## **Texas Congressional Districts**

108th U.S. Congress

PLAN01151C

### **Table of Contents**

RED100	POPULATION ANALYSIS WITH COUNTY SUBTOTALS	. 3
RED140	SPLIT CITIES AND CENSUS DESIGNATED PLACES	11
RED200	POPULATION AND GENERAL ELECTION HISTORY	20
RED315	COMPACTNESS ANALYSIS	23
RED350	INCUMBENTS BY DISTRICT	25

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 1 of 8

	2000 CENSUS POPULATION		
Total State Population			20,851,820
Total Districts Required			32
Ideal District Population			651,619
Unassigned Population			0
Districts in Plan			32
	Population	Devia	tion
		Total	Percent
Plan Overall Range		1	0.00%
Smallest District (1)	651,619	0	0.00%
Largest District (3)	651,620	1	0.00%
Average (mean)	651,619	0	0.00%

### PLAN 01151C

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 2 of 8

					2(	000 CENSI	IS POPUI	ATION					
	DEVIATIO	)N		ANGLO	BLACK	HISP		OTHER				%ВН	
DIST 1	0 ( 0.00%)	Total: VAP:	651,619 485,236	486,592 374,219	107,955 74,888	48,013 29,320	155,095 103,695	9,932 7,322		16.6 15.4	7.4 6.0	23.8 21.4	1.5 1.5
Bowie (10	00%)		89,306	62,712	21,235	3,992	25,071	1,523	70.2	23.8	4.5	28.1	1.7
Camp (100			11,549	7,507	2,247	1,707	3,935	107	65.0	19.5	14.8	34.1	0.9
Cass (1009			30,438	23,542	6,028	526	6,529	367	77.3	19.8	1.7	21.5	1.2
Delta (100	*		5,327	4,616	467	165	625	86	86.7		3.1	11.7	1.6
Franklin (	100%)		9,458	8,129	387	842	1,220	109	85.9	4.1	8.9	12.9	1.2
Harrison (	100%)		62,110	43,044	15,085	3,316	18,326	740	69.3	24.3	5.3	29.5	1.2
Hopkins (			31,960	25,946	2,620	2,967	5,548	466		8.2	9.3	17.4	1.5
Hunt (989			74,894	59,585	7,541	6,290	13,721	1,588		10.1	8.4	18.3	2.1
Lamar (10 Marion (19			48,499 10,941	39,116 7,818	6,720 2,671	1,614 263	8,277 2,912	1,106 211		13.9 24.4	3.3 2.4	17.1 26.6	2.3 1.9
`	,												
Morris (10			13,048	9,217	3,182	477	3,643	188		24.4		27.9	1.4
Nacogdoch Panola (10			54,262 22,756	37,204 17,629	9,811 4,084	6,444 798	16,159 4,866	899		18.1 17.9	3.5	29.8 21.4	1.7 1.1
Red River			14,314	10,868	2,586	798 669	3,241	261 205		18.1	3.3 4.7	22.6	1.1
Rusk (100			47,372	33,737	9,232	3,998	13,153	482		19.5	8.4	27.8	1.0
Shelby (10	00%)		25,224	17,564	4,961	2,489	7,420	240	60.6	19.7	9.9	29.4	1.0
Titus (100			28,118	16,782	3,082	2,469 7,960	10,982	354		11.0		39.1	1.3
Upshur (1			35,291	29,728	3,687	1,394	5,048	515		10.4		14.3	1.5
Wood (10			36,752	31,848	2,329	2,102	4,419	485	86.7			12.0	1.3
DIST 2	0	Total:	651,619	492,448	92,315	57,568	149,069	10,102	75.6	14.2	8.8	22.9	1.6
	( 0.00%)	VAP:	484,519	374,394	66,023	37,183	102,747	7,378		13.6		21.2	1.5
Angelina (	(100%)		80,130	55,615	12,056	11,496	23,369	1,146	69.4	15.0	14.3	29.2	1.4
Cherokee			46,659	32,347	7,607	6,178	13,731	581		16.3		29.4	1.2
Grimes (1	00%)		23,552	14,772	4,768	3,787	8,510	270	62.7	20.2	16.1	36.1	1.1
Hardin (10			48,073	42,941	3,370	1,223	4,571	561	89.3	7.0		9.5	1.2
Houston (	100%)		23,185	14,775	6,529	1,739	8,231	179	63.7	28.2	7.5	35.5	0.8
Jasper (10	*		35,604	27,320	6,440	1,384	7,779	505		18.1	3.9	21.8	1.4
Liberty (1			70,154	52,289	9,209	7,660	16,800	1,065		13.1		23.9	1.5
Montgome	-		40,081	34,316	461	4,665	5,114	651	85.6		11.6	12.8	1.6
Nacogdoch Newton (1			4,941 15,072	4,416 11,157	266 3,155	216 571	474 3,707	51 208	89.4 74.0	5.4 20.9	4.4 3.8	9.6 24.6	1.0 1.4
0 (1)	0004)		04.055	52.055	<b>5.205</b>	2.072	10.210	1.602	0.5.0	0.6	2.6	10.1	2.0
Orange (1) Polk (100)			84,966	72,955	7,305	3,073	10,318	1,693	85.9	8.6 13.4		12.1 22.6	2.0
Sabine (100)	*		41,133 10,469	30,723 9,115	5,507 1,059	3,861 189	9,291 1,248	1,119 106		10.1	1.8	11.9	2.7 1.0
	tine (100%)		8,946	6,066	2,515	320	2,819	61		28.1	3.6	31.5	0.7
San Jacinto			22,246	17,972	2,872	1,084	3,920	354		12.9	4.9	17.6	1.6
Trinity (10	00%)		13,779	11,289	1,673	668	2,328	162	81.9	12.1	4.8	16.9	1.2
Tyler (100			20,871	17,290	2,544	742	3,280	301		12.2		15.7	1.4
Walker (1			61,758	37,090	14,979	8,712	23,579	1,089		24.3		38.2	1.8
DIST 3	1 ( 0.00%)	Total: VAP:	651,620 462,351	453,550 332,260	46,204 29,467	93,510 59,494	138,680 88,475	59,390 41,616	69.6 71.9		14.4 12.9	21.3 19.1	9.1 9.0
Collin (88	3%)		432,045	323,326	23,658	44,899	67,957	40,762	74.8	5.5	10.4	15.7	9.4
Dallas (10			219,575	130,224	22,546	48,611	70,723	18,628		10.3		32.2	8.5
DIST 4	1	Total:	651,620	499,005	78,673	61,350	139,263	13,352	76.6	12.1	9.4	21.4	2.0
2101	(0.00%)	VAP:	477,444	378,430	53,285	36,605	89,513	9,501		11.2		18.7	2.0
Collin (5%	6)		25,074	21,025	756	2,786	3,514	535	83.9	3.0	11.1	14.0	2.1
Cooke (10	00%)		36,363	30,826	1,200	3,627	4,792	745	84.8		10.0	13.2	2.0
Fannin (10			31,242	26,298	2,559	1,753	4,297	647	84.2			13.8	2.1
Grayson (			110,595	92,857	6,977	7,519	14,364	3,374	84.0		6.8	13.0	3.1
Gregg (10	U%)		111,379	76,851	22,575	10,183	32,584	1,944	69.0	20.3	9.1	29.3	1.7
Hunt (2%			1,702	1,585	16	76	92	25	93.1	0.9		5.4	1.5
Kaufman (			60,200	44,346	7,412	7,408	14,756	1,098		12.3		24.5	1.8
Rains (100	J70 )		9,139	8,183	281	505	781	175	89.5	5.1	5.5	8.5	1.9

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 3 of 8

					2	000 CENSU	JS POPUL	ATION					
	DEVIATIO	N		ANGLO	BLACK	HISP		OTHER				%ВН	
Rockwall (	(100%)		43,080	35,817	1,471	4,771	6,210	1,053	83.1	3 4	11.1	14.4	2.4
Smith (100			174,706	118,598	33,921	19,521	53,203	2,905			11.2		
Van Zandt			48,140	42,619	1,505	3,201	4,670	851	88.5		6.6		
DIST 5	1	Total:	651,620	410,691	106,847	115,328	220,682	20,247	63.0	16.4	17.7	33.9	3.1
	( 0.00%)	VAP:	476,050	318,238	71,097	73,043	143,432	14,380			15.3	30.1	
Anderson	(100%)		55,109	34,762	13,091	6,705	19,731	616	63.1	23.8	12.2	35.8	1.1
Dallas (18			407,727	234,717	66,852	90,065	155,766	17,244	57.6	16.4	22.1	38.2	4.2
Falls (1009			18,576	10,364	5,146	2,941	8,037	175			15.8		
Freestone			17,867	12,823	3,418	1,465	4,862	182		19.1			
Henderson	(100%)		73,277	62,124	5,003	5,071	10,017	1,136	84.8	6.8	6.9	13.7	1.6
Kaufman (			11,113	10,078	352	517	868	167	90.7				
Leon (100			15,335	12,366	1,618	1,213	2,817	152		10.6			
Limestone			22,051	14,711	4,301	2,859	7,126	214			13.0		
McLennan Madison (			1,625 12,940	1,365 7,801	155 2,997	91 2,042	243 4,990	17 149	84.0 60.3		5.6 15.8		
Robertson	(100%)		16,000	9,580	3,914	2,359	6,225	195	59.9	24.5	14.7	38.9	1.2
DIST 6	1 ( 0.00%)	Total: VAP:	651,620 460,653	467,753 344,008	70,416 44,746	88,166 54,052	157,184 98,165	26,683 18,480	71.8 74.7		13.5 11.7	24.1 21.3	
Ellis (1009	%)		111,360	79,401	9,923	20,508	30,262	1,697	71.3	8.9	18.4	27.2	1.5
Hill (100%	(a)		32,321	25,079	2,482	4,360	6,793	449	77.6	7.7	13.5	21.0	1.4
Johnson (1			126,811	105,460	3,487	15,375	18,685	2,666	83.2		12.1	14.7	
Navarro (1			45,124	29,596	7,767	7,113	14,770	758			15.8		
Tarrant (2	23%)		336,004	228,217	46,757	40,810	86,674	21,113	67.9	13.9	12.1	25.8	6.3
DIST 7	1	Total:	651,620	322,915	79,120	168,812	245,116	83,589			25.9		12.8
	( 0.00%)	VAP:	480,241	254,837	52,002	112,105	162,459	62,945	53.1	10.8	23.3	33.8	13.1
Harris (19	9%)		651,620	322,915	79,120	168,812	245,116	83,589	49.6	12.1	25.9	37.6	12.8
DIST 8	0 ( 0.00%)	Total: VAP:	651,619 460,428	502,784 364,372	36,576 23,298	84,488 53,301	120,151 76,146	28,684 19,910	77.2 79.1		13.0 11.6	18.4 16.5	
		vai.	400,420	304,372	23,270	33,301	70,140	17,710	77.1	3.1	11.0	10.5	7.5
Harris (12			397,932	297,950	26,161	52,003	77,535	22,447	74.9		13.1	19.5	
Montgome	ry (86%)		253,687	204,834	10,415	32,485	42,616	6,237	80.7	4.1	12.8	16.8	2.5
DIST 9	0 ( 0.00%)	Total: VAP:	651,619 479,291	391,936 302,868	141,809 97,202	93,730 61,706	233,802 158,023	25,881 18,400			14.4 12.9		
	( 0.00 76)	VAI:	4/9,291	302,000	91,202	01,700	130,023	10,400	03.2	20.3	12.9	33.0	3.0
Chambers			26,031	20,210	2,616	2,810	5,397	424			10.8	20.7	
Galveston			250,158	157,851	39,643	44,939	83,922	8,385			18.0	33.5	
Harris (4%			123,379	83,271	13,416	19,445	32,567	7,541			15.8		
Jefferson (	(100%)		252,051	130,604	86,134	26,536	111,916	9,531	31.6	34.2	10.5	44.4	3.8
DIST 10	0 ( 0.00%)	Total: VAP:	651,619 501,698	323,676 273,207	77,160 52,760	215,302 145,516	289,324 196,701	38,619 31,790			33.0 29.0		
Travis (80	)%)		651,619	323,676	77,160	215,302	289,324	38,619	49.7	11.8	33.0	44.4	5.9
DIST 11	1	Total:	651,620	418,078	108,525	106,980	212,027	21,515	64.2	16.7	16.4	32.5	3.3
	( 0.00%)	VAP:	473,740	321,991	70,976	66,660	136,010	15,739			14.1	28.7	
Bell (100%	6)		237,974	136,241	52,225	39,701	89,793	11,940	57.3		16.7	37.7	5.0
Bosque (10			17,204	14,507	369	2,104	2,457	240	84.3		12.2		1.4
Coryell (10			74,978	45,381	17,363	9,424	26,240	3,357			12.6		
Hamilton ( Lampasas			8,229 17,762	7,498 14,121	20 613	610 2,677	629 3,235	102 406	91.1 79.5	0.2 3.5	7.4 15.1	7.6 18.2	
			211,892	136,643	33,254	38,142	70,832	4,417	61.5		18.0		
McLennan Milam (10			24,238	150,043	33,234 2,747	38,142 4,516	70,832	4,417 279			18.6	29.7	2.1
Mills (100			5,151	4,367	71	671	7,130	46	84.8		13.0	14.3	
San Saba (			6,186	4,622	172	1,333	1,496	68	74.7	2.8	21.5	24.2	
Williamsor	n (19%)		48,006	37,935	1,691	7,802	9,411	660	79.0	3.5	16.3	19.6	1.4

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 4 of 8

					2	000 CENSU	JS POPUL	ATION					
	DEVIATIO	ON	TOTAL	ANGLO	BLACK	HISP		OTHER				%ВН	
DIST 12	0 ( 0.00%)	Total: VAP:	651,619 474,206	465,214 353,385	32,107 21,770	129,390 81,179	160,469 102,473	25,936 18,348	71.4 74.5		19.9 17.1	24.6 21.6	
Parker (10	0%)		88,495	78,980	1,718	6,211	7,883	1,632	89.2	1.9	7.0	8.9	1.8
Tarrant (3	39%)		563,124	386,234	30,389	123,179	152,586	24,304	68.6	5.4	21.9	27.1	4.3
DIST 13	0 ( 0.00%)	Total: VAP:	651,619 474,614	455,885 350,947	39,691 27,087	140,470 84,892	178,720 111,439	17,014 12,228	70.0 73.9		21.6 17.9	27.4 23.5	
Archer (10			8,854	8,263	17	431	446	145	93.3	0.2		5.0	
Armstrong			2,148	2,008	7	116	121	19	93.5	0.3			
Baylor (10 Briscoe (19			4,093 1,790	3,511 1,319	142 48	382 407	522 450	60 21	85.8 73.7	3.5	9.3 22.7	12.8 25.1	1.5 1.2
Carson (10			6,516	5,904	53	458	511	101	90.6	0.8		7.8	
Castro (10	0%)		8,285	3,765	212	4,279	4,476	44	45.4	2.6	51.6	54.0	0.5
Childress (			7,688	4,923	1,116	1,574	2,677	88	64.0		20.5	34.8	1.1
Clay (1009			11,006	10,317	50	404	451	238	93.7	0.5		4.1	2.2
	orth (100%)		3,206	2,289	176	655	826	91	71.4		20.4		
Cottle (100	U%)		1,904	1,348	199	360	544	12	70.8	10.5	18.9	28.6	0.6
Crosby (10			7,072	3,301	291	3,460	3,731	40	46.7		48.9	52.8	
Dallam (10			6,222	4,257	118	1,766	1,875	90	68.4		28.4		1.4
Deaf Smith			18,561	7,491	314	10,654	10,915	155	40.4		57.4		0.8
Dickens (1 Donley (10			2,762 3,828	1,857 3,372	231 169	660 243	883 410	22 46	67.2 88.1		23.9 6.3	32.0 10.7	0.8 1.2
													0.0
Floyd (100 Foard (100			7,771 1,622	3,875 1,277	277 56	3,569 265	3,829 320	67 25	49.9 78.7		45.9 16.3	49.3 19.7	0.9 1.5
Garza (7%			343	217	20	89	109	17	63.3		25.9	31.8	
Gray (1009	*		22,744	17,800	1,419	2,959	4,343	601	78.3		13.0	19.1	2.6
Hale (1009	%)		36,602	16,526	2,226	17,532	19,649	427	45.2	6.1	47.9	53.7	1.2
Hall (100%	6)		3,782	2,397	321	1,040	1,347	38	63.4		27.5		
Hansford (			5,369	3,604	17	1,690	1,700	65	67.1		31.5		
Hardeman Hartley (10			4,724 5,537	3,731 4,270	237 457	685 758	920 1,209	73 58	79.0 77.1		14.5 13.7		1.5 1.0
Hemphill (			3,351	2,722	53	522	575	54	81.2		15.6		
Hutchinson	n (100%)		23,857	19,104	620	3,506	4,099	654	80.1	2.6	14.7	17.2	2.7
King (1009	%)		356	315	0	34	34	7	88.5	0.0		9.6	2.0
Knox (100	,		4,253	2,829	312	1,067	1,375	49	66.5		25.1	32.3	1.2
Lamb (4% Lipscomb			528 3,057	381 2,344	9 19	134 633	143 647	4 66	72.2 76.7		25.4 20.7	27.1 21.2	0.8 2.2
Montague	(100%)		19,117	17,717	49	1,035	1,070	330	92.7	0.3	5.4	5.6	1.7
Moore (10			20,121	10,038	155	9,558	9,655	428	49.9		47.5		
Motley (10			1,426	1,172	60	173	230	24	82.2		12.1	16.1	1.7
Ochiltree (	(100%)		9,006	5,972	16	2,863	2,873	161	66.3		31.8	31.9	1.8
Oldham (1	.00%)		2,185	1,852	49	241	290	43	84.8	2.2	11.0	13.3	2.0
Potter (100	0%)		113,546	65,470	11,994	31,921	43,485	4,591	57.7	10.6	28.1	38.3	4.0
Randall (1			104,312	89,426	1,780	10,718	12,400	2,486	85.7	1.7	10.3	11.9	2.4
Roberts (1			887	850	3	28	31	6	95.8	0.3		3.5	0.7
Sherman (			3,186	2,263	19	874	890	33	71.0		27.4		1.0
Swisher (1	.00%)		8,378	4,849	507	2,951	3,446	83	57.9	6.1	35.2	41.1	1.0
Wheeler (1 Wichita (1			5,284 131,664	4,386 96,490	152 14,370	664 16,097	806 30,069	92 5,105	83.0 73.3		12.6 12.2		
Wilbarger			131,664	10,083	1,351	3,015	4,338	255	68.7		20.5	22.8 29.6	
DIST 14	1 ( 0.00%)	Total: VAP:	651,620 473,524	379,022 294,421	53,766 37,121	208,796 134,313	260,520 170,546	12,078 8,557	58.2 62.2		32.0 28.4	40.0 36.0	
		V /3.1 ·			•	·							
Aransas (1			22,497	16,596	373	4,571 6,705	4,915	986 586	73.8		20.3 21.0	21.8	
Bastrop ( 5 Brazoria (			32,382 64,248	21,924 38,120	3,179 7,722	6,795 17,568	9,872 25,088	586 1,040	67.7 59.3		27.3	30.5 39.0	
Caldwell (			32,194	15,929	2,877	13,018	15,787	478	49.5		40.4		
Calhoun (1			20,647	10,774	596	8,448	9,000	873	52.2	2.9	40.9	43.6	

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 5 of 8

Per   Per						20	000 CENSI	US POPUL	ATION					
De Will (100%)   2013   12168   2.265   5.452   7.647   198   6.98   1.3 272   832   1.0 18   1.0 198		DEVIATION	ſ	TOTAL	ANGLO							%Н	%ВН	%O
De Will (100%)   2013   12168   2.265   5.452   7.647   198   60.8   11.3   27.   38.2   10.8     18.508   9.599   1.614   7.381   8.990   109   51.2   8.8   30.   479   479   470     18.508   9.599   1.614   7.381   8.990   109   51.2   8.8   30.   479   479   470     18.508   9.599   3.525	Colorado (	1000/ )		20.200	12 165	2 075	4.024	7.022	102	61.6	15 1	10.7	24.5	0.0
Figure (100%)								,						
Chromately (100%)   18,088   9,399   1,414   7,381   8,920   1,09   51.2   8.8   30.4   479   4.9   4.3   4.3   4.5	,	*						,						
Chanda Dippo   100%   80,023   52,858   4,825   20,565   34,162   2,023   59.4   54   33.2   33.4   23.4   13.4   13.5   14.5	- '	,												
Hays (59%)		*												
December   1,199   9,546   1,190   3,551   4,600   185   6,63   8,1   247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   136   1,247   324   134   324														
Kames (100%)														
Indicate (100%)   1,579   1,357   1,358   3,590   1,295   8,11   7,1   1,1   14,2					,			,						
Managonda (100%)   37,977   19,900   4,997   11,389   16,782   1,275   52,4   13,2   31,3   42,2   3,4     Refusigiar (100%)   7,828   3,735   545   3,490   4,040   101   47,3   7,0   44,6   51,6   10,6     Micharion (100%)   44,188   24,840   5,000   32,959   38,287   1,311   52,9   67, 392   45,5   1,6     Micharion (100%)   41,188   21,832   6,290   12,888   19,044   352   353   153   31,3   46,1   0,9     DIST IS   0														
Refigio (100%)														
	Matagorda	(100%)		31,931	19,900	4,997	11,898	10,782	1,275	52.4	13.2	31.3	44.2	3.4
Namori (100%)   14,188   21,832   62,90   12,888   19,001   352   530   15.3   3.1   4.1   0.9   0.0   0.0   1.4   3.5   3.7   3.1   0.0   0.	Refugio (10	00%)		7,828	3,703	545	3,490	4,024	101	47.3			51.4	1.3
Nilson (100%)   \$2,408   19,728   454   11,834   12,238   442   609   14   36.5   37.8   1.4	Victoria (10	00%)		84,088	44,490	5,609	32,959	38,287	1,311	52.9	6.7	39.2	45.5	1.6
DIST 15	Wharton (1	00%)		41,188	21,832	6,290	12,888	19,004	352	53.0	15.3	31.3	46.1	0.9
Bec (100%)   VAP:   437,769   100,048   8,019   325,182   332,393   5,319   22   18, 74.3   75.9   1.2     Bec (100%)   2.2359   11,352   3.263   17,450   2.0622   385   35.1   10.1   30.6   0.1     Browles (100%)   7.976   633   24   7.304   7.309   34   7.9   0.3   91.6   0.16   0.4     Cloinal (100%)   6.028   4.115   349   2.439   2.764   49   59.4   50.3   52.3   39.9   7.1     Kleberg (89%)   28,163   7.357   1.216   19,004   20,102   704   26.1   4.3   67.5   71.4   2.5     Live Oak (100%)   12,309   7.199   306   4.883   4.966   1.44   58.5   50.3   8.7   7.1   2.5     Live Oak (100%)   21,155   10.631   1.76   10.082   10.219   285   50.3   8.7   7.8   1.2     DIST 16   0   Total:   651,619   113,278   23,298   506,142   526,127   12,214   17.4   3.6   77.7   80.7   1.9     DIST 17   0   Total:   651,619   113,278   23,298   506,142   526,127   12,214   17.4   3.6   77.7   80.7   1.9     DIST 17   0   Total:   651,619   486,461   27,746   12,509   153,722   11,466   77.4   4.2   1.0     DIST 17   0   Total:   651,619   486,461   27,746   12,509   153,722   11,466   77.4   4.2   1.0   1.0     Brown (100%)   7.29   6.24   1   8.7   8.8   17   8.5   6.1   1.2   1.2   1.2     Brown (100%)   3.7,674   29,772   1,266   5,793   7.356   546   79.0   4.3   15.4   1.5   1.4     Coke (101%)   3.364   3.079   79   6.53   7.31   54   7.9   7.9   1.0   1.0   1.0   1.0     Comanche (100%)   3.966   2.265   43   1.399   1.53,722   8.24   1.2   8.5   2.2   57.1   1.1   1.3   4.3   4.3   1.2     Commanche (100%)   4.49.56   3.49   3.49   3.25   3.29	Wilson (10	0%)		32,408	19,728	454	11,834	12,238	442	60.9	1.4	36.5	37.8	1.4
Bere (100%)	DIST 15	0	Total:	651,619	125,325	10,555	509,898	518,852	7,442	19.2	1.6	78.3	79.6	1.1
Brooks (100%)   6.928   4.115   349   2.439   2.744   49   594   5.0 35.2   399   0.7     Hidalgo (84%)   475.611   53.289   3.068   415.755   417.740   4.573   11.2   0.6 87.4   87.8   1.0     Kieberg (85%)   28.163   7.337   1.216   19.004   20.102   704   26.1   4.3   67.5   71.4   2.5     Live Oak (100%)   12.309   7.199   306   4.683   4.966   144   58.5   5.2 5.80   40.1   2.5     Live Oak (100%)   6.7138   30.749   2.156   33.181   35.121   1.268   45.8   3.2   49.4   5.3   5.2     DIST 16   0 Total:   651.619   113.278   23.298   506.142   526.127   12.214   17.4   3.6 77.7   80.7   1.9     DIST 16   0 Total:   651.619   113.278   23.298   506.142   526.127   12.214   17.4   3.6 77.7   80.7   1.9     DIST 17   0 Total:   651.619   113.278   23.298   506.142   526.127   12.214   17.4   3.6 77.7   80.7   1.9     DIST 17   0 Total:   651.619   377.157   19.253   80.468   99.20   8.274   77.8   40. 16.6   20.5   1.7     Borden (100%)   7.29   62.4   1 8.7   8.8   17   8.5   6.0   11.19   12.1   2.3     Brown (100%)   3.7674   29.772   1.606   5.793   7.356   546   79.0   43.154   19.5   1.4     Coleman (100%)   3.364   3.079   79   653   7.31   54   79.7   2.0   6.0   6.0   1.5     Brown (100%)   3.364   3.079   79   653   7.31   54   79.7   2.0   6.0   6.0   1.5   1.5     Comanche (100%)   3.366   2.265   43   1.639   1.639   2.25   5.7   1.1   41.3   42.3   6.0     Comanche (100%)   3.366   2.265   3.3   3.298   3.298   3.298   3.298   3.298   3.3   3.2   3.2   4.0   6.0   1.5   1.5     Fisher (100%)   3.300   27.269   318   4.959   5.256   4.76   8.26   1.0   15.0   15.9   1.4     Fisher (100%)   3.707   3.707   3.707   3.707   3.707   3.707   3.70   3.707   3.707   3.707   3.70   3.707   3.707   3.707   3.707   3.70   3.		( 0.00%)	VAP:	437,760	100,048	8,019	325,182	332,393	5,319	22.9	1.8	74.3	75.9	1.2
Branck (100%)	Bee (100%)	)		32,359	11,352	3,263	17,450	20,622	385	35.1	10.1	53.9	63.7	1.2
Golina (100%)						*	,	7,309		7.9	0.3	91.6		0.4
Hidalgo (84%) 475.611 53.289 3.065 415.755 417.749 4.573 11.2 0.6 87.4 87.8 1.0 Kleberg (89%) 28.163 7.357 1.216 19.004 20.102 704 26.1 2.3 67.5 71.4 2.5 1.0   Live Oak (100%) 12.309 7.199 306 4.683 4.966 144 58.5 2.5 38.0 40.3 1.2   Nucces (7%) 21.135 10.631 176 10.082 10.219 285 503 0.8 47.7 48.4 1.3   San Patricio (100%) 67.138 30.749 2.156 33.181 35.121 1.268 45.8 32. 49.4 52.3 1.9   DIST 16 0 Total: 651.619 113.278 23.298 506.14 526.127 12.214 17.4 3.6 77.7 80.7 1.9   EP Paso (96%) 651.619 113.278 23.298 506.142 526.127 12.214 17.4 3.6 77.7 80.7 1.9   EP Paso (96%) 651.619 113.278 23.298 506.142 526.127 12.214 17.4 3.6 77.7 80.7 1.9   EP DIST 17 0														
Live Oak (100%)						3,065			4,573	11.2	0.6	87.4	87.8	1.0
Nucces (7%)   21,135   10,631   176   10,082   10,219   285   50.3   0.8   47.7   48.4   1.3	Kleberg (8	39%)		28,163	7,357	1,216	19,004	20,102	704	26.1	4.3	67.5	71.4	2.5
Nucces (7%)   21,135   10,631   176   10,082   10,219   285   50.3   0.8   47.7   48.4   1.3	Live Oak (	100%)		12,309	7.199	306	4.683	4.966	144	58.5	2.5	38.0	40.3	1.2
San Patricio (100%)   Formatico (100%)   Formatico (100%)   Total:   651,619   113,278   23,298   506,142   526,127   12,214   17.4   3.6   77.7   80.7   1.9														
Common   C		•												
Common   C	DICT 16	0	Totale	651 610	112 279	22 208	506 142	526 127	12 214	17.4	26	77 7	<b>20.7</b>	1.0
DIST 17   0	DIST 10			*			-	•	*					
DIST 17   0	El Dago ( 0	604)		651 610	112 278	23 208	506 142	526 127	12 214	17 /	3.6	77 7	80.7	1.0
Condon   C	Ellaso (3)	070)		031,019	113,276	23,296	300,142	320,127	12,214	17.4	3.0	11.1	80.7	1.9
Borden (100%)   729   624   1   87   88   17   85.6   0.1   11.9   12.1   2.3	DIST 17				-									
Brown (100%)         37,674         29,772         1,606         5,793         7,356         546         79.0         4.3         15.4         19.5         1.4           Callahan (100%)         12,905         11,822         48         812         856         227         91.6         0.4         0.3         66         1.8           Coke (100%)         3,864         3.079         79         653         731         54         79.7         2.0         16.9         1.8         1.4           Coleman (100%)         14,026         10.846         83         2.928         2.997         183         77.3         0.6         20.9         21.4         1.3           Comanche (100%)         14,026         10.846         83         2.928         2.997         183         77.3         0.6         20.9         21.4         1.3           Comanche (100%)         14,985         6.349         1,325         7.222         8,524         112         42.4         8.8         48.2         56.9         0.7           Eastland (100%)         13,201         27.269         318         4.959         5,256         476         82.6         1.0         15.0         15.9         1.4 </td <td></td> <td>(0.00%)</td> <td>VAP:</td> <td>484,001</td> <td>3//,15/</td> <td>19,255</td> <td>80,408</td> <td>99,230</td> <td>8,474</td> <td>//.8</td> <td>4.0</td> <td>10.0</td> <td>20.5</td> <td>1./</td>		(0.00%)	VAP:	484,001	3//,15/	19,255	80,408	99,230	8,474	//.8	4.0	10.0	20.5	1./
Callahan (100%)         12,905         11,822         48         812         856         227         91.6         0.4         6.3         6.6         1.8           Coke (100%)         3,864         3,079         79         653         731         54         79.7         2.0         16.9         18.9         1.4           Coleman (100%)         14,026         10,846         83         2.928         2.997         183         77.3         0.6         20.9         21.4         1.3           Concho (100%)         3,966         2,265         43         1,639         1,679         22         57.1         1.1         41.3         23.0         0.7         20.0         2.7         1.1         41.3         23.0         0.0	Borden (10	00%)				1	87	88	17	85.6				2.3
Coke (100%)         3,864         3,079         79         653         731         54         79.7         2.0         16.9         18.9         1.4           Coleman (100%)         9,235         7,599         225         1,289         1,507         129         82.3         2.4         14.0         16.3         1.4           Comanche (100%)         14,026         10,846         83         2,928         2,997         183         77.3         0.6         20.9         21.4         1.3           Concho (100%)         3,966         2,265         43         1,639         1,679         22         57.1         1.1         41.3         42.3         0.6           Dawson (100%)         14,985         6,349         1,325         7,222         8,524         112         42.4         8.8         48.2         56.9         0.7           Eastland (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         1.1           Gar														
Coleman (100%)         9,235         7,599         225         1,289         1,507         129         82,3         2,4         14,0         16.3         1,4           Comanche (100%)         14,026         10,846         83         2,928         2,997         183         77,3         0.6         20,9         21,4         1,3           Concho (100%)         3,966         2,265         43         1,639         1,679         22         57,1         1,1         41,3         42,3         0.6           Dawson (100%)         14,985         6,349         1,325         7,222         8,524         112         42,4         8.8         48,2         56,9         0.7           Eastlad (100%)         13,301         27,269         318         4,959         5,256         476         82,6         1,0         15,0         15,0         15,0         15,0         1,4         4,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,2         4,2         1,2         1,2         1,2         1,2         1,4         4,4         1,0         1,4         4,4         1,2         2,2         1,4         1,1 </td <td></td>														
Comanche (100%)         14,026         10,846         83         2,928         2,997         183         77.3         0.6         20.9         21.4         1.3           Concho (100%)         3,966         2,265         43         1,639         1,679         22         57.1         1.1         41.3         42.3         0.6           Dawson (100%)         14,985         6,349         1,325         7,222         8,524         112         42.4         8.8         48.2         56.9         0.7           Eastland (100%)         18,297         15,686         429         1,976         2,397         214         85.7         2.3         10.8         13.1         1.2           Erath (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         24.1         1.1           Garza (93%)         4,529         2,543         242         1,721         1,946         40         56.1         5.3         38.0         43.0         0.9 <td></td>														
Concho (100%)         3,966         2,265         43         1,639         1,679         22         57.1         1.1         41.3         42.3         0.6           Dawson (100%)         14,985         6,349         1,325         7,222         8,524         112         42.4         8.8         48.2         56.9         0.7           Eastland (100%)         18,297         15,686         429         1,976         2,397         214         85.7         2.3         10.8         13.1         1.2           Erath (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         24.1         1.1           Garza (93%)         4,529         2,543         242         1,721         1,946         40         56.1         5.3         38.0         43.0         0.9           Glasscock (100%)         1,406         955         8         420         427         24         67.9         0.6         29.9         30.4         1.7 <t< td=""><td>Coleman (1</td><td>100%)</td><td></td><td>9,235</td><td>7,599</td><td>225</td><td>1,289</td><td>1,507</td><td>129</td><td>82.3</td><td>2.4</td><td>14.0</td><td>16.3</td><td>1.4</td></t<>	Coleman (1	100%)		9,235	7,599	225	1,289	1,507	129	82.3	2.4	14.0	16.3	1.4
Dawson (100%)         14,985         6,349         1,325         7,222         8,524         112         42.4         8.8         48.2         56.9         0.7           Eastland (100%)         18,297         15,686         429         1,976         2,397         214         85.7         2.3         10.8         13.1         1.2           Erath (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         24.1         1.1           Garza (93%)         4,529         2,543         242         1,721         1,946         40         56.1         5.3         38.0         43.0         0.9           Glasscock (100%)         1,406         955         8         420         427         24         67.9         0.6         29.9         30.4         1.7           Haskell (100%)         6,093         4,600         191         1,249         1,423         70         75.5         3.1         20.5         23.4         1.1	Comanche	(100%)		14,026	10,846	83	2,928	2,997	183	77.3	0.6	20.9	21.4	1.3
Eastland (100%)         18,297         15,686         429         1,976         2,397         214         85.7         2.3         10.8         13.1         1.2           Erath (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         24.1         1.1           Garza (93%)         4,529         2,543         242         1,721         1,946         40         56.1         5.3         38.0         43.0         0.9           Glasscock (100%)         1,406         955         8         420         427         24         67.9         0.6         29.9         30.4         1.7           Haskell (100%)         6,093         4,600         191         1,249         1,423         70         75.5         3.1         20.5         23.4         1.1           Hood (100%)         1,771         1,321         7         436         440         10         74.6         0.4         24.6         24.8         0.6	Concho (10	00%)		3,966		43	1,639	1,679	22	57.1	1.1	41.3	42.3	0.6
Erath (100%)         33,001         27,269         318         4,959         5,256         476         82.6         1.0         15.0         15.9         1.4           Fisher (100%)         4,344         3,250         128         928         1,046         48         74.8         2.9         21.4         24.1         1.1           Garza (93%)         4,529         2,543         242         1,721         1,946         40         56.1         5.3         38.0         43.0         0.9           Glasscock (100%)         1,406         955         8         420         427         24         67.9         0.6         29.9         30.4         1.7           Haskell (100%)         6,093         4,600         191         1,249         1,423         70         75.5         3.1         20.5         23.4         1.1           Hood (100%)         41,100         37,193         193         2,975         3,137         770         90.5         0.5         7.2         7.6         1.9           Irion (100%)         1,771         1,321         7         436         440         10         74.6         0.4         24.8         0.6           Jack (100%)	Dawson (10	00%)		14,985	6,349	1,325		8,524	112	42.4	8.8	48.2	56.9	0.7
Fisher (100%)	Eastland (1	00%)		18,297	15,686	429	1,976	2,397	214	85.7			13.1	1.2
Garza (93%)	Erath (1009)	%)		33,001	27,269	318	4,959	5,256	476	82.6	1.0	15.0	15.9	1.4
Glasscock (100%)	Fisher (100	9%)		4,344	3,250	128	928	1,046	48	74.8	2.9	21.4	24.1	1.1
Haskell (100%)         6,093         4,600         191         1,249         1,423         70         75.5         3.1         20.5         23.4         1.1           Hood (100%)         41,100         37,193         193         2,975         3,137         770         90.5         0.5         7.2         7.6         1.9           Irion (100%)         1,771         1,321         7         436         440         10         74.6         0.4         24.6         24.8         0.6           Jack (100%)         8,763         7,468         488         691         1,173         122         85.2         5.6         7.9         13.4         1.4           Jones (100%)         20,785         13,752         2,430         4,346         6,745         288         66.2         11.7         20.9         32.5         1.4           Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           No	Garza (939	%)		4,529	2,543	242	1,721	1,946	40	56.1	5.3	38.0	43.0	0.9
Hood (100%)         41,100         37,193         193         2,975         3,137         770         90.5         0.5         7.2         7.6         1.9           Irion (100%)         1,771         1,321         7         436         440         10         74.6         0.4         24.8         0.6           Jack (100%)         8,763         7,468         488         691         1,173         122         85.2         5.6         7.9         13.4         1.4           Jones (100%)         20,785         13,752         2,430         4,346         6,745         288         66.2         11.7         20.9         32.5         1.4           Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)	Glasscock	(100%)		1,406	955	8	420	427	24	67.9	0.6	29.9	30.4	1.7
Irion (100%)         1,771         1,321         7         436         440         10         74.6         0.4         24.6         24.8         0.6           Jack (100%)         8,763         7,468         488         691         1,173         122         85.2         5.6         7.9         13.4         1.4           Jones (100%)         20,785         13,752         2,430         4,346         6,745         288         66.2         11.7         20.9         32.5         1.4           Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8 <t< td=""><td>Haskell (10</td><td>00%)</td><td></td><td>6,093</td><td>4,600</td><td>191</td><td>1,249</td><td>1,423</td><td>70</td><td>75.5</td><td>3.1</td><td>20.5</td><td>23.4</td><td>1.1</td></t<>	Haskell (10	00%)		6,093	4,600	191	1,249	1,423	70	75.5	3.1	20.5	23.4	1.1
Jack (100%)         8,763         7,468         488         691         1,173         122         85.2         5.6         7.9         13.4         1.4           Jones (100%)         20,785         13,752         2,430         4,346         6,745         288         66.2         11.7         20.9         32.5         1.4           Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8           Palo Pinto (100%)         27,026         22,163         709         3,667         4,348         515         82.0         2.6         13.6         16.1         1.9      <	Hood (1009	%)		41,100	37,193	193	2,975	3,137	770	90.5	0.5	7.2	7.6	1.9
Jack (100%)         8,763         7,468         488         691         1,173         122         85.2         5.6         7.9         13.4         1.4           Jones (100%)         20,785         13,752         2,430         4,346         6,745         288         66.2         11.7         20.9         32.5         1.4           Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8           Palo Pinto (100%)         27,026         22,163         709         3,667         4,348         515         82.0         2.6         13.6         16.1         1.9      <	Irion (100%	6)		1,771	1,321	7	436	440	10	74.6	0.4	24.6	24.8	0.6
Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8           Palo Pinto (100%)         27,026         22,163         709         3,667         4,348         515         82.0         2.6         13.6         16.1         1.9           Runnels (100%)         11,495         7,793         193         3,372         3,556         146         67.8         1.7         29.3         30.9         1.3           Schleicher (100%)         2,935         1,595         54         1,278         1,315         25         54.3         1.8         43.5         44.8         0.9														
Kent (100%)         859         777         2         78         80         2         90.5         0.2         9.1         9.3         0.2           McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8           Palo Pinto (100%)         27,026         22,163         709         3,667         4,348         515         82.0         2.6         13.6         16.1         1.9           Runnels (100%)         11,495         7,793         193         3,372         3,556         146         67.8         1.7         29.3         30.9         1.3           Schleicher (100%)         2,935         1,595         54         1,278         1,315         25         54.3         1.8         43.5         44.8         0.9														
McCulloch (100%)         8,205         5,792         141         2,219         2,344         69         70.6         1.7         27.0         28.6         0.8           Mitchell (100%)         9,698         5,341         1,260         3,009         4,252         105         55.1         13.0         31.0         43.8         1.1           Nolan (100%)         15,802         10,480         811         4,431         5,200         122         66.3         5.1         28.0         32.9         0.8           Palo Pinto (100%)         27,026         22,163         709         3,667         4,348         515         82.0         2.6         13.6         16.1         1.9           Runnels (100%)         11,495         7,793         193         3,372         3,556         146         67.8         1.7         29.3         30.9         1.3           Schleicher (100%)         2,935         1,595         54         1,278         1,315         25         54.3         1.8         43.5         44.8         0.9														
Nolan (100%)       15,802       10,480       811       4,431       5,200       122       66.3       5.1       28.0       32.9       0.8         Palo Pinto (100%)       27,026       22,163       709       3,667       4,348       515       82.0       2.6       13.6       16.1       1.9         Runnels (100%)       11,495       7,793       193       3,372       3,556       146       67.8       1.7       29.3       30.9       1.3         Schleicher (100%)       2,935       1,595       54       1,278       1,315       25       54.3       1.8       43.5       44.8       0.9	McCulloch	(100%)		8,205	5,792	141	2,219	2,344	69	70.6	1.7	27.0	28.6	0.8
Nolan (100%)       15,802       10,480       811       4,431       5,200       122       66.3       5.1       28.0       32.9       0.8         Palo Pinto (100%)       27,026       22,163       709       3,667       4,348       515       82.0       2.6       13.6       16.1       1.9         Runnels (100%)       11,495       7,793       193       3,372       3,556       146       67.8       1.7       29.3       30.9       1.3         Schleicher (100%)       2,935       1,595       54       1,278       1,315       25       54.3       1.8       43.5       44.8       0.9	Mitchell (1	00%)		9,698	5.341	1.260	3.009	4.252	105	55.1	13.0	31.0	43.8	1.1
Palo Pinto (100%)       27,026       22,163       709       3,667       4,348       515       82.0       2.6       13.6       16.1       1.9         Runnels (100%)       11,495       7,793       193       3,372       3,556       146       67.8       1.7       29.3       30.9       1.3         Schleicher (100%)       2,935       1,595       54       1,278       1,315       25       54.3       1.8       43.5       44.8       0.9				,										
Runnels (100%) 11,495 7,793 193 3,372 3,556 146 67.8 1.7 29.3 30.9 1.3 Schleicher (100%) 2,935 1,595 54 1,278 1,315 25 54.3 1.8 43.5 44.8 0.9														
Schleicher (100%) 2,935 1,595 54 1,278 1,315 25 54.3 1.8 43.5 44.8 0.9														
Scurry (100%) 16,361 10,672 1,030 4,544 5,549 140 65.2 6.3 27.8 33.9 0.9														
	Scurry (100	0%)		16,361	10,672	1,030	4,544	5,549	140	65.2	6.3	27.8	33.9	0.9

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 6 of 8

					20	000 CENSI	US POPUI	ATION					
	DEVIATIO	N	TOTAL	ANGLO	BLACK	HISP	B+H (					%ВН	%O
Shackelford	d (100%)		3,302	3,014	19	251	262	26	91.3	0.6	7.6	7.9	0.8
Somervell	,		6,809	5,763	30	915	938	108	84.6		13.4	13.8	1.6
Stephens (			9,674	7,861	300	1,418	1,713	100	81.3		14.7	17.7	1.0
Sterling (1	00%)		1,393	955	1	432	433	5	68.6	0.1	31.0	31.1	0.4
Stonewall	(100%)		1,693	1,412	60	199	256	25	83.4	3.5	11.8	15.1	1.5
Taylor (10	0%)		126,555	91,999	9,326	22,328	31,187	3,369	72.7	7.4	17.6	24.6	2.7
	ton (100%)		1,850	1,655	1	173	174	21	89.5	0.1	9.4	9.4	1.1
Tom Green	` '		104,010	65,508	4,757	31,946	36,363	2,139	63.0		30.7	35.0	2.1
Wise (99%			48,536	41,769	692	5,219	5,877	890	86.1		10.8	12.1	1.8
Young (10	0%)		17,943	15,519	246	1,906	2,147	277	86.5	1.4	10.6	12.0	1.5
DIST 18	1 ( 0.00%)	Total: VAP:	651,620 474,150	138,241 120,052	280,419 199,510	212,439 137,814	489,675 335,565	23,704 18,533		43.0 42.1		75.1 70.8	3.6 3.9
Harris (19	%)		651,620	138,241	280,419	212,439	489,675	23,704	21.2	43.0	32.6	75.1	3.6
DIST 19	0	Total:	651,619	379,373	39,909	222,308	260,410	11,836	58.2	6.1	34.1	40.0	1.8
	(0.00%)	VAP:	466,505	294,398	25,804	138,227	163,328	8,779	63.1		29.6	35.0	1.9
Andrews (	100%)		13,004	7,322	244	5,202	5,413	269	56.3	1.9	40.0	41.6	2.1
Bailey (10			6,594	3,317	96	3,119	3,204	73	50.3		47.3	48.6	1.1
Cochran (1			3,730	1,864	192	1,646	1,829	37	50.0		44.1	49.0	1.0
Crane (100			3,996	2,083	126	1,753	1,872	41	52.1		43.9	46.8	1.0
Ector (100	%)		121,123	62,168	5,972	51,306	56,915	2,040	51.3	4.9	42.4	47.0	1.7
Gaines (10	00%)		14,467	8,803	346	5,175	5,492	172	60.8	2.4	35.8	38.0	1.2
Hockley (1	100%)		22,716	13,155	903	8,459	9,326	235	57.9	4.0	37.2	41.1	1.0
Howard (1			33,627	19,096	1,489	12,597	13,958	573	56.8		37.5	41.5	1.7
Lamb (969			14,181	7,172	675	6,259	6,895	114	50.6		44.1	48.6	0.8
Loving (10	10%)		67	60	0	7	7	0	89.6	0.0	10.4	10.4	0.0
Lubbock (	100%)		242,628	151,705	19,513	66,609	85,394	5,529	62.5	8.0	27.5	35.2	2.3
Lynn (100			6,550	3,377	201	2,923	3,101	72	51.6		44.6	47.3	1.1
Martin (10			4,746	2,696	92	1,925	2,007	43	56.8		40.6	42.3	0.9
Midland (1			116,009	72,015	8,476	33,676	41,884	2,110	62.1		29.0 49.2	36.1	1.8
Parmer (10	JU%)		10,016	4,876	122	4,927	5,028	112	48.7	1.2	49.2	50.2	1.1
Terry (100	%)		12,761	6,351	680	5,626	6,267	143	49.8	5.3	44.1	49.1	1.1
Ward (100			10,909	5,695	530	4,580	5,071	143	52.2		42.0	46.5	1.3
Winkler (1			7,173	3,825	146	3,156	3,292	56	53.3		44.0	45.9	0.8
Yoakum (1	100%)		7,322	3,793	106	3,363	3,455	74	51.8	1.4	45.9	47.2	1.0
DIST 20	0 ( 0.00%)	Total: VAP:	651,619 464,185	154,546 127,188	40,474 27,627	444,249 298,700	481,103 324,695	15,970 12,302	23.7 27.4		68.2 64.3	73.8 69.9	
Bexar (47	%)		651,619	154,546	40,474	444,249	481,103	15,970	23.7	6.2	68.2	73.8	2.5
DIST 21	0	Total:	651,619	502,974	15,828	111,928	126,749	21,896	77.2	2.4	17.2	19.5	3.4
	( 0.00%)	VAP:	489,096	388,926	10,436	74,479	84,472	15,698	79.5		15.2	17.3	
Bandera (1			17,645	14,833	81	2,384	2,449	363	84.1		13.5	13.9	2.1
Bexar (14			196,596	133,405	9,870	46,819	56,125	7,066	67.9		23.8	28.5	3.6
Blanco (10 Burnet (10			8,418 34,147	6,912 28,017	74 594	1,290 5,044	1,361 5,604	145 526	82.1 82.0		15.3 14.8	16.2 16.4	1.7 1.5
Comal (10			78,021	58,345	909	17,609	18,413	1,263	74.8		22.6	23.6	
C:11 : /	1000()		20.014	17.022	<b>C</b> 4	2 200	2 2 4 9	224	92.9	0.2	15.0	16.1	1.1
Gillespie (			20,814 40,311	17,232 33,354	64 425	3,309 5,794	3,348 6,187	234	82.8 82.7		15.9 14.4	16.1	1.1
Hays (41% Kendall (1			23,743	33,354 19,104	425 113	5,794 4,248	6,187 4,331	770 308	82.7 80.5		14.4 17.9	15.3 18.2	1.9 1.3
Kerr (100%			43,653	33,802	850	8,353	9,138	713	77.4		19.1	20.9	1.6
Kimble (10			4,468	3,481	10	926	930	57	77.9		20.7	20.8	1.3
Llano (100	9%)		17,044	15,869	65	875	937	238	93.1	0.4	5.1	5.5	1.4
Mason (10			3,738	2,912	7	783	789	37	77.9	0.2	20.9	21.1	1.0
Menard (1			2,360	1,567	17	748	758	35	66.4		31.7	32.1	1.5
Travis (20	9%)		160,661	134,141	2,749	13,746	16,379	10,141	83.5	1.7	8.6	10.2	6.3

## POPULATION ANALYSIS WITH COUNTY SUBTOTALS CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:52 AM Page 7 of 8

					2	000 CENSI	US POPUL	ATION					
	DEVIATIO	ON			BLACK	HISP		OTHER				%ВН	
DIST 22	0 ( 0.00%)	Total: VAP:	651,619 455,222	391,798 283,881	69,310 46,452	128,339 81,856	196,210 127,631	63,611 43,710		10.6 10.2			
Brazoria (	73%)		177,519	119,932	13,652	37,495	50,803	6,784	67.6	7.7	21.1	28.6	3.8
Fort Bend			321,994	162,657	48,496	67,361	115,005	44,332	50.5	15.1			13.8
Harris (4%			152,106	109,209	7,162	23,483	30,402	12,495	71.8		15.4		
DIST 23	0	Total:	651,619	194,385	11,446	435,056	444,729	12,505	29.8	1.8	66.8	68.2	1.9
	( 0.00%)	VAP:	441,598	147,662	7,756	278,240	285,117	8,819	33.4	1.8	63.0	64.6	2.0
Bexar (12	%)		172,051	110,498	6,501	47,726	53,813	7,740	64.2	3.8	27.7	31.3	4.5
Brewster (	100%)		8,866	4,710	138	3,867	3,967	189	53.1	1.6	43.6	44.7	2.1
Crockett (1	100%)		4,099	1,792	36	2,242	2,266	41	43.7	0.9	54.7	55.3	1.0
Culberson	(100%)		2,975	733	22	2,149	2,168	74	24.6	0.7	72.2	72.9	2.5
Dimmit (1	00%)		10,248	1,350	114	8,708	8,784	114	13.2	1.1	85.0	85.7	1.1
Edwards (1	100%)		2,162	1,161	30	974	977	24	53.7	1.4	45.1	45.2	1.1
El Paso (4	l%)		28,003	2,257	184	25,512	25,612	134	8.1	0.7	91.1	91.5	0.5
Hudspeth (	(100%)		3,344	770	12	2,509	2,516	58	23.0		75.0	75.2	
Jeff Davis	(100%)		2,207	1,376	26	783	801	30	62.3	1.2	35.5	36.3	1.4
Kinney (10	00%)		3,379	1,587	67	1,707	1,754	38	47.0	2.0	50.5	51.9	1.1
Maverick (	(100%)		47,297	1,610	193	44,938	44,997	690	3.4	0.4	95.0	95.1	1.5
Medina (10	00%)		39,304	19,919	947	17,873	18,723	662	50.7	2.4	45.5	47.6	1.7
Pecos (100	0%)		16,809	5,607	756	10,262	10,969	233	33.4	4.5	61.1	65.3	1.4
Presidio (1	.00%)		7,304	1,079	27	6,162	6,177	48	14.8	0.4	84.4	84.6	0.7
Reagan (10	00%)		3,326	1,545	114	1,646	1,748	33	46.5	3.4	49.5	52.6	1.0
Real (100%	<b>%</b> )		3,047	2,306	10	688	695	46	75.7	0.3	22.6	22.8	1.5
Reeves (10	00%)		13,137	3,131	295	9,640	9,893	113	23.8	2.2	73.4	75.3	0.9
Sutton (10	0%)		4,077	1,934	16	2,106	2,118	25	47.4	0.4	51.7	51.9	0.6
Terrell (10	0%)		1,081	529	0	525	525	27	48.9	0.0	48.6	48.6	2.5
Upton (100	0%)		3,404	1,854	62	1,449	1,504	46	54.5	1.8	42.6	44.2	1.4
Uvalde (10	00%)		25,926	8,471	140	17,089	17,182	273	32.7	0.5	65.9	66.3	1.1
Val Verde			44,856	9,734	779	33,849	34,511	611	21.7	1.7			
Webb (100			193,117	9,508	913	182,070	182,401	1,208	4.9		94.3		0.6
Zavala (10	0%)		11,600	924	64	10,582	10,628	48	8.0	0.6	91.2	91.6	0.4
DIST 24	0 ( 0.00%)	Total: VAP:	651,619 456,633	230,166 186,027	147,620 97,576	247,533 153,224	392,418 249,476	29,035 21,130		22.7 21.4			
Dallas (13	3%)		288,358	97,759	39,677	142,405	180,978	9,621	33.9	13.8	49.4	62.8	3.3
Tarrant (2			363,261	132,407	107,943	105,128	211,440	19,414		29.7			5.3
DIST 25	0	Total:	651,619	238,630	154,121	223,254	373,920	39,069	36.6	23.7	34.3	57.4	6.0
	( 0.00%)	VAP:	464,555	191,555	102,175	142,828	243,076	29,924	41.2	22.0	30.7	52.3	6.4
Fort Bend	(9%)		32,458	1,131	23,671	7,510	30,892	435	3.5	72.9	23.1	95.2	1.3
Harris (18	(%)		619,161	237,499	130,450	215,744	343,028	38,634	38.4	21.1	34.8	55.4	6.2
DIST 26	0 ( 0.00%)	Total: VAP:	651,619 469,677	507,231 372,252	35,669 23,989	71,646 47,067	106,364 70,582	38,024 26,843	77.8 79.3		11.0 10.0		
Collin (7%	ó)		34,556	29,765	952	2,825	3,752	1,039	86.1	2.8	8.2	10.9	3.0
Denton (10			432,976	328,849	27,214	52,619	79,132	24,995	76.0		12.2		
Tarrant (1	3%)		183,830	148,395	7,500	16,173	23,448	11,987	80.7	4.1	8.8		6.5
Wise (1%)	)		257	222	3	29	32	3	86.4	1.2	11.3	12.5	1.2
DIST 27	0 ( 0.00%)	Total: VAP:	651,619 448,341	160,300 128,780	16,840 10,948	466,772 302,436	481,491 312,416	9,828 7,145	24.6 28.7		71.6 67.5		
Cameron (	100%)		335,227	48,679	2,030	282,736	283,758	2,790	14.5	0.6	84.3	84.6	0.8
Kenedy (1)			414	48,079	2,030	327	327	2,790	20.3		79.0	79.0	
Kleberg (1			3,386	1,640	44	1,631	1,672	74	48.4		48.2	49.4	
Nueces (9			292,510	107,547	14,296	164,869	178,115	6,848	36.8		56.4	60.9	
Willacy (1			20,082	2,350	467	17,209	17,619	113	11.7		85.7	87.7	
	/		20,002	2,550	107	,20)	1,,017		11./		55.7	57.7	0.0

#### POPULATION ANALYSIS WITH COUNTY SUBTOTALS **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:52 AM Page 8 of 8

					20	000 CENSU	US POPUL	ATION					
	DEVIATIO	N	TOTAL	ANGLO	BLACK	HISP	B+H (	THER	%A	%B	%Н	%ВН	%O
DIST 28	1 ( 0.00%)	Total: VAP:	651,620 439,963	138,008 109,142	53,142 35,980	453,671 289,140	503,967 323,792	9,645 7,029	21.2 24.8		69.6 65.7	77.3 73.6	1.5 1.6
Atascosa (1	100%)		38,628	15,284	286	22,620	22,828	516	39.6	0.7	58.6	59.1	1.3
Bexar (279	%)		372,665	97,796	51,008	218,239	266,950	7,919	26.2	13.7	58.6	71.6	2.1
Duval (100	1%)		13,120	1,452	81	11,544	11,603	65	11.1	0.6	88.0	88.4	0.5
Frio (100%)	)		16,252	3,344	815	11,987	12,766	142	20.6	5.0	73.8	78.6	0.9
Hidalgo (1	6%)		93,852	6,134	262	87,345	87,436	282	6.5	0.3	93.1	93.2	0.3
Jim Hogg (	100%)		5,281	474	28	4,752	4,777	30	9.0	0.5	90.0	90.5	0.6
Jim Wells (	(100%)		39,326	9,001	280	29,772	29,962	363	22.9	0.7	75.7	76.2	0.9
La Salle (10	00%)		5,866	1,114	211	4,524	4,718	34	19.0	3.6	77.1	80.4	0.6
McMullen	(100%)		851	556	10	282	292	3	65.3	1.2	33.1	34.3	0.4
Starr (100%	6)		53,597	1,082	102	52,278	52,285	230	2.0	0.2	97.5	97.6	0.4
Zapata (100	0%)		12,182	1,771	59	10,328	10,350	61	14.5	0.5	84.8	85.0	0.5
DIST 29	1 ( 0.00%)	Total: VAP:	651,620 435,066	130,126 105,290	100,004 64,065	405,267 253,158	502,335 315,710	19,159 14,066		15.3 14.7		77.1 72.6	2.9 3.2
Harris (199	%)		651,620	130,126	100,004	405,267	502,335	19,159	20.0	15.3	62.2	77.1	2.9
DIST 30	1	Total:	651,620	160,712	270,012	202,952	470,119	20,789	24.7	41.4	31.1	72.1	3.2
	( 0.00%)	VAP:	459,982	132,816	185,331	127,475	311,271	15,895	28.9	40.3	27.7	67.7	3.5
Dallas (299	%)		651,620	160,712	270,012	202,952	470,119	20,789	24.7	41.4	31.1	72.1	3.2
DIST 31	1 ( 0.00%)	Total: VAP:	651,620 468,472	452,305 337,681	62,248 41,542	110,104 69,625	170,918 110,486	28,397 20,305	69.4 72.1		16.9 14.9	26.2 23.6	
Austin (100	0%)		23,590	16,964	2,614	3,805	6,362	264	71.9	11.1	16.1	27.0	1.1
Bastrop (4			25,351	15,840	2,148	7,050	9,094	417	62.5		27.8	35.9	1.6
Brazos (100			152,415	100,647	16,816	27,253	43,766	8,002		11.0		28.7	5.3
Burleson (1	*		16,470	11,361	2,531	2,411	4,896	213		15.4		29.7	1.3
Harris (5%	*		153,140	113,053	8,558	22,558	30,873	9,214	73.8		14.7	20.2	6.0
Lee (100%)	)		15,657	10,724	1,941	2,848	4,759	174	68.5	12.4	18.2	30.4	1.1
Waller (100			32,663	16,289	9,706	6,344	15,963	411		29.7		48.9	1.3
Washington			30,373	21,515	5,776	2,647	8,335	523		19.0		27.4	1.7
Williamson			201,961	145,912	12,158	35,188	46,870	9,179	72.2		17.4	23.2	4.5
DIST 32	0 ( 0.00%)	Total: VAP:	651,619 499,601	359,905 296,008	63,522 45,334	178,696 120,387	240,421 164,715	51,293 38,878	55.2 59.2		27.4 24.1	36.9 33.0	7.9 7.8
Dallas (299	%)		651,619	359,905	63,522	178,696	240,421	51,293	55.2	9.7	27.4	36.9	7.9

Request: 19185

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 1 of 9

CITY/CDP	COUNTY	DISTRICT	CT 2000 CENSUS POPULATION Split City/CDP Population in District % Total				
Abernathy	Hale Lubbock City Total	013 019	75.1 24.9	2,131 708 2,839			
Ackerly	Dawson Martin City Total	017 019	66.5 33.5	163 82 245			
Alamo Heights	Bexar Bexar City Total	020 021	0.3 99.7	25 7,294 7,319			
Alba	Wood Rains City Total	001 004	100.0 0.0	430 0 430			
Alvin	Brazoria Brazoria City Total	014 022	0.0 100.0	0 21,413 21,413			
Anderson Mill CDP	Travis Williamson City Total	021 031	1.7 98.3	156 8,797 8,953			
Angleton	Brazoria Brazoria City Total	014 022	5.3 94.7	952 17,178 18,130			
Aransas Pass	Aransas San Patricio Nueces City Total	014 015 027	10.7 88.5 0.9	867 7,201 70 8,138			
Arlington	Tarrant Tarrant Tarrant City Total	006 024 026	57.5 42.2 0.3	191,470 140,407 1,092 332,969			
Atascocita CDP	Harris Harris City Total	008 009	51.0 49.0	18,234 17,523 35,757			
Austin	Travis Travis Williamson City Total	010 021 031	84.5 13.7 1.8	554,906 89,846 11,810 656,562			
Bailey's Prairie	Brazoria Brazoria City Total	014 022	44.4 55.6	308 386 694			
Barrett CDP	Harris Harris City Total	009 025	0.9 99.1	27 2,845 2,872			
Baytown	Chambers Harris Harris City Total	009* 009* 025	4.6 30.6 64.8	3,081 20,298 43,051 66,430			
Bedford	Tarrant Tarrant City Total	012 026	11.5 88.5	5,433 41,719 47,152			
Briar CDP	Parker Tarrant Wise City Total	012* 012* 017	11.2 56.5 32.2	601 3,025 1,724 5,350			
Bruceville-Eddy	Falls McLennan City Total	005 011	0.1 99.9	2 1,488 1,490			
Bullard	Cherokee Smith City Total	002 004	4.6 95.4	53 1,097 1,150			

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 2 of 9

CITY/CDP	COUNTY	DISTRICT		S POPULATION Population in District Total
Camp Swift CDP	Bastrop Bastrop City Total	014 031	13.0 87.0	614 4,117 4,731
Carrollton	Collin Denton Dallas City Total	003 026 032	0.0 54.5 45.5	0 59,754 49,822 109,576
Castle Hills	Bexar Bexar City Total	020 021	18.1 81.9	762 3,440 4,202
Cedar Hill	Ellis Dallas Dallas City Total	006 024 030	0.2 61.3 38.6	49 19,665 12,379 32,093
Cedar Park	Travis Williamson City Total	021 031	2.1 97.9	541 25,508 26,049
Celina	Collin Collin Collin City Total	003 004 026	0.0 99.7 0.3	0 1,855 6 1,861
Channelview CDP	Harris Harris City Total	025 029	31.1 68.9	9,234 20,451 29,685
Cibolo	Guadalupe Bexar City Total	014 028	100.0 0.0	3,035 0 3,035
Cinco Ranch CDP	Harris Fort Bend Harris City Total	007 022 031	2.5 78.0 19.5	276 8,738 2,182 11,196
Circle D-KC Estates CDP	Bastrop Bastrop City Total	014 031	61.0 39.0	1,227 783 2,010
Clarksville City	Upshur Gregg City Total	001 004	0.0 100.0	0 806 806
Clute	Brazoria Brazoria City Total	014 022	100.0 0.0	10,422 2 10,424
Conroe	Montgomery Montgomery City Total	002 008	0.0 100.0	0 36,811 36,811
Coppell	Denton Dallas City Total	026 032	0.6 99.4	224 35,734 35,958
Corpus Christi	Nueces San Patricio Kleberg Nueces City Total	015* 015* 027* 027*	2.4 0.0 0.0 97.6	6,773 4 0 270,677 277,454
Crandall	Kaufman Kaufman City Total	004 005	3.2 96.8	90 2,684 2,774
Cut and Shoot	Montgomery Montgomery City Total	002 008	98.1 1.9	1,136 22 1,158

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 3 of 9

CITY/CDP	COUNTY	DISTRICT		US POPULATION Population in District Total
Dallas	Collin Dallas Collin Kaufman Rockwall Dallas Dallas Denton Dallas Dallas City Total	003* 004* 004* 004* 005 024 026 030 032	3.8 0.0 0.0 0.0 0.0 15.9 11.7 1.9 32.5 34.2	45,155 7 0 0 21 188,480 139,111 22,273 386,837 406,696 1,188,580
Deer Park	Harris Harris City Total	022 025	99.9 0.1	28,493 27 28,520
Duncanville	Dallas Dallas City Total	024 030	85.0 15.0	30,665 5,416 36,081
Easton	Rusk Gregg City Total	001 004	7.1 92.9	37 487 524
Elgin	Travis Bastrop City Total	010 031	0.6 99.4	33 5,667 5,700
Euless	Tarrant Tarrant Tarrant City Total	012 024 026	8.1 0.5 91.4	3,728 244 42,033 46,005
Fair Oaks Ranch	Comal Kendall Bexar City Total	021* 021* 023	5.2 13.8 80.9	246 650 3,799 4,695
Ferris	Dallas Ellis City Total	005 006	0.0 100.0	0 2,175 2,175
Forest Hill	Tarrant Tarrant City Total	006 024	0.3 99.7	43 12,906 12,949
Fort Worth	Tarrant Tarrant Tarrant Denton Tarrant City Total	006 012 024 026* 026*	12.1 50.5 36.0 0.0 1.4	64,649 270,210 192,305 44 7,486 534,694
Freeport	Brazoria Brazoria City Total	014 022	98.5 1.5	12,517 191 12,708
Frisco	Collin Collin Denton City Total	003 026* 026*	76.0 13.9 10.1	25,618 4,694 3,402 33,714
Galena Park	Harris Harris City Total	018 029	0.0 100.0	0 10,592 10,592
Garland	Collin Dallas Rockwall Dallas Dallas City Total	003* 003* 004 005 032	0.0 67.7 0.0 25.4 6.9	0 146,118 0 54,729 14,921 215,768

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 4 of 9

CITY/CDP	COUNTY	DISTRICT		US POPULATION Population in District Total
Georgetown	Williamson Williamson City Total	011 031	84.7 15.3	24,005 4,334 28,339
Gladewater	Upshur Gregg City Total	001 004	40.4 59.6	2,454 3,624 6,078
Glenn Heights	Ellis Dallas City Total	006 030	22.2 77.8	1,606 5,618 7,224
Golinda	Falls McLennan City Total	005 011	79.4 20.6	336 87 423
Grand Prairie	Ellis Tarrant Dallas Tarrant Dallas City Total	006* 006* 024* 024* 030	0.0 8.2 74.1 13.5 4.2	46 10,420 94,436 17,201 5,324 127,427
Grapevine	Denton Tarrant Dallas Dallas City Total	026* 026* 030 032	0.0 100.0 0.0 0.0	2 42,057 0 0 42,059
Haltom City	Tarrant Tarrant City Total	012 024	100.0 0.0	39,002 16 39,018
Haslet	Tarrant Denton City Total	012 026	100.0 0.0	1,134 0 1,134
Horizon City	El Paso El Paso City Total	016 023	72.6 27.4	3,798 1,435 5,233
Houston	Harris Harris Montgomery Harris Harris Fort Bend Harris Fort Bend Harris Fort Harris City Total	007 008* 008* 009 018 022* 022* 025* 025* 029 031	23.0 3.1 0.0 1.4 29.5 0.0 2.3 1.7 21.5 17.4 0.0	449,641 59,600 458 27,358 577,190 926 45,752 32,458 420,910 339,295 43 1,953,631
Humble	Harris Harris City Total	008 029	84.0 16.0	12,253 2,326 14,579
Hurst	Tarrant Tarrant Tarrant City Total	012 024 026	86.4 0.0 13.6	31,336 0 4,937 36,273
Hutchins	Dallas Dallas City Total	005 030	0.0 100.0	0 2,805 2,805
Ingleside	San Patricio Nueces City Total	015 027	100.0 0.0	9,388 0 9,388
Irving	Dallas Dallas City Total	030 032	86.4 13.6	165,467 26,148 191,615

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 5 of 9

9,156

CITY/CDP	COUNTY	DISTRICT	2000 CENSUS POPULATION Split City/CDP Population in Distri % Total					
Jacinto City	Harris Harris City Total	018 029	0.0 100.0	0 10,302 10,302				
Jersey Village	Harris Harris Harris City Total	007 008 031	0.0 100.0 0.0	0 6,880 0 6,880				
Jollyville CDP	Travis Williamson City Total	010 031	6.4 93.6	1,012 14,801 15,813				
Josephine	Hunt Collin City Total	001 004	3.2 96.8	19 575 594				
Katy	Fort Bend Harris Waller City Total	022 031* 031*	7.5 85.6 6.8	889 10,082 804 11,775				
Keller	Tarrant Tarrant City Total	012 026	86.6 13.4	23,689 3,656 27,345				
Kennedale	Tarrant Tarrant City Total	006 024	97.4 2.6	5,700 150 5,850				
Kilgore	Rusk Gregg City Total	001 004	22.8 77.2	2,580 8,721 11,301				
Kingsville	Kleberg Kleberg City Total	015 027	99.7 0.3	25,494 81 25,575				
La Paloma-Lost Creek CDP	Nueces Nueces City Total	015 027	57.6 42.4	186 137 323				
La Porte	Harris Harris City Total	022 025	76.1 23.9	24,275 7,605 31,880				
Lake Jackson	Brazoria Brazoria City Total	014 022	0.0 100.0	2 26,384 26,386				
Lancaster	Dallas Dallas City Total	005 030	0.2 99.8	40 25,854 25,894				
Leander	Travis Williamson City Total	021 031	0.0 100.0	0 7,596 7,596				
Leon Valley	Bexar Bexar City Total	020 023	99.9 0.1	9,227 12 9,239				
Lewisville	Denton Dallas City Total	026 032	100.0 0.0	77,735 2 77,737				
Liberty Hill	Williamson Williamson City Total	011 031	12.0 88.0	169 1,240 1,409				
Live Oak	Bexar Bexar City Total	021 028	1.3 98.7	117 9,039 9,156				

City Total

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 6 of 9

584

CITY/CDP	COUNTY	DISTRICT		US POPULATION Population in District Total
Longview	Harrison Gregg City Total	001 004	2.2 97.8	1,598 71,746 73,344
Lytle	Bexar Medina Atascosa City Total	020 023 028	0.6 13.6 85.9	14 323 2,046 2,383
Mabank	Kaufman Henderson City Total	004 005	85.2 14.8	1,833 318 2,151
Mart	Limestone McLennan McLennan City Total	005* 005* 011	0.0 71.4 28.6	0 1,623 650 2,273
McAllen	Hidalgo Hidalgo City Total	015 028	100.0 0.0	106,406 8 106,414
McKinney	Collin Collin Collin City Total	003 004 026	50.3 0.0 49.7	27,346 7 27,016 54,369
Melissa	Collin Collin City Total	003 004	99.9 0.1	1,348 2 1,350
Mesquite	Kaufman Dallas Dallas City Total	004 005 030	0.0 99.5 0.5	1 123,948 574 124,523
Mineral Wells	Parker Palo Pinto City Total	012 017	12.8 87.2	2,176 14,770 16,946
Mission	Hidalgo Hidalgo City Total	015 028	70.6 29.4	32,037 13,371 45,408
Mission Bend CDP	Harris Fort Bend City Total	007 022	37.9 62.1	11,673 19,158 30,831
Missouri City	Fort Bend Harris City Total	022 025	89.6 10.4	47,419 5,494 52,913
Mont Belvieu	Liberty Chambers City Total	002 009	0.0 100.0	0 2,324 2,324
Mustang Ridge	Travis Bastrop Caldwell City Total	010 014* 014*	52.1 0.0 47.9	409 0 376 785
New Braunfels	Guadalupe Comal City Total	014 021	3.2 96.8	1,166 35,328 36,494
Newark	Tarrant Wise City Total	012 017	0.0 100.0	0 887 887
Niederwald	Caldwell Hays Hays	014* 014* 021	14.2 85.8 0.0	83 501 0

City Total

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 7 of 9

CITY/CDP	COUNTY	DISTRICT		S POPULATION Population in District Total
North Richland Hills	Tarrant Tarrant City Total	012 026	100.0 0.0	55,634 1 55,635
O'Donnell	Dawson Lynn City Total	017 019	11.0 89.0	111 900 1,011
Overton	Rusk Smith City Total	001 004	94.3 5.7	2,215 135 2,350
Ovilla	Ellis Dallas Dallas City Total	006 024 030	92.6 1.1 6.3	3,154 36 215 3,405
Pasadena	Harris Harris Harris Harris City Total	009 022 025 029	0.0 12.2 54.9 32.9	7 17,238 77,786 46,643 141,674
Pearland	Brazoria Fort Bend Harris Harris City Total	022* 022* 022* 025	94.8 0.0 5.1 0.0	35,696 0 1,934 10 37,640
Pecan Acres CDP	Tarrant Wise City Total	012 017	16.2 83.8	371 1,918 2,289
Pecan Gap	Delta Fannin City Total	001 004	96.3 3.7	206 8 214
Pernitas Point	Live Oak Jim Wells City Total	015 028	72.5 27.5	195 74 269
Pflugerville	Travis Williamson City Total	010 031	100.0 0.0	16,335 0 16,335
Plano	Collin Denton City Total	003 026	99.0 1.0	219,890 2,140 222,030
Port Arthur	Orange Jefferson City Total	002 009	0.0 100.0	0 57,755 57,755
Portland	San Patricio Nueces City Total	015 027	100.0 0.0	14,827 0 14,827
Prosper	Collin Collin City Total	003 026	19.5 80.5	408 1,689 2,097
Reklaw	Rusk Cherokee City Total	001 002	35.5 64.5	116 211 327
Richardson	Collin Dallas Dallas City Total	003* 003* 032	22.7 28.8 48.4	20,873 26,474 44,455 91,802
Richland Hills	Tarrant Tarrant City Total	012 024	100.0 0.0	8,129 3 8,132

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* **CONGRESSIONAL DISTRICTS - PLAN 01151C**

Texas Legislative Council 01/31/03 11:57 AM Page 8 of 9

CITY/CDP	COUNTY	DISTRICT		US POPULATION Population in District Total
Richwood	Brazoria Brazoria City Total	014 022	88.5 11.5	2,666 346 3,012
Robstown	Nueces Nueces City Total	015 027	1.0 99.0	128 12,599 12,727
Rollingwood	Travis Travis City Total	010 021	0.6 99.4	9 1,394 1,403
Round Rock	Travis Williamson City Total	010 031	1.8 98.2	1,076 60,060 61,136
Rowlett	Dallas Rockwall City Total	003 004	84.2 15.8	37,462 7,041 44,503
San Antonio	Bexar Bexar Comal Bexar Bexar City Total	020 021* 021* 023 028	52.5 14.2 0.0 11.7 21.6	600,760 162,956 0 133,432 247,498 1,144,646
San Elizario CDP	El Paso El Paso City Total	016 023	99.7 0.3	11,011 35 11,046
San Marcos	Caldwell Hays Hays City Total	014* 014* 021	0.0 100.0 0.0	0 34,733 0 34,733
Schertz	Guadalupe Comal Bexar City Total	014 021 028	92.7 1.7 5.6	17,333 316 1,045 18,694
Seabrook	Chambers Galveston Harris City Total	009* 009* 022	0.0 0.0 100.0	0 0 9,443 9,443
Seagoville	Kaufman Dallas Kaufman City Total	004 005* 005*	0.1 99.9 0.0	7 10,816 0 10,823
Selma	Guadalupe Bexar Comal City Total	014 021* 021*	6.3 91.6 2.0	50 722 16 788
Seven Points	Kaufman Henderson City Total	004 005	0.0 100.0	0 1,145 1,145
Shady Hollow CDP	Travis Travis City Total	010 021	100.0 0.0	5,140 0 5,140
Shoreacres	Chambers Harris City Total	009 022	0.0 100.0	0 1,488 1,488
Somerset	Bexar Bexar City Total	020 028	99.6 0.4	1,544 6 1,550
Southlake	Tarrant Denton	012 026*	0.3 2.0	75 434

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### SPLIT CITIES AND CDPS\*\* CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:57 AM Page 9 of 9

CITY/CDP	COUNTY	DISTRICT		S POPULATION Population in District Total
Southlake (cont'd)	Tarrant City Total	026*	97.6	21,010 21,519
Springlake	Lamb Lamb City Total	013 019	80.0 20.0	108 27 135
Stafford	Fort Bend Harris City Total	022 025	98.0 2.0	15,371 310 15,681
Streetman	Freestone Navarro City Total	005 006	99.5 0.5	202 1 203
Sunset Valley	Travis Travis City Total	010 021	92.3 7.7	337 28 365
Terrell Hills	Bexar Bexar City Total	020 021	2.1 97.9	104 4,915 5,019
Thorndale	Milam Williamson City Total	011 031	100.0 0.0	1,278 0 1,278
Troup	Cherokee Smith City Total	002 004	2.1 97.9	40 1,909 1,949
Universal City	Bexar Bexar City Total	021 028	49.8 50.2	7,398 7,451 14,849
Warren City	Upshur Gregg City Total	001 004	3.2 96.8	11 332 343
Westminster	Collin Collin City Total	003 004	0.0 100.0	0 390 390
Weston	Collin Collin City Total	003 004	37.6 62.4	239 396 635
Willis	Montgomery Montgomery City Total	002 008	15.5 84.5	618 3,367 3,985
Wyldwood CDP	Bastrop Bastrop City Total	014 031	18.0 82.0	415 1,895 2,310
Wylie	Collin Dallas Collin Rockwall City Total	003* 003* 004* 004*	96.0 1.9 0.1 2.1	14,524 281 12 315 15,132

Total number of split cities: 132 Total number of split CDPs: 15

<sup>\*</sup>City/CDP is in more than one county in this district.
\*\*CDP = Census Designated Place

#### POPULATION AND GENERAL ELECTION HISTORY CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:50 AM Page 1 of 3

			2000 CENSUS														GENERAL	ELECTION	HISTORY:	*	
PLA	N 01151C			T	OTAL POP	ULATION					-% PC	PULA	TION -		-YEAR-	VOTER	REG	TURNO	OUT	STATEW	IDES**
DIS	T	DEVIA	ΓΙΟN	TOTAL	<b>ANGLO</b>	BLACK	HISP	B+H	<b>OTHER</b>	%A	%B	%H	%B+H	<b>%O</b>		TOTAL	%SPAN	TOTAL	TO/VR	%DEM	%REP
1	Total	0	(0.00%)	651,619	486,592	107,955	48,013	155,095	9,932	74.7	16.6	7.4	23.8	1.5	2002	343,696	2.0	158,545	46.1%	41.9	58.1
	VAP			485,236	374,219	74,888	29,320	103,695	7,322	77.1	15.4	6.0	21.4	1.5	2000	348,825	1.8	225,143	64.5%	39.1	60.9
2	Total	0	(0.00%)	651,619	492,448	92,315	57,568	149,069	10,102	75.6	14.2	8.8	22.9	1.6	2002	351,671	3.3	144,964	41.2%	43.6	56.4
	VAP		(,	484,519	374,394	66,023	37,183	102,747	7,378	77.3	13.6	7.7	21.2	1.5	2000	358,689	3.0	216,267	60.3%	41.0	59.0
	m . 1		( 0 000()	651 630	450.550	46.004	02.510	120 (00	<b>5</b> 0.200			144	21.2	0.1	2002	225 445	<b>7</b> .0	155 400	45.007	27.4	<b>50.</b> 4
3	Total	+ 1	(+0.00%)	651,620	453,550	46,204	93,510	138,680	59,390	69.6	7.1	14.4	21.3	9.1	2002	335,445	5.9	157,498	47.0%	27.6	72.4
	VAP			462,351	332,260	29,467	59,494	88,475	41,616	71.9	6.4	12.9	19.1	9.0	2000	319,245	5.4	221,646	69.4%	26.7	73.3
4	Total	+ 1	(+0.00%)	651,620	499,005	78,673	61,350	139,263	13,352	76.6	12.1	9.4	21.4	2.0	2002	355,352	3.1	171,820	48.4%	31.9	68.1
	VAP			477,444	378,430	53,285	36,605	89,513	9,501	79.3	11.2	7.7	18.7	2.0	2000	349,920	2.7	229,265	65.5%	31.5	68.5
5	Total	. 1	(+0.00%)	651,620	410,691	106 947	115,328	220.692	20.247	63.0	16.4	17.7	33.9	3.1	2002	206.061	7.2	1/1 716	46.2%	40.4	59.6
5	VAP	+ 1	(+0.00%)	476,050	,	106,847 71,097	73,043	220,682 143,432	20,247 14,380	66.8	14.9	15.3	30.1	3.0	2002	306,961 310,815	6.6	141,716 196,234	63.1%	39.2	59.6 60.8
	VAI			470,030	318,238	71,097	73,043	143,432	14,360	00.8	14.7	13.3	30.1	3.0	2000	310,613	0.0	190,234	03.170	39.2	00.8
6	Total	+ 1	(+0.00%)	651,620	467,753	70,416	88,166	157,184	26,683	71.8	10.8	13.5	24.1	4.1	2002	343,374	7.3	167,892	48.9%	34.8	65.2
	VAP			460,653	344,008	44,746	54,052	98,165	18,480	74.7	9.7	11.7	21.3	4.0	2000	333,797	6.6	225,197	67.5%	33.8	66.2
7	Total	+ 1	(+0.00%)	651,620	322,915	79,120	168,812	245,116	83,589	49.6	12.1	25.9	37.6	12.8	2002	292,616	11.4	133,077	45.5%	30.8	69.2
,	VAP	, 1	(10.0070)	480.241	254,837	52,002	112,105	162,459	62,945	53.1	10.8	23.3	33.8		2000	288,439	10.1	200,965	69.7%	31.3	68.7
	,			.00,2.1	20 1,007	02,002	112,100	102,.09	02,5 .6	55.1	10.0	20.0	22.0	10.1	2000	200,	1011	200,500	0,1,70	01.0	0017
8	Total	0	(0.00%)	651,619	502,784	36,576	84,488	120,151	28,684	77.2	5.6	13.0	18.4	4.4	2002	376,953	7.1	168,286	44.6%	21.4	78.6
	VAP			460,428	364,372	23,298	53,301	76,146	19,910	79.1	5.1	11.6	16.5	4.3	2000	358,129	6.2	249,638	69.7%	22.3	77.7
9	Total	0	(0.00%)	651,619	391,936	141,809	93,730	233,802	25,881	60.1	21.8	14.4	35.9	4.0	2002	360,352	8.5	151,851	42.1%	47.8	52.2
,	VAP	U	(0.00%)	479,291	302,868	97,202	61,706	158,023	18,400	63.2	20.3	12.9	33.9	3.8	2002	361,767	8.0	271,026	74.9%	46.1	53.9
	VAI			477,271	302,808	71,202	01,700	130,023	10,400	03.2	20.3	12.7	33.0	5.0	2000	301,707	0.0	271,020	74.770	40.1	33.7
10	Total	0	(0.00%)	651,619	323,676	77,160	215,302	289,324	38,619	49.7	11.8	33.0	44.4	5.9	2002	299,379	18.9	151,574	50.6%	60.0	40.0
	VAP			501,698	273,207	52,760	145,516	196,701	31,790	54.5	10.5	29.0	39.2	6.3	2000	326,021	17.9	221,296	67.9%	53.4	46.6
11	Total	+ 1	(+0.00%)	651,620	418,078	108,525	106,980	212,027	21,515	64.2	16.7	16.4	32.5	3.3	2002	310,413	9.5	147,587	47.5%	37.2	62.8
	VAP	, 1	(10.0070)	473,740	321,991	70,976	66,660	136,010	15,739	68.0	15.0	14.1	28.7	3.3	2000	308,024	9.0	197,371	64.1%	35.4	64.6
	, , , , ,			173,740	321,771	, 0,,,,	33,000	150,010	15,157	50.0	13.0	1 1.1	20.7	5.5	2000	200,024	7.0	171,311	01.170	33.4	0 1.0

<sup>\*</sup> In most contests, election results do not include results from third party, independent, or write-in candidates. Complete official results are maintained by the office of the secretary of state.

\*\* "Statewides" is a weighted average of the results of all general election statewide contested contests.

#### POPULATION AND GENERAL ELECTION HISTORY CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:50 AM Page 2 of 3

			2000 CENSUS														GENERAL	ELECTION	HISTORY:	*	
PLA	N 01151C ·			T	OTAL POP	ULATION-					-% PC	PULA	TION		-YEAR-	VOTER	REG	TURNO	)UT	STATEW	IDES**
DIST	Γ	DEVIA	ΓΙΟΝ	TOTAL	<b>ANGLO</b>	BLACK	HISP	B+H	<b>OTHER</b>	%A	%B	%Н °	%B+H	<b>%O</b>		TOTAL	%SPAN	TOTAL	TO/VR	%DEM	%REP
12	Total	0	(0.00%)	651,619	465,214	32,107	129,390	160,469	25,936	71.4	4.9	19.9	24.6	4.0	2002	324,442	9.5	158,099	48.7%	33.7	66.3
	VAP			474,206	353,385	21,770	81,179	102,473	18,348	74.5	4.6	17.1	21.6	3.9	2000	317,005	8.8	218,054	68.8%	33.6	66.4
13	Total	0	(0.00%)	651,619	455,885	39,691	140,470	178,720	17,014	70.0	6.1	21.6	27.4	2.6	2002	336,625	11.9	154,224	45.8%	30.6	69.4
	VAP			474,614	350,947	27,087	84,892	111,439	12,228	73.9	5.7	17.9	23.5	2.6	2000	342,869	11.0	214,101	62.4%	28.1	71.9
14	Total	+ 1	(+0.00%)	651,620	379,022	53,766	208,796	260,520	12,078	58.2	8.3	32.0	40.0	1.9	2002	353,895	20.3	158,119	44.7%	39.8	60.2
	VAP		,	473,524	294,421	37,121	134,313	170,546	8,557	62.2	7.8	28.4	36.0	1.8	2000	352,266	19.3	214,227	60.8%	36.8	63.2
15	Total	0	(0.00%)	651,619	125,325	10,555	509,898	518,852	7,442	19.2	1.6	78.3	79.6	1.1	2002	297,769	67.0	102,803	34.5%	61.7	38.3
	VAP		, ,	437,760	100,048	8,019	325,182	332,393	5,319	22.9	1.8		75.9	1.2	2000	291,985	65.4	146,571	50.2%	54.0	46.0
16	Total	0	(0.00%)	651,619	113,278	23,298	506,142	526,127	12,214	17.4	3.6	77.7	80.7	1.9	2002	300,774	67.5	101,721	33.8%	64.4	35.6
	VAP		, ,	445,599	89,726	15,119	333,226	346,878	8,995	20.1	3.4	74.8	77.8	2.0	2000	296,346	64.8	145,047	48.9%	57.2	42.8
17	Total	0	(0.00%)	651,619	486,461	27,476	127,509	153,722	11,436	74.7	4.2	19.6	23.6	1.8	2002	346,007	12.1	166,778	48.2%	32.8	67.2
	VAP		(******)	484,661	377,157	19,253	80,468	99,230	8,274	77.8	4.0	16.6	20.5	1.7	2000	354,904	11.3	228,589	64.4%	31.4	68.6
18	Total	+ 1	(+0.00%)	651,620	138,241	280,419	212,439	489,675	23,704	21.2	43.0	32.6	75.1	3.6	2002	336,725	14.2	132,635	39.4%	75.2	24.8
	VAP		(,	474,150	120,052	199,510	137,814	335,565	18,533	25.3	42.1	29.1	70.8	3.9	2000	329,957	13.1	196,740	59.6%	73.5	26.5
19	Total	0	(0.00%)	651,619	379,373	39,909	222,308	260,410	11,836	58.2	6.1	34.1	40.0	1.8	2002	324,949	24.2	149,591	46.0%	29.5	70.5
	VAP	Ü	(0.0070)	466,505	294,398	25,804	138,227	163,328	8,779	63.1	5.5	29.6	35.0	1.9	2000	328,287	22.9	202,841	61.8%	26.7	73.3
20	Total	0	(0.00%)	651,619	154,546	40,474	444,249	481,103	15,970	23.7	6.2	68.2	73.8	2.5	2002	299,668	61.5	98,419	32.8%	61.5	38.5
	VAP	Ü	(0.0070)	464,185	127,188	27,627	298,700	324,695	12,302	27.4	6.0	64.3	69.9	2.7	2000	312,770	59.4	157,231	50.3%	56.0	44.0
21	Total	0	(0.00%)	651,619	502,974	15,828	111,928	126,749	21,896	77.2	2.4	17.2	19.5	3.4	2002	419,714	11.4	226,367	53.9%	29.2	70.8
41	VAP	U	(0.0070)	489,096	388,926	10,436	74,479	84,472	15,698	79.5	2.4	15.2	17.3	3.4	2002	419,714	10.7	298,351	72.5%	27.5	70.8
22	Total	0	(0.00%)	651,619	391,798	69,310	128,339	196,210	63,611	60.1	10.6	19.7	30.1	9.8	2002	360,572	12.8	162,159	45.0%	33.0	67.0
	VAP			455,222	283,881	46,452	81,856	127,631	43,710	62.4	10.2	18.0	28.0	9.6	2000	341,754	12.2	237,847	69.6%	31.9	68.1

<sup>\*</sup> In most contests, election results do not include results from third party, independent, or write-in candidates. Complete official results are maintained by the office of the secretary of state.

\*\* "Statewides" is a weighted average of the results of all general election statewide contested contests.

#### POPULATION AND GENERAL ELECTION HISTORY CONGRESSIONAL DISTRICTS - PLAN 01151C

Texas Legislative Council 01/31/03 11:50 AM Page 3 of 3

		2000 CENSUS													GENERAL	ELECTION		*			
PLA	N 01151C			T	OTAL POP	PULATION-					-% PC	PULA	TION		-YEAR-	VOTER	REG	TURN(	)UT	STATEW	IDES**
DIS	T	DEVIAT	ΓΙΟΝ	TOTAL	ANGLO	BLACK	HISP	B+H	OTHER	%A	%B	%H 9	%B+H	<b>%O</b>		TOTAL	%SPAN	TOTAL	TO/VR	%DEM	%REP
23	Total VAP	0	(0.00%)	651,619 441,598	194,385 147,662	11,446 7,756	435,056 278,240	444,729 285,117	12,505 8,819	29.8 33.4	1.8 1.8	66.8 63.0	68.2 64.6	1.9 2.0	2002 2000	342,674 329,634	55.3 53.8	154,392 185,662	45.1% 56.3%	52.5 41.7	47.5 58.3
24	Total VAP	0	(0.00%)	651,619 456,633	230,166 186,027	147,620 97,576	247,533 153,224	392,418 249,476	29,035 21,130	35.3 40.7	22.7 21.4	38.0 33.6	60.2 54.6	4.5 4.6	2002 2000	251,553 255,029	18.0 16.0	114,181 158,886	45.4% 62.3%	58.1 53.9	41.9 46.1
25	Total VAP	0	(0.00%)	651,619 464,555	238,630 191,555	154,121 102,175	223,254 142,828	373,920 243,076	39,069 29,924	36.6 41.2	23.7 22.0	34.3 30.7	57.4 52.3	6.0 6.4	2002 2000	271,802 270,258	15.2 13.6	119,426 177,915	43.9% 65.8%	51.5 50.8	48.5 49.2
26	Total VAP	0	(0.00%)	651,619 469,677	507,231 372,252	35,669 23,989	71,646 47,067	106,364 70,582	38,024 26,843	77.8 79.3	5.5 5.1	11.0 10.0	16.3 15.0	5.8 5.7	2002 2000	349,924 328,058	5.3 4.9	169,966 235,484	48.6% 71.8%	25.8 26.0	74.2 74.0
27	Total VAP	0	(0.00%)	651,619 448,341	160,300 128,780	16,840 10,948	466,772 302,436	481,491 312,416	9,828 7,145	24.6 28.7	2.6 2.4	71.6 67.5	73.9 69.7	1.5 1.6	2002 2000	296,811 297,015	61.6 60.3	116,653 158,653	39.3% 53.4%	56.7 51.1	43.3 48.9
28	Total VAP	+ 1	(+0.00%)	651,620 439,963	138,008 109,142	53,142 35,980	453,671 289,140	503,967 323,792	9,645 7,029	21.2 24.8	8.2 8.2	69.6 65.7	77.3 73.6	1.5 1.6	2002 2000	315,351 320,391	59.6 58.4	106,733 156,586	33.8% 48.9%	64.8 59.0	35.2 41.0
29	Total VAP	+ 1	(+0.00%)	651,620 435,066	130,126 105,290	100,004 64,065	405,267 253,158	502,335 315,710	19,159 14,066	20.0 24.2	15.3 14.7	62.2 58.2	77.1 72.6	2.9 3.2	2002 2000	223,188 219,654	42.5 39.7	72,176 114,248	32.3% 52.0%	67.3 60.6	32.7 39.4
30	Total VAP	+ 1	(+0.00%)	651,620 459,982	160,712 132,816	270,012 185,331	202,952 127,475	470,119 311,271	20,789 15,895	24.7 28.9	41.4 40.3	31.1 27.7	72.1 67.7	3.2 3.5	2002 2000	278,429 282,105	11.4 10.1	120,357 162,498	43.2% 57.6%	72.9 68.5	27.1 31.5
31	Total VAP	+ 1	(+0.00%)	651,620 468,472	452,305 337,681	62,248 41,542	110,104 69,625	170,918 110,486	28,397 20,305	69.4 72.1	9.6 8.9	16.9 14.9	26.2 23.6	4.4 4.3	2002 2000	347,969 326,706	9.1 8.4	165,668 233,782	47.6% 71.6%	30.7 29.7	69.3 70.3
32	Total VAP	0	(0.00%)	651,619 499,601	359,905 296,008	63,522 45,334	178,696 120,387	240,421 164,715	51,293 38,878	55.2 59.2	9.7 9.1	27.4 24.1	36.9 33.0	7.9 7.8	2002 2000	278,740 295,394	8.3 7.7	148,621 207,701	53.3% 70.3%	34.1 33.6	65.9 66.4

<sup>\*</sup> In most contests, election results do not include results from third party, independent, or write-in candidates. Complete official results are maintained by the office of the secretary of state.

\*\* "Statewides" is a weighted average of the results of all general election statewide contested.

# COMPACTNESS ANALYSIS CONGRESSIONAL - PLAN 01151C Area Based Measures

Texas Legislative Council 01/31/03 11:50 AM Page 1 of 2

DISTRICT	COMPACTNESS MEASURES							
	Perimeter to Area <sup>1</sup> (Rank)	Smallest Circle <sup>2</sup> (Rank)						
Plan Average:	5.1	2.8						
1	5.3 (19)	2.3 (13)						
2	5.9 (21)	1.9 (7)						
3	3.5 (10)	1.7 (1)						
4	8.9 (31)	4.9 (31)						
5	6.3 (24)	2.5 (16)						
6	2.8 (7)	1.9 (6)						
7	2.7 (3)	1.9 (5)						
8	3.7 (12)	2.9 (21)						
9	4.7 (17)	2.5 (15)						
10	2.1 (2)	1.9 (4)						
11	3.5 (11)	2.1 (11)						
12	1.9 (1)	2.0 (8)						
13	2.7 (4)	2.9 (20)						
14	4.6 (16)	2.0 (10)						
15	8.5 (29)	5.0 (32)						
16	3.8 (13)	2.9 (22)						
17	2.7 (5)	2.0 (9)						
18	8.5 (30)	2.8 (19)						
19	4.3 (15)	2.9 (23)						
20	7.1 (26)	2.9 (24)						
21	3.2 (9)	1.8 (3)						
22	7.1 (27)	2.4 (14)						
23	6.1 (22)	4.2 (29)						
24	6.1 (23)	3.1 (26)						
25	11.8 (32)	4.4 (30)						
26	2.7 (6)	1.8 (2)						
27	4.1 (14)	3.1 (25)						
28	5.4 (20)	3.7 (27)						
29	7.7 (28)	2.8 (18)						
30	4.7 (18)	2.7 (17)						

**Compactness measures:** Each measure is reported on a scale of 1 or greater, with lower numbers being more compact. On each scale, a score of 1 indicates perfect compactness. There is no upper limit to the score under any of the measures on this report.

**Rank:** Rank indicates the relative compactness of each district compared to the other districts in the plan, with 1 being the district with the most compact score for the specific compactness measure.

<sup>1. &</sup>quot;Perimeter to Area" is the ratio of the area of a circle with the same perimeter as the district to the area of the district.

2. "Smallest Circle" is the ratio of the area of the smallest circle enclosing the district to the area of the district.

<sup>2. &</sup>quot;Smallest Circle" is the ratio of the area of the smallest circle enclosing the district to the area of the district.

# COMPACTNESS ANALYSIS CONGRESSIONAL - PLAN 01151C Area Based Measures

Texas Legislative Council 01/31/03 11:50 AM Page 2 of 2

DISTRICT	COMPACTNESS MEASURES									
	Perimeter to Area <sup>1</sup> (Rank)	Smallest Circle <sup>2</sup> (Rank)								
31	6.7 (25)	3.8 (28)								
32	3.0 (8)	2.3 (12)								

**Compactness measures:** Each measure is reported on a scale of 1 or greater, with lower numbers being more compact. On each scale, a score of 1 indicates perfect compactness. There is no upper limit to the score under any of the measures on this report.

**Rank:** Rank indicates the relative compactness of each district compared to the other districts in the plan, with 1 being the district with the most compact score for the specific compactness measure.

- 1. "Perimeter to Area" is the ratio of the area of a circle with the same perimeter as the district to the area of the district.
- 2. "Smallest Circle" is the ratio of the area of the smallest circle enclosing the district to the area of the district.

RED-M350 Data: 2000 Census Geography PLAN 01151C 11/13/01 10:56:42

# INCUMBENTS BY DISTRICT CONGRESSIONAL DISTRICTS - PLAN 01151C Texas Legislative Council 06/30/03 6:25 PM Page 1 of 1

DISTRICT	INCUMBENT
1	Sandlin - D
2	Turner, J D
3	Johnson, S R
4	Hall - D
5	* Hensarling - R
5	* Sessions - R
6	Barton - R
7	Culberson - R
8	Brady - R
9	Lampson - D
10	Doggett - D
11	Edwards, C D
12	Granger - R
13	Thornberry - R
14	Paul - R
15	Hinojosa, R D
16	Reyes - D
17	Stenholm - D
18	Jackson Lee - D
19	Neugebauer - R
20	Gonzalez - D
21	Smith, L R
22	DeLay - R
23	Bonilla - R
24	Frost - D
25	Bell - D
26	Burgess - R
27	Ortiz - D
28	Rodriguez, C D
29	Green - D
30	Johnson, E D
31	Carter - R
32	n/a