	118,468	64%	65,541	36%	106,454	58%	76,757	42%
007	153,604	83%	30,758	17%	124,139	68%	58,112	32%	133,623	74%	47,338	26%	119,170	66%	61,720	34%
800	62,185	64%	35,424	36%	48,238	50%	47,493	50%	50,945	53%	44,612	47%	47,373	50%	48,236	50%
009	80,809	59%	55,024	41%	56,819	42%	76,890	58%	60,136	45%	73,052	55%	56,220	42%	76,479	58%
010	137,012	63%	80,577	37%	92,401	43%	122,938	57%	104,126	49%	109,394	51%	90,515	42%	123,378	58%
011	92,567	72%	35,342	28%	63,790	51%	62,363	49%	68,836	55%	56,257	45%	65,786	53%	59,251	47%
012	71,365	62%	43,894	38%	55,876	49%	57,624	51%	61,928	55%	51,366	45%	54,045	48%	59,079	52%
013	98,615	78%	27,263	22%	74,374	60%	49,541	40%	73,302	60%	49,589	40%	68,772	56%	53,356	44%
014	133,862	75%	44,868	25%	82,699	47%	93,082	53%	96,384	56%	76,903	44%	89.574	52%	83,503	48%
015	56,994	54%	47,839	46%	35,705	35%	65,065	65%	36,991	37%	63,022	63%	33,924	34%	65,040	66%
016	51,454	51%	48,561	49%	33,877	36%	61,167	64%	31,172	32%	65,918	68%	31,638	33%	64,107	67%
017	111,029	76%	35,834	24%	79,731	55%	64,815	45%	79,787	56%	63,025	44%	73,111	51%	69,210	49%
018	22,804	33%	46,993	67%	12,914	19%	54,282	81%	14,775	22%	53,044	78%	12,318	18%	55,749	82%
019	86,518	80%	22,122	20%	61,123	58%	44,402	42%	59,034	56%	46,629	44%	60,775	58%	43,947	42%
020	29,137	44%	36,522	56%	17,054	27%	46,041	73%	21,966	34%	41,946	66%	18,485	29%	45,479	71%
021	168,004	81%	39,782	19%	125,834	62%	78,543	38%	141,477	70%	61,532	30%	128,641	64%	73,601	36%
022	104,468	72%	40,563	28%	76,830	54%	65,826	46%	84,834	60%	56,984	40%	74,708	53%	67,359	47%
023	74,130	62%	45,712	38%	47,547	41%	67,778	59%	55,628	48%	60,666	52%	50,421	44%	65,389	56%
024	58,138	53%	50,702	47%	44,782	42%	62,567	58%	48,906	46%	58,262	54%	43,382	41%	63,569	59%
025	59,831	57%	45,579	43%	42,213	41%	60,941	59%	46,709	45%	56,160	55%	40,955	40%	62,247	60%
026	164,186	78%	45,813	22%	132,466	64%	74,786	36%	144,393	70%	61,296	30%	128,044	62%	77,133	38%
027	62,104	60%	41,254	40%	40,094	40%	59,835	60%	40,220	40%	60.440	60%	39.407	39%	60.578	61%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1998 GENERAL
LAND COMMISSIONER
01 - DEWHURST, DAVID
02 - RAYMOND, RICHARD
AGRICULTURE COMMISSIONER
03 - COMBS, SUSAN

04 - PATTERSON, L.P. (PETE)
RAILROAD COMMISSIONER 3
05 - GARZA, TONY
06 - HENDERSON, JOE B.
JUSTICE OF THE SUPREME COURT PLA
07 - HANKINSON, DEBORAH G.

08 - SCARBROUGH, JERRY

-DIST-	01		02		03		04	· 	05		06		07		08	
STATE	2,072,160	27%	1,438,178	19%	2,020,660	27%	1,510,818	20%	2,050,725	11%	1,463,996	8%	1,995,389	23%	1,511,177	18%
001	71,619	54%	60,967	46%	60,760	45%	73,071	55%	65.329	50%	65,739	50%	63.436	49%	66.709	51%
002	72,073	53%	64,261	47%	65,303	48%	70,576	52%	64,294	48%	70,043	52%	65.110	48%	69,903	52%
003	135,036	75%	45,321	25%	132,139	74%	47,400	26%	135,432	75%	44.458	25%	134,737	75%	44.806	25%
004	96,611	66%	49,641	34%	87,656	60%	57,874	40%	93,027	64%	51,817	36%	90,229	63%	54,018	37%
005	37,745	48%	40,465	52%	36,451	46%	42,287	54%	38,674	49%	40,190	51%	37,557	48%	41,345	52%
006	120,493	67%	58,663	33%	113,645	64%	64,915	36%	115,771	65%	61,620	35%	114,532	65%	62,338	35%
007	135,468	77%	40,058	23%	132,622	76%	40,930	24%	134,008	76%	41,581	24%	133,491	77%	40,694	23%
800	51,624	56%	40,987	44%	50,443	54%	42,256	46%	51,483	55%	42,539	45%	50,748	54%	42,793	46%
009	63,473	49%	65,846	51%	60,556	47%	68,528	53%	59.514	47%	67,886	53%	60.041	47%	68,935	53%
010	105,193	51%	101,111	49%	117,473	56%	91,542	44%	109,889	54%	94,059	46%	108,867	53%	97,007	47%
011	72,386	60%	48,989	40%	70,251	58%	51,802	42%	72,481	60%	48,543	40%	70,182	58%	50,668	42%
012	61,128	55%	49,095	45%	58,527	53%	52,342	47%	59,579	54%	50,408	46%	59,481	54%	51,628	46%
013	81,418	69%	37,130	31%	78,076	65%	41,709	35%	74,495	64%	42,558	36%	73,858	63%	42,976	37%
014	104,033	62%	62,997	38%	102,697	61%	65,188	39%	96.817	59%	68,510	41%	96,687	59%	67,632	41%
015	38,070	40%	58,087	60%	41,137	42%	56,472	58%	46,406	47%	52,718	53%	38,729	40%	57,663	60%
016	37,397	41%	52,904	59%	38,641	41%	55,039	59%	45,295	48%	49,716	52%	36,989	39%	57,524	61%
017	86,850	63%	50,330	37%	81,253	58%	57,871	42%	80,496	59%	56,126	41%	76,392	57%	58,500	43%
018	13,986	22%	50,844	78%	14,355	22%	51,407	78%	16,377	24%	50,726	76%	14,207	21%	52,491	79%
019	72,093	72%	28,437	28%	66,278	64%	37,115	36%	68.040	67%	33,850	33%	64,587	64%	36,273	36%
020	19,912	32%	41,482	68%	20,883	33%	42,044	67%	23,831	38%	39,423	62%	20,403	32%	42,877	68%
021	146,060	74%	51,338	26%	146,442	74%	52,371	26%	140,156	71%	55,979	29%	141,813	72%	54,442	28%
022	85,884	63%	51,076	37%	83,775	61%	52,549	39%	83,566	61%	52,855	39%	83,581	61%	52,858	39%
023	55,188	49%	56,394	51%	57,178	50%	56,960	50%	60,271	53%	53,567	47%	56,743	50%	57,488	50%
024	47,861	46%	56,400	54%	46,200	44%	58,449	56%	49,040	47%	55,728	53%	47,511	45%	57,311	55%
025	46,571	47%	52,313	53%	45,266	46%	53,516	54%	46,683	47%	53,436	53%	45,970	46%	53,358	54%
026	143,877	72%	55,994	28%	139,339	70%	60,740	30%	141,321	71%	57,985	29%	140,984	71%	58,960	29%
027	44,339	46%	51,830	54%	48,194	49%	49,896	51%	52,964	53%	46,305	47%	43,438	45%	53,938	55%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1998 GENERAL
JUSTICE OF THE SUPREME COURT PLA
01 - ENOCH, CRAIG
02 - WESTERGREN, MIKE
JUSTICE OF THE SUPREME COURT PLA
03 - ABBOTT, GREG

04 - VAN OS, DAVID
JUSTICE OF THE SUPREME COURT PLA
05 - O'NEILL, HARRIET
06 - SPECTOR, ROSE
COURT OF CRIMINAL APPEALS PLACE
07 - JOHNSON, CHERYL A.

08 - COCHRAN, WINSTON

-DIST-	01		02		03		04		0.5							
	•		02		03						06	-	07		08	
STATE	2,049,164	17%	1,473,026	12%	2,104,217	23%	1,395,737	15%	1,890,913	21%	1,641,973	18%	2,013,567	23%	1,469,830	17%
001	67,152	52%	63,180	48%	69,465	54%	59,906	46%	61.884	47%	68,692	53%	64,916	50%	64,462	50%
002	70,706	52%	64,065	48%	73,368	55%	60,790	45%	65,600	49%	69,222	51%	68,399	51%	65.895	49%
003	137,462	76%	44,259	24%	135,725	76%	43,692	24%	124,713	69%	57,075	31%	134,826	76%	43.170	
004	93,958	65%	50,697	35%	95,029	66%	48,639	34%	88,130	61%	56,361	39%		64%	51,067	24%
005	38,422	48%	41,111	52%		48%	40,741	52%	35,010	44%	44,524	56%		49%	40,326	36% 51%
006	118,877	67%	58,902	33%	120,924	69%	55,260	31%	111.771	63%	66 260	070	110 707		·	
007	135,301	77%	39,377	23%	,	79%	36,957	21%	130,167	74%	66,360	37%	116,797	66%	59,418	34%
800	52,057	56%	41,550	44%		57%	40,331	43%	50,187		46,692	26%	128,177	74%	43,927	26%
009	63,769	49%	65,626	51%		50%	64,356	50%	58.956	53%	44,242	47%	50,622	54%	42,366	46%
010	108,674	53%	97,905	47%	,	53%	95.877	47%		46%	70,260	54%	61,374	48%	66,905	52%
	,	00%	07,000	77,70	110,000	J	93,677	4/76	94,127	45%	114,191	55%	107,233	53%	96,140	47%
011	73,488	61%	47,154	39%	74,779	62%	45,274	38%	67,331	56%	53,317	44%	72,291	60%	47 404	400
012	60,860	55%	50,798	45%	61,986	56%	49,089	44%	56,424	50%	55,365	50%	61,244		47,494	40%
013	79,427	68%	38,200	32%	80,726	69%	35,767	31%	73,425	63%	43,674	37%	75,837	55%	49,730	45%
014	100,463	61%	64,936	39%	105,810	65%	58,161	35%	90,980	55%	74,508	45%		65%	40,163	35%
015	38,485	40%	58,838	60%	41,663	43%	54,949	57%	35,557	37%	61,475	63%	98,086 39,093	60% 41%	64,986	40% 59%
									00,00.	0.70	01,473	00%	39,093	4176	56,959	2976
016	37,828	40%	56,561	60%	40,098	43%	53,824	57%	35,342	37%	59,536	63%	39,162	42%	54,813	58%
017	83,936	62%	52,020	38%	85,733	64%	48,616	36%	75,919	56%	59,576	44%	79,214	59%	54,813	41%
018	14,764	22%	51,702	78%	15,558	23%	51,265	77%	13.589	20%	53,697	80%	13,857	21%	52,351	
019	70,526	70%	30,834	30%	72,044	72%	28,468	28%	66,305	66%	34,278	34%	65,847			79%
020	19,466	31%	43,567	69%	20,649	33%	42,194	67%	14,552	23%	49,829	77%	20,198	66%	34,059	34%
			•		-,		,	0.7.70	1-,002	20%	73,023	,,,	20,198	32%	42,794	68%
021	141,220	72%	55,534	28%	145,922	75%	49,310	25%	123,961	62%	74,790	38%	139,635	72%	EE 210	204
022	85,617	62%	51,438	38%	87,925	64%	48.705	36%	81,508	59%	56.545	41%	83,242		55,219	28%
023	54,740	48%	59,173	52%	57,590	51%	55,823	49%	46,187	40%	69,272	60%		62%	51,952	38%
024	48,326	46%	57,070	54%	48,325	46%	56,561	54%	44,719	42%	60.776		56,304	50%	57,429	50%
025	46.945	47%	52,498	53%	48,669	49%	51.119	51%	44,405	44%	• -	58%	48,535	47%	55,741	53%
	,		, .50		-0,000	7370	31,119	3176	44,400	44%	56,431	56%	44,806	45%	53,776	55%
026	143,302	71%	58,122	29%	144,675	72%	55,223	28%	134,383	67%	67,341	33%	143.675	720	EE 020	200
027	37,809	38%	62,305	62%	47,194	49%	49,961	51%	41,812	43%	56,167	57%		72%	55,938	28%
	•		,		,,		.0,001	5.79	71,012	7070	50, 167	3/%	44,843	46%	52,247	54%

DATA: 1990 CENSUS

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TEXAS LEGISLATIVE COUNCIL - PAR PLAN STATEWIDE-CONTEST ANALYSIS WITH COMPOSITE INDEX USING WHOLE 1996 VTDS BY CONGRESSIONAL DISTRICT

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1998 GENERAL COURT OF CRIMINAL APPEALS PLACE 01 - KEASLER, MIKE 02 - BAIRD, CHARLES F. (CHARLIE) COURT OF CRIMINAL APPEALS PLACE 03 - MEYERS, LAWRENCE (LARRY)

-DIST-	01		02		03	
STATE	1,888,610	21%	1,611,218	18%	2,188,951	29%
001	63,440	49%	67,144	51%	75,867	100%
002	65,175	48%	69,693	52%	79,622	100%
003	123,219	69%	55,630	31%	138,224	100%
004	87,476	61%	56,465	39%	98,441	100%
005	34,686	44%	44,245	56%	40,352	100%
006	109,483	62%	67,722	38%	125,622	100%
007	124,535	72%	48,869	28%	136,349	100%
008	48,768	52%	44,773	48%	53,778	100%
009	57,908	45%	70,569	55%	66,676	100%
010	97,254	48%	107,219	52%	118,911	100%
011	66,799	56%	53,414	44%	79,658	100%
012	54,776	49%	56,444	51%	63,286	100%
013	73,022	63%	43,414	37%	82,707	100%
014	94,257	57%	69,916	43%	110,084	100%
015	37,182	39%	59,161	61%	44,476	100%
016	34,746	37%	59,667	63%	43,968	100%
017	72,312	54%	62,782	46%	89,673	100%
018	12,548	19%	54,036	81%	16,571	100%
019	65,514	65%	34,718	35%	73,019	100%
020	17,750	28%	45,654	72%	24,027	100%
021	132,534	68%	62,811	32%	149,808	100%
022	78,959	58%	57,029	42%	89,016	100%
023	51,905	45%	62,183	55%	63,737	100%
024	44,508	42%	60,414	58%	51,273	100%
025	42,397	43%	56,774	57%	49,119	100%
026	131,745	66%	68,117	34%	146,676	100%
027	42,098	43%	54.944	57%	51,199	100%
	,		,	S	5.,.55	. 00%

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TEXAS LEGISLATIVE COUNCIL - PAR EXPANDED DISTRICT ANALYSIS USING 1996 VTDS

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			1990 CENSUS						REGISTRA		TURN		STATEW		COMPACT	NESS	
DIST	RICT	TOTAL	BLACK	HISP	B+H	ANGLO	OTHER	ELECTION YEAR	TOTAL	SPAN	TOTAL	(TO/VR)	DEM	REP	METHOD	VALUE	RANK
001	POPULATION (TOTAL)	568,538	17.9%	3.2%	21.0%	78.4%	0.7%	1990	307,483	0.5%	156,152	50.8%	59.3%	40.7%	RUBBERBAND	0.626	25
	POPULATION (18+)	416,916	16.2%	2.7%	18.8%	80.5%	0.6%	1992	315,444	0.6%	225,974	71.6%	57.1%	42.9%	AREA TO PERIMETER	0.101	27
	CITIZENS (TOTAL)	562,116	17.9%	2.3%	20.3%	79.1%	0.6%	1994	320,070	0.7%	167,256	52.3%	54.7%	45.3%	SMALLEST CIRCLE	0.370	17
	CITIZENS (18+)	411,477	16.3%	1.7%	18.0%	81.4%	0.6%	1996	369,801	1.5%	208,285	56.3%	49.8%	50.2%	AVERAGE	0.366	23
002	POPULATION (TOTAL)	583,445	14.9%	5.1%	19.9%	79.3%	0.8%	1990	297,272	1.3%	142,717	48.0%	E0 28	40.00	DUDDEDDAND		_
002	POPULATION (18+)	429,518		4.5%			0.7%	1992	317.698	1.4%	222,803	70.1%	59.2% 57.6%	40.8%	RUBBERBAND	0.766	8
	CITIZENS (TOTAL)	575,122		4.1%	19.1%		0.7%	1994	324,495	1.7%	160.679	49.5%	53.7%	42.4%	AREA TO PERIMETER	0.134	25
	CITIZENS (18+)	422,500		3.4%		81.8%	0.6%	1996	385,985	2.6%	207,331	53.7%	48.5%	46.3% 51.5%	SMALLEST CIRCLE AVERAGE	0.435 0.445	8 17
000	DODULATION (TOTAL)	710 400	7.00	0.00	44.00	0. 0.					·						
003	POPULATION (TOTAL)	713,480		6.9%		81.9%	4.1%	1990	359,472	2.2%	227,242	63.2%	34.6%	65.4%	RUBBERBAND	0.735	13
	POPULATION (18+)	548,058		6.4%	12.8%		3.8%	1992	413,728	2.4%	352,966	85.3%	32.4%	67.6%	AREA TO PERIMETER	0.187	19
	CITIZENS (TOTAL)	673,609		5.2%	12.2%		2.6%	1994	417,534	2.7%	257,419	61.7%	33.5%	66.5%	SMALLEST CIRCLE	0.570	1
	CITIZENS (18+)	514,118	6.4%	4.4%	10.8%	87.0%	2.2%	1996	516,204	3.4%	312,869	60.6%	28.9%	71.1%	AVERAGE	0.497	7
004	POPULATION (TOTAL)	620,272	12.8%	4.8%	17.5%	81.6%	0.9%	1990	307,400	1.1%	169,070	55.0%	48.8%	51.2%	RUBBERBAND	0.626	26
	POPULATION (18+)	453,606	11.8%	3.9%	15.6%	83.5%	0.9%	1992	333,511	1.2%	251,885	75.5%	47.1%	52.9%	AREA TO PERIMETER	0.175	21
	CITIZENS (TOTAL)	610,919		3.7%	16.5%	82.6%	0.8%	1994	340,975	1.4%	188,980	55.4%	44.1%	55.9%	SMALLEST CIRCLE	0.279	24
	CITIZENS (18+)	446,101	11.9%	2.7%	14.5%	84.7%	0.8%	1996	410,945	1.8%	231,141	56.2%	39.2%	60.8%	AVERAGE	0.360	25
005	POPULATION (TOTAL)	608.182	22.1%	20.6%	42 1%	55.0%	2.8%	1990	232,160	5.8%	114,842	49.5%	56.9%	43.1%	RUBBERBAND	0.678	
	POPULATION (18+)	435,869			38.1%	59.3%	2.7%	1992	248,562	6.2%	177,428	71.4%	55.8%	44.2%	AREA TO PERIMETER	0.078	21 11
	CITIZENS (TOTAL)	557,220					1.9%	1994	241,008	7.1%	119,315	49.5%	55.2%	44.8%	SMALLEST CIRCLE	0.466	6
	CITIZENS (18+)	393,545					1.6%	1996	299,344	8.9%	144,299	48.2%	56.2%	43.8%	AVERAGE	0.463	13
006	POPULATION (TOTAL)	705,392	9.3%	0 19	18.2%	80.2%	1.5%	1990	050 055	2 20	004 050	00	47 00				
000	POPULATION (18+)	519,276		7.8%	16.2%	82.3%	1.6%	1992	353,855	3.2%	201,853	57.0%	47.2%	52.8%	RUBBERBAND	0.695	18
	CITIZENS (TOTAL)	686,071		7.6%				1992	385,085	3.4%	283,473	73.6%	43.7%	56.3%	AREA TO PERIMETER	0.144	24
	CITIZENS (18+)	503,130	8.5%	6.1%			1.1%		395,452	3.6%	220,023	55.6%	42.1%	57.9%	SMALLEST CIRCLE	0.171	27
	CITIZENS (18+)	505,150	0.5%	0.1%	14.7%	04.3%	1.0%	1996	474,171	4.3%	259,803	54.8%	36.7%	63.3%	AVERAGE	0.337	27
007	POPULATION (TOTAL)	783,612					5.6%	1990	336,897	4.1%	197,022	58.5%	33.6%	66.4%	RUBBERBAND	0.762	10
	POPULATION (18+)	567,105			18.9%		5.3%	1992	385,552	4.6%	328,267	85.1%	31.8%	68.2%	AREA TO PERIMETER	0.241	12
	CITIZENS (TOTAL)	712,785					3.8%	1994	394,303	5.1%	233,797	59.3%	28.3%	71.7%	SMALLEST CIRCLE	0.427	9
	CITIZENS (18+)	509,138	6.1%	8.4%	14.5%	82.2%	3.3%	1996	487,088	6.1%	311,997	64.1%	26.7%	73.3%	AVERAGE	0.477	11
008	POPULATION (TOTAL)	665,924	20.4%	20.5%	40.5%	56.7%	2.8%	1990	250,486	7.9%	117,614	47.0%	51.9%	48.1%	RUBBERBAND	0.694	19
	POPULATION (18+)	454,059	19.3%	18.1%	37.0%	60.2%	2.8%	1992	280,772	8.6%	204,900	73.0%	50.2%	49.8%	AREA TO PERIMETER	0.170	22
	CITIZENS (TOTAL)	621,848	21.2%	16.6%	37.7%	60.2%	2.0%	1994	289,260	9.4%	134,166	46.4%	46.1%	53.9%	SMALLEST CIRCLE	0.332	20
	CITIZENS (18+)	416,783	20.3%				1.8%	1996	352,842	10.8%	184,797	52.4%	47.4%	52.6%	AVERAGE	0.399	21
											·					0.055	2,
009	POPULATION (TOTAL)	563,736			31.3%		2.9%	1990	283,702	5.3%	146,282	51.6%	60.1%	39.9%	RUBBERBAND	0.716	15
	POPULATION (18+)	409,380		8.9%			2.6%	1992	314,309	5.6%	235,825	75.0%	55.8%	44.2%	AREA TO PERIMETER	0.276	10
	CITIZENS (TOTAL)	546,771			30.6%		2.0%	1994	322,030	6.0%	162,432	50.4%	52.6%	47.4%	SMALLEST CIRCLE	0.385	14
	CITIZENS (18+)	395,313	20.1%	7.5%	27.6%	70.8%	1.6%	1996	382,452	6.5%	208,350	54.5%	50.4%	49.6%	AVERAGE	0.459	14
010	POPULATION (TOTAL)	731,078	10.0%	21.9%	31.5%	65.8%	2.7%	1990	383,570	12.2%	244,956	63.9%	62.6%	37.4%	RUBBERBAND	0.864	2
	POPULATION (18+)	551,984	9.1%	19.0%	27.8%	69.3%	2.8%	1992	436,664	12.6%	340,851	78.1%	57.8%	42.2%	AREA TO PERIMETER	0.380	4
	CITIZENS (TOTAL)	697,104	10.0%				1.7%	1994	452,125	13.0%	261,316	57.8%	57.0%	43.0%	SMALLEST CIRCLE	0.551	2
	CITIZENS (18+)	522,519	9.1%			72.2%	1.6%	1996	567,408	12.8%	311,387	54.9%	51.2%	48.8%	AVERAGE	0.598	1
011	POPULATION (TOTAL)	603.988	14.9%	12.1%	26 78	71 50	1 04	1000	254 575	E 400	140 001	FF 08	F4 00	AE 100	DUDDEDDAME		
011	POPULATION (10TAL)	439.338		10.3%			1.9% 1.9%	1990 1992	254,575	5.4%	142,284	55.9%	54.9%	45.1%	RUBBERBAND	0.784	7
	CITIZENS (TOTAL)	591,645					1.5%	1992	277,967	5.8%	203,691	73.3%	50.6%	49.4%	AREA TO PERIMETER	0.316	6
	CITIZENS (101AL)	428,798	13 69	9.2%	20.0%	/ 2.3% 75 70			287,214	6.1%	148,425	51.7%	50.5%	49.5%	SMALLEST CIRCLE	0.379	15
* CT	TIZENSHIP-BY-RACE DATA	A WAS ORT	TUED F	OM THE	ATTODNE	/3./% V GENER	1.5%	1996	367,909	6.9%	200,476	54.5%	42.2%	57.8%	AVERAGE	0.493	8
ΔΙ	L OTHER BLACK SUBTOTAL	" ""Y" ODIV	HICDVY	ITC-BLAC	KC CKNE	. GENER	WE 3 OLLI	CE. BLACK CITIZE	IN SUBTUTAL	S EVELUDE	HISPANIC-B	LACKS.					
	STILL BEACK SOBIOTA	LO INCLUDE		120 0170													

TEXAS LEGISLATIVE COUNCIL - PAR EXPANDED DISTRICT ANALYSIS USING 1996 VTDS

----- GENERAL ELECTION HISTORY -----

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				- 1990 (FNSHS -			_	- REGISTRA		TURNOUT STATEWIDES			COMPACTNESS			
DIST	RICT		BLACK				OTHER	ELECTION YEAR	TOTAL	SPAN	TOTAL		DEM	REP	METHOD	VALUE	RANK
012	POPULATION (TOTAL)	609,039					2.3%	1990	272,639	5.7%	144,420						
0.2	POPULATION (18+)	437,331					2.1%	1992	298,590	6.0%	226,748	53.0% 75.9%	55.2% 53.5%	44.8% 46.5%	RUBBERBAND AREA TO PERIMETER	0.784	6
	CITIZENS (TOTAL)	580,280		13.2%		68.5%	1.6%	1994	303,767	6.7%	162,226	53.4%	51.0%	49.0%	SMALLEST CIRCLE	0.473	13 5
	CITIZENS (18+)	413,328		10.3%		72.6%	1.4%	1996	362,305	7.7%	197,849	54.6%	48.3%	51.7%	AVERAGE	0.498	6
013	POPULATION (TOTAL)	521,876	5.3%	12.9%	18.0%	80.2%	1.8%	1990	258,757	4.7%	154,725	59.8%	49.1%	50.9%	RUBBERBAND	0.711	
	POPULATION (18+)	377,118		10.3%			1.7%	1992	265,364	5.1%	205,520	77.4%	47.0%	53.0%	AREA TO PERIMETER		17 5
	CITIZENS (TOTAL)	508,967	5.2%	11.4%	16.6%	81.9%	1.4%	1994	271,761	5.8%	154,526	56.9%	43.6%	56.4%	SMALLEST CIRCLE	0.267	25
	CITIZENS (18+)	366,617	4.8%	8.6%	13.3%	85.4%	1.3%	1996	318,929	7.4%	184,796	57.9%	34.3%	65.7%	AVERAGE	0.445	16
014	POPULATION (TOTAL)	614,617	10.2%	22.4%	32.4%	66.5%	1.1%	1990	305,713	13.4%	173,422	56.7%	52.6%	47.4%	RUBBERBAND	0.713	16
	POPULATION (18+)	437,816		19.5%			1.0%	1992	326,149	13.6%	239,913	73.6%	48.6%	51.4%	AREA TO PERIMETER	0.202	17
	CITIZENS (TOTAL)	601,596				67.7%	0.9%	1994	338,169	14.1%	185,639	54.9%	47.7%	52.3%	SMALLEST CIRCLE	0.518	4
	CITIZENS (18+)	427,227	9.9%	18.2%	28.0%	71.2%	0.8%	1996	408,938	11.2%	235,143	57.5%	41.0%	59.0%	AVERAGE	0.478	10
015	POPULATION (TOTAL)	655,658		76.9%			0.5%	1990	290,097	64.0%	116,297	40.1%	64.8%	35.2%	RUBBERBAND	0.670	23
	POPULATION (18+)	424,396		72.5%			0.5%	1992	303,353	64.5%	150,029	49.5%	67.1%	32.9%	AREA TO PERIMETER	0.206	16
	CITIZENS (TOTAL) CITIZENS (18+)	574,997 359,228		73.8% 67.8%			0.5%	1994	316,252	64.9%	133,648	42.3%	63.8%	36.2%	SMALLEST CIRCLE	0.396	11
	CITIZENS (18+)	359,228	0.5%	67.8%	08.3%	31.2%	0.5%	1996	378,566	66.2%	169,555	44.8%	64.4%	35.6%	AVERAGE	0.424	19
016	POPULATION (TOTAL)	637,578	3.6%	68.4%	71.8%	26.9%	1.3%	1990	220,114	48.0%	90,862	41.3%	59.2%	40.8%	RUBBERBAND	0.904	1
	POPULATION (18+)	429,579	3.6%	64.4%	67.8%	30.7%	1.5%	1992	232,172	48.7%	151,981	65.5%	59.3%	40.7%	AREA TO PERIMETER	0.478	i
	CITIZENS (TOTAL)	540,070		63.9%			1.3%	1994	250,553	51.9%	103,881	41.5%	58.7%	41.3%	SMALLEST CIRCLE	0.393	12
	CITIZENS (18+)	346,713	4.2%	57.5%	61.7%	36.9%	1.4%	1996	320,115	55.7%	151,253	47.2%	61.3%	38.7%	AVERAGE	0.592	2
017	POPULATION (TOTAL)	560,493		13.8%			0.9%	1990	283,175	6.3%	157,627	55.7%	52.0%	48.0%	RUBBERBAND	0.686	20
	POPULATION (18+)	408,867		11.3%			0.8%	1992	296,371	6.6%	205,962	69.5%	51.5%	48.5%	AREA TO PERIMETER	0.210	15
	CITIZENS (TOTAL)	550,722		12.6%			0.8%	1994	298,961	7.0%	165,430	55.3%	49.4%	50.6%	SMALLEST CIRCLE	0.372	16
	CITIZENS (18+)	400,727	2.8%	9.9%	12.7%	86.6%	0.7%	1996	353,383	8.0%	202,989	57.4%	41.3%	58.7%	AVERAGE	0.423	20
018	POPULATION (TOTAL)	449,668	35.1%	42.2%	76.5%	22.0%	1.5%	1990	200,890	17.9%	80,817	40.2%	78.5%	21.5%	RUBBERBAND	0.719	14
	POPULATION (18+)	322,314					1.6%	1992	209,553	19.0%	127,962	61.1%	77.4%	22.6%	AREA TO PERIMETER		23
	CITIZENS (TOTAL)	386,051					1.2%	1994	201,692	20.3%	85,115	42.2%	78.3%	21.7%	SMALLEST CIRCLE	0.413	10
	CITIZENS (18+)	268,450	41.2%	25.8%	67.0%	31.8%	1.2%	1996	235,881	21.9%	113,739	48.2%	78.3%	21.7%	AVERAGE	0.433	18
019	POPULATION (TOTAL)	529,853		30.5%	35.9%	62.9%	1.2%	1990	235,272	17.1%	121,339	51.6%	43.8%	56.2%	RUBBERBAND	0.842	4
	POPULATION (18+)	370,672		25.3%			1.2%	1992	246,565	17.7%	179,491	72.8%	40.8%	59.2%	AREA TO PERIMETER		3
	CITIZENS (TOTAL)	511,083		28.7%			1.0%	1994	246,651	18.4%	126,297	51.2%	40.3%	59.7%	SMALLEST CIRCLE	0.313	22
	CITIZENS (18+)	355,318	5.1%	22.9%	28.0%	71.0%	1.0%	1996	299,655	19.6%	162,262	54.1%	34.3%	65.7%	AVERAGE	0.513	5
020	POPULATION (TOTAL)	497,774	8.2%	69.7%	77.6%	21.4%	1.1%	1990	214,455	57.5%	86,427	40.3%	69.3%	30.7%	RUBBERBAND	0.764	9
	POPULATION (18+)	349,640		65.0%			1.1%	1992	228,225	58.1%	145,864	63.9%	68.9%	31.1%	AREA TO PERIMETER		14
	CITIZENS (TOTAL)	464,285		67.9%			0.9%	1994	229,271	59.5%	88,465	38.6%	68.8%	31.2%	SMALLEST CIRCLE	0.441	7
	CITIZENS (18+)	320,194	8.9%	62.4%	71.3%	27.7%	1.0%	1996	269,694	59.3%	118,564	44.0%	71.6%	28.4%	AVERAGE	0.481	9
021	POPULATION (TOTAL)	699,631	3 3%	24.1%	27 28	71 EV	1.3%	1990	251 221	11 00	204 000	F0 0%	00.04	04 08			
021	POPULATION (18+)	515,777		21.1%			1.3%	1990	351,331 394,617	11.8% 12.2%	204,968 316,738	58.3% 80.3%	38.8% 36.8%	61.2% 63.2%	RUBBERBAND	0.671	22
	CITIZENS (TOTAL)	677,742		22.3%			1.1%	1994	409,141	13.2%	235,555	57.6%	36.0%	64.0%	AREA TO PERIMETER SMALLEST CIRCLE	0.201 0.297	18 23
	CITIZENS (18+)	496,886		19.0%			1.1%	1996	504,465	14.4%	299,280	59.3%	30.8%	69.2%	AVERAGE	0.390	22
000	DODULATION (TOTAL)	004 000		00.04													
022	POPULATION (TOTAL) POPULATION (18+)	684,620 488,727					6.0% 5.9%	1990 1992	258,893	7.8%	148,194	57.2%	45.8%	54.2%	RUBBERBAND	0.837	5
	CITIZENS (TOTAL)	613,981						1992	300,029 311,700	7.9% 8.5%	248,612 177,054	82.9% 56.8%	44.3%	55.7%	AREA TO PERIMETER		7
	CITIZENS (18+)	429,253						1996	406,741	9.6%	234,821		41.1% 40.3%	58.9% 59.7%	SMALLEST CIRCLE AVERAGE	0.535 0.559	3 3
* CIT	TIZENSHIP-BY-RACE DATA	A WAS OBTA	INED FR	OM THE	ATTORNE	Y GENER	AL'S OFFICE	. BLACK CITIZE	N SUBTOTAL	S EXCLUDE	HISPANIC-B	LACKS.	70.JA	J3.18	AVERAGE	0.559	3
ALI	OTHER BLACK SUBTOTAL	LS INCLUDE	HISPAN	IC-BLAC	KS.			· · · · · · · · · · · · · · · · · · ·				• • • • •					

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			1990 CENSUS					REGISTRATION TURNOUT					STATEW	IDES	COMPACT	NESS	
DIST	RICT	TOTAL	BLACK	HISP	в+н	ANGLO	OTHER	ELECTION YEAR	TOTAL	SPAN	TOTAL	(TO/VR)	DEM	REP	METHOD	VALUE	RANK
023	POPULATION (TOTAL)	700,985	5.2%	59.3%	64.3%	34.2%	1.5%	1990	280,061	46.6%	123,770	44.2%	57.9%	42.1%	RUBBERBAND	0.581	27
	POPULATION (18+)	468,410	5.2%	55.2%	60.2%	38.2%	1.6%	1992	320,722	46.2%	216,918	67.6%	55.3%	44.7%	AREA TO PERIMETER	0.180	20
	CITIZENS (TOTAL)	646,525	5.4%	56.5%	61.9%	36.8%	1.3%	1994	337,827	47.3%	140,611	41.6%	54.7%	45.3%	SMALLEST CIRCLE	0.262	26
	CITIZENS (18+)	420,767	5.5%	51.0%	56.6%	42.1%	1.4%	1996	418,814	47.5%	217,106	51.8%	54.9%	45.1%	AVERAGE	0.341	26
024	POPULATION (TOTAL)	635,137	29.4%	21.3%	50.2%	47.2%	2.6%	1990	264,481	7.1%	128.848	48.7%	58.1%	41.9%	RUBBERBAND	0.842	3
	POPULATION (18+)	447,558	27.9%	18.4%	45.9%	51.6%	2.6%	1992	289,637	7.3%	209,516		56.4%	43.6%	AREA TO PERIMETER	0.393	2
	CITIZENS (TOTAL)	590,466	30.8%	17.1%	47.9%	50.2%	1.9%	1994	288,758	8.1%	144,570		55.4%	44.6%	SMALLEST CIRCLE	0.387	13
	CITIZENS (18+)	409,904	29.7%	13.0%	42.7%	55.6%	1.7%	1996	356,603	10.0%	181,907		56.4%	43.6%	AVERAGE	0.541	4
025	POPULATION (TOTAL)	550,417	24.1%	23.0%	46.6%	50.4%	3.1%	1990	244,706	7.6%	121,288	49.6%	57.9%	42.1%	RUBBERBAND	0.761	11
	POPULATION (18+)	394,071	23.0%	19.8%	42.4%	54.5%	3.1%	1992	269,399	8.5%	197,787	73.4%	55.5%	44.5%	AREA TO PERIMETER	0.284	9
	CITIZENS (TOTAL)	504,168	25.4%	18.4%	43.8%	54.2%	2.0%	1994	263,443	9.5%	134,047	50.9%	53.3%	46.7%	SMALLEST CIRCLE	0.324	21
	CITIZENS (18+)	356,140	24.6%	14.3%	38.8%	59.3%	1.9%	1996	315,643	11.2%	176,030		52.9%	47.1%	AVERAGE	0.456	15
026	POPULATION (TOTAL)	894,956	6.5%	8.8%	15.1%	81.3%	3.6%	1990	385,841	2.9%	227,045	58.8%	41.1%	58.9%	RUBBERBAND	0.630	24
	POPULATION (18+)	651,792	5.9%	7.8%	13.6%	83.0%	3.4%	1992	470,132	3.2%	396,357	84.3%	38.7%	61.3%	AREA TO PERIMETER	0.116	26
	CITIZENS (TOTAL)	856,139	6.4%	7.1%	13.5%	84.2%	2.4%	1994	493,447	3.7%	286,332	58.0%	37.0%	63.0%	SMALLEST CIRCLE	0.344	19
	CITIZENS (18+)	618,805	5.8%	5.8%	11.6%	86.4%	2.0%	1996	638,760	4.5%	365,742		33.5%	66.5%	AVERAGE	0.363	24
027	POPULATION (TOTAL)	596,561	2.4%	66.7%	68.9%	30.2%	0.9%	1990	254,434	50.9%	113,238	44.5%	59.8%	40.2%	RUBBERBAND	0.751	12
	POPULATION (18+)	401,494	2.4%	61.9%	64.2%	34.9%	0.9%	1992	267,394	51.3%	175,849		58.3%	41.7%	AREA TO PERIMETER	0.288	8
	CITIZENS (TOTAL)	548,749	2.4%	64.2%	66.7%	32.5%	0.8%	1994	279,376	52.6%	122,426		58.8%	41.2%	SMALLEST CIRCLE	0.354	18
	CITIZENS (18+)	361,029	2.5%	58.3%	60.8%	38.3%	0.8%	1996	336,600	53.9%	166,046		58.3%	41.7%	AVERAGE	0.464	12

^{*} CITIZENSHIP-BY-RACE DATA WAS OBTAINED FROM THE ATTORNEY GENERAL'S OFFICE. BLACK CITIZEN SUBTOTALS EXCLUDE HISPANIC-BLACKS.
ALL OTHER BLACK SUBTOTALS INCLUDE HISPANIC-BLACKS.