# District Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004

## (Counties Listed in Alphabetical Order)

	[			CIVIL	CASES				CRIMINAL CASES			
County	2000 Population	Total Cases	3 Months or Less	Over 3 to 6 Months	Over 6 to 12 Months	Over 12 to 18 Months	Over 18 Months	Total Cases	60 Days or Less	61 Days to 90 Days	91 Days to 120 Days	Over 120 Days
Anderson	55,109	1,043	32%	12%	15%	8%	33% 13%	755	3% 34%	2% 11%	6% 7%	88% 48%
Andrews Angelina	13,004 80,130	362 2,128	45% 27%	17% 22%	18% 21%	7% 11%	13%	221 1,093	34% 50%	9%	7% 7%	48% 34%
Aransas Archer	22,497 8,854	548 217	32% 18%	17% 15%	26% 32%	11% 8%	14% 26%	266 94	43% 15%	18% 5%	19% 13%	20% 67%
Armstrong	2,148	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%
Atascosa	38,628	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%
Austin Bailey	23,590 6,594	124 136	18% 38%	19% 35%	25% 21%	10% 6%	29% 0%	192 100	16% 42%	13% 12%	7% 25%	64% 21%
Bandera	17,645	270	30%	17%	20%	11%	22%	180	23%	6%	4%	67%
Bastrop	57,733	577 172	22% 16%	19% 17%	21% 17%	8% 6%	31% 43%	734 65	38% 5%	10% 9%	9% 9%	43% 77%
Baylor Bee	4,093 32,359	638	37%	17%	24%	10%	43%	171	37%	22%	9% 16%	25%
Bell Bexar	237,974 1,392,931	7,335 46,519	42% 35%	20% 14%	15% 17%	10% 5%	13% 30%	1,800 13,103	13% 31%	7% 11%	5% 8%	75% 49%
Blanco	8,418	217	5%	7%	21%	64%	4%	54	17%	6%	7%	70%
Borden	729	5	20%	0%	40%	20%	20%	1	100%	0%	0%	0%
Bosque Bowie	17,204 89,306	433 2,080	31% 41%	22% 18%	28% 15%	11% 11%	8% 16%	171 976	20% 24%	24% 13%	20% 9%	36% 54%
Brazoria	241,767	6,044	27%	22%	18%	10%	23%	2,411	17%	11%	9%	63%
Brazos Brewster	152,415 8,866	3,240 252	54% 44%	19% 29%	16% 19%	8% 6%	3% 3%	3,523 72	44% 54%	14% 3%	10% 28%	32% 15%
Briscoe	1,790	23	9%	26%	22%	17%	26%	6	17%	50%	0%	33%
Brooks Brown	7,976 37,674	531 935	57% 38%	16% 15%	11% 15%	7% 8%	9% 24%	182 566	37% 26%	17% 14%	12% 12%	34% 48%
Burleson	16,470	573	31%	29%	19%	10%	11%	233	15%	12%	6%	67%
Burnet Caldwell	34,147 32,194	902 732	23% 29%	15% 20%	12% 20%	11% 8%	39% 24%	347 430	28% 20%	6% 9%	13% 10%	53% 62%
Calhoun	20,647	419	13%	11%	17%	11%	48%	267	23%	7%	9%	61%
Callahan	12,905	297	37%	24%	14%	4%	20%	70	24%	9%	13%	54%
Cameron Camp	335,227 11,549	9,262 81	46% 88%	27% 2%	17% 5%	6% 0%	5% 5%	3,040 19	34% 100%	20% 0%	6% 0%	39% 0%
Carson Cass	6,516 30,438	82 933	21% 33%	48% 18%	30% 14%	0% 8%	1% 27%	65 415	32% 22%	40% 11%	15% 14%	12% 53%
Castro	8,285	198	24%	18%	26%	10%	23%	117	14%	12%	9%	65%
Chambers	26,031	814	32%	16%	20%	8%	23%	945	52%	5%	5%	38%
Cherokee Childress	46,659 7,688	329 133	24% 37%	10% 16%	18% 17%	14% 13%	34% 18%	453 126	43% 9%	11% 10%	9% 6%	38% 75%
Clay Cochran	11,006 3,730	214 61	24% 38%	13% 28%	21% 16%	13% 8%	29% 10%	90 40	12% 35%	8% 8%	13% 18%	67% 40%
Coke	3,864	55	27%	27%	20%	20%	5%	42	24%	21%	33%	21%
Coleman Collin	9,235 491,675	333 10,549	27% 48%	18% 20%	14% 22%	4% 6%	37% 4%	152 3,417	17% 31%	13% 13%	2% 11%	68% 45%
Collingsworth	3,206	60	15%	13%	22%	5%	45%	46	20%	11%	0%	70%
Colorado	20,390	295	22%	23%	19%	11%	26%	268	26%	27%	22%	24%
Comal Comanche	78,021 14,026	1,578 359	32% 35%	17% 24%	18% 22%	10% 9%	23% 11%	661 137	28% 25%	8% 12%	12% 15%	52% 48%
Concho Cooke	3,966 36,363	51 916	27% 30%	22% 13%	18% 12%	6% 8%	27% 37%	38 388	13% 29%	8% 2%	0% 5%	79% 64%
Coryell	74,978	921	32%	12%	17%	10%	29%	615	16%	5%	8%	71%
Cottle	1,904	78	28%	29%	19%	5%	18%	10	30%	10%	0%	60%
Crane Crockett	3,996 4,099	55 110	5% 9%	18% 19%	29% 22%	22% 10%	25% 40%	16 48	6% 2%	6% 2%	13% 19%	75% 77%
Crosby Culberson	7,072 2,975	271 43	18% 16%	11% 16%	4% 7%	4% 14%	62% 47%	53 69	15% 20%	0% 3%	6% 9%	79% 68%
Dallam	6,222	156	46%	20%	19%	10%	6%	88	28%	22%	10%	40%
Dallas Dawson	2,218,899	55,951 282	20% 40%	23% 15%	28% 11%	12% 22%	17% 12%	28,133 239	49% 34%	8% 16%	7% 13%	36% 38%
Dawson Deaf Smith	14,985 18,561	486	40% 29%	27%	20%	10%	12%	456	34% 28%	14%	9%	38% 50%
Delta	5,327	80	26%	16%	15%	10%	33%	57	19%	5%	11%	65%
Denton De Witt	432,976 20,013	8,223 485	38% 34%	21% 20%	23% 20%	10% 14%	9% 12%	2,629 243	26% 38%	18% 13%	16% 9%	40% 40%
Dickens Dimmit	2,762 10,248	31 336	29% 41%	26% 18%	3% 10%	13% 4%	29% 26%	12 52	17% 8%	0% 12%	42% 4%	42% 77%
Donley	3,828	0	41%	0%	0%	4% 0%	26%	52 0	8% 0%	0%	4% 0%	0%
Duval	13,120	326	27%	19%	17%	7%	30%	119	18%	8%	16%	58%
Eastland Ector	18,297 121,123	738 5,143	23% 42%	8% 18%	7% 14%	4% 8%	57% 18%	295 1,229	10% 26%	8% 10%	6% 12%	76% 52%
Edwards Ellis	2,162 111,360	41 2,564	15% 26%	15% 16%	2% 17%	0% 8%	68% 32%	23 1,358	13% 21%	22% 14%	0% 28%	65% 37%
Ell'S El Paso	679,622	15,923	34%	22%	22%	11%	11%	7,728	21%	14%	28%	52%
Erath	33,001	529	54%	14%	18%	3%	11%	401	68%	4%	5%	22%
Falls Fannin	18,576 31,242	510 0	30% 0%	20% 0%	14% 0%	11% 0%	25% 0%	248 0	33% 0%	15% 0%	17% 0%	35% 0%
Fayette	21,804	538	22%	15%	12%	5%	46%	153	43%	15%	5%	37%
Fisher Floyd	4,344 7,771	66 174	36% 32%	3% 29%	38% 21%	3% 6%	20% 12%	22 53	64% 25%	0% 15%	5% 9%	32% 51%
Foard	1,622	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%
Fort Bend Franklin	354,452 9,458	7,113 108	32% 34%	15% 18%	14% 16%	6% 8%	33% 24%	2,008 175	11% 31%	10% 13%	12% 7%	67% 49%
Freestone	17,867	506	29%	20%	22%	9%	19%	293	35%	15%	15%	35%
Frio Gaines	16,252 14,467	743 246	12% 20%	9% 10%	6% 35%	2% 35%	71% 1%	233 126	5% 30%	7% 22%	5% 6%	82% 42%
Galveston	250,158	5,181	24%	24%	19%	8%	24%	3,805	21%	9%	7%	63%
Garza	4,872	110	30%	17%	17%	13%	23%	76	13%	13%	1%	72%

# District Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004

## (Counties Listed in Alphabetical Order)

				CIVIL	CASES				CRIMINAL CASES			
County	2000 Population	Total Cases	3 Months or Less	Over 3 to 6 Months	Over 6 to 12 Months	Over 12 to 18 Months	Over 18 Months	Total Cases	60 Days or Less	61 Days to 90 Days	91 Days to 120 Days	Over 120 Days
Gillespie	20,814 1,406	308 21	40% 86%	21% 0%	18% 10%	8% 0%	13% 5%	115 13	36% 15%	4% 15%	7% 8%	53% 62%
Glasscock Goliad	6,928	162	18%	12%	15%	16%	39%	80	23%	13%	30%	35%
Gonzales	18,628	410	41%	22%	13%	9%	16%	281	8%	9%	12%	71%
Gray	22,744	602	28%	15%	16%	10%	31%	315	40%	10%	7%	43%
Grayson Gregg	110,595 111,379	3,259 4,353	41% 35%	19% 23%	13% 20%	8% 11%	18% 11%	1,673 1,279	36% 26%	14% 14%	10% 13%	40% 46%
Grimes	23,552	152	1%	20%	28%	20%	30%	89	10%	8%	37%	45%
Guadalupe Hale	89,023 36,602	2,043 951	39% 46%	20% 19%	15% 14%	8% 7%	19% 13%	751 706	12% 37%	10% 14%	7% 13%	71% 37%
Hall	3,782	92	18%	14%	5%	8%	54%	42	12%	0%	0%	88%
Hamilton	8,229	188	43%	24%	20%	5%	7%	99	18%	21%	19%	41%
Hansford Hardeman	5,369 4,724	54 101	24% 38%	19% 12%	24% 5%	11% 4%	22% 42%	36 28	14% 7%	0% 7%	8% 7%	78% 79%
Hardin	48,073	1,667	26%	14%	15%	8%	36%	783	24%	5%	6%	65%
Harris	3,400,578	79,650	21%	19%	33%	18%	9%	41,682	41%	10%	8%	41%
Harrison Hartley	62,110 5,537	1,777 90	39% 21%	23% 20%	24% 19%	9% 17%	5% 23%	355 35	35% 20%	13% 6%	11% 14%	41% 60%
Haskell	6,093	186	34%	17%	11%	6%	31%	97	42%	22%	15%	21%
Hays	97,589	2,086	35%	21%	17%	8%	18%	1,346	12%	11%	12%	66%
Hemphill	3,351	63 2,096	19% 32%	21% 16%	17% 16%	11% 12%	32% 24%	23 766	17% 35%	9% 15%	0% 14%	74% 36%
Henderson Hidalgo	73,277 569,463	2,096	32% 40%	25%	29%	6%	24%	4,232	35% 55%	10%	14% 5%	30%
Hill	32,321	1,457	37%	19%	17%	8%	19%	2,719	29%	10%	9%	52%
Hockley	22,716	658	42%	17%	16%	9%	16%	295	23%	10%	11%	56%
Hood Hopkins	41,100 31,960	1,161 842	33% 42%	17% 19%	21% 15%	18% 8%	11% 17%	581 600	35% 42%	11% 11%	8% 9%	46% 38%
Houston	23,185	443	27%	12%	13%	12%	35%	268	33%	21%	12%	35%
Howard Hudspeth	33,627 3,344	1,143 0	24% 0%	15% 0%	15% 0%	11% 0%	34% 0%	402 0	28% 0%	19% 0%	11% 0%	42% 0%
Hunt	76,596	1,678	41%	24%	20%	8%	7%	731	34%	10%	11%	45%
Hutchinson	23,857	584	32%	21%	17%	9%	21%	265	26%	12%	4%	58%
Irion Jack	1,771 8,763	13 158	38% 32%	38% 18%	8% 15%	8% 10%	8% 24%	14 72	36% 28%	7% 14%	7% 14%	50% 44%
Jackson	14,391	351	30%	17%	18%	10%	25%	298	46%	14%	10%	30%
Jasper	35,604	1,233	35%	16%	17%	7%	26%	303	19%	6%	8%	67%
Jeff Davis Jefferson	2,207 252,051	46 15,046	24% 66%	22% 10%	11% 8%	7% 4%	37% 11%	15 2,776	13% 30%	0% 10%	7% 13%	80% 48%
Jim Hogg	5,281	175	29%	19%	19%	10%	22%	119	23%	11%	17%	50%
Jim Wells	39,326	1,232	35%	23%	16%	11%	15%	289	35%	13%	11%	41%
Johnson Jones	126,811 20,785	2,935 395	26% 35%	19% 15%	25% 13%	16% 6%	13% 31%	1,630 646	22% 35%	14% 13%	11% 7%	54% 45%
Karnes	15,446	261	11%	18%	18%	27%	26%	136	3%	29%	25%	43%
Kaufman Kendall	71,313 23,743	1,927 236	34% 28%	17% 20%	20% 15%	8% 14%	22% 23%	1,127 204	12% 28%	6% 7%	8% 11%	75% 54%
Kenedy	414	161	30%	48%	20%	1%	2%	19	32%	26%	5%	37%
Kent Kerr	859	12 577	33% 39%	50% 19%	0% 16%	0% 8%	17% 17%	13 677	46% 29%	15% 11%	0% 9%	38% 52%
Kimble	43,653 4,468	128	20%	19%	11%	10%	41%	130	29%	10%	5%	65%
King	356	11	27%	0%	0%	18%	55%	0	0%	0%	0%	0%
Kinney Kleberg	3,379 31,549	96 221	17% 26%	15% 17%	36% 19%	11% 9%	21% 29%	29 931	52% 21%	3% 18%	24% 12%	21% 49%
Knox	4,253	157	11%	18%	10%	10%	52%	16	50%	6%	0%	44%
Lamar Lamb	48,499 14,709	1,179 286	37% 30%	26% 19%	15% 19%	8% 11%	14% 20%	589 188	23% 21%	10% 14%	10% 13%	58% 51%
Lampasas	17,762	458	38%	27%	17%	7%	12%	156	14%	10%	17%	59%
La Salle	5,866	102	28%	28%	15%	14%	15%	42	5%	5%	10%	81%
Lavaca Lee	19,210 15,657	282 267	35% 21%	15% 5%	13% 2%	14% 2%	22% 69%	64 41	8% 46%	19% 20%	9% 5%	64% 29%
Leon	15,335	338	25%	23%	20%	8%	23%	216	20%	11%	6%	63%
Liberty	70,154	2,239	29%	18%	18%	7%	28%	435	29%	6%	7%	58%
Limestone Lipscomb	22,051 3,057	284 54	26% 20%	19% 20%	17% 20%	18% 11%	20% 28%	436 14	37% 43%	17% 7%	12% 7%	33% 43%
Live Oak	12,309	154	16%	18%	14%	18%	33%	77	21%	18%	34%	27%
Llano	17,044	466	27%	15%	20%	12%	26%	184	17%	12%	4%	67%
Loving Lubbock	67 242,628	5 5,059	0% 20%	20% 14%	40% 15%	20% 11%	20% 40%	0 3,714	0% 12%	0% 8%	0% 9%	0% 71%
Lynn	6,550	259	23%	11%	5%	4%	57%	87	33%	6%	17%	44%
McCulloch McLennan	8,205 213,517	241 5,768	29% 35%	14% 19%	14% 16%	15% 11%	29% 18%	159 1,673	25% 26%	11% 13%	4% 15%	60% 46%
McMullen	851	30	13%	0%	0%	13%	73%	1,073	0%	0%	0%	100%
Madison	12,940	369	38%	12%	8%	15%	27%	105	3%	8%	32%	57%
Marion Martin	10,941 4,746	1,012 100	13% 38%	10% 17%	13% 15%	6% 9%	57% 21%	397 50	24% 30%	5% 10%	8% 18%	63% 42%
Mason	3,738	106	32%	14%	13%	7%	34%	8	25%	0%	0%	75%
Matagorda	37,957	1,019	33%	20%	22%	8%	17%	490	26%	17%	16%	41%
Maverick Medina	47,297 39,304	1,006 520	30% 32%	20% 22%	19% 24%	11% 13%	19% 9%	149 284	4% 23%	3% 17%	4% 4%	89% 56%
Menard	2,360	33	12%	39%	30%	6%	12%	55	4%	40%	45%	11%
Midland	116,009	3,505	34%	17%	15%	10%	24%	1,560	26%	22%	13%	39%
Milam Mills	24,238	665 135	43%	21% 5%	19%	8%	9% 73%	308	26% 21%	10% 8%	10% 2%	55% 70%
Mitchell	5,151 9,698	135 243	13% 55%	5% 13%	5% 14%	4% 5%	73% 14%	63 106	43%	8% 9%	2% 8%	70% 39%
Montague	19,117 293,768	608 5,354	29% 26%	15% 12%	18% 16%	13% 8%	26% 38%	262 2,538	15% 7%	9% 5%	10% 9%	66% 79%
Montgomery	293,100	0,004	20%	1∠%	10%	070	30%	2,536	1 70	5%	9%	1970
1												

# District Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004

## (Counties Listed in Alphabetical Order)

					CIVIL	CASES				CRIMINAL CASES			
	County												Over 120 Days
Integram         1.43         3.93         3.95         1.95         3.95													40%
			14					0%		20%	20%		68% 60%
													54% 30%
Inscr.         13.546         3.567         3.578         3.75         175        <													44%
Other         100         101         101         101         101         101         101         101         101         101           Description         102         200         100        100         100	Nolan	15,802	388	9%	4%	6%	3%	78%	228	41%	5%	4%	50%
Description         Add 20         Control         Contro         Control <thcontrol< th="">         &lt;</thcontrol<>													42% 50%
pho         ph													60%
Printer         684.66         2.60         2.60         175         176         175         176        176         176 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>51% 37%</td></th<>													51% 37%
Neme         10.00													29% 73%
Pak         41.133         3.24         31%         10%         10%         77         378         128         235         15%         16%           Number         51.39         255         315         316         10%         1													21%
New         113.88         3.08         3.7%         37													71%
Beins         9.130         2.84         2.94         2.94         2.94         1.124         2.95         1.95         1.95           Beach         3.32         2.64         2.95         2.95         2.95         1.95 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>49% 46%</td></t<>													49% 46%
Bases         19.338         23.48         23.58         25.65         95.65         95.6         95.7         17.55													58% 26%
Bage         3.30         56         25%         25%         16% <td></td> <td>54%</td>													54%
Ref Rev         4.3.4         4.0.23         4.06         4.06         11%         51%         221         27%         37%         41%         45%           Relaya         7.88         3         3         26%         76%         0.6%	Reagan	3,326	56	32%	30%	18%	5%	14%	23	13%	9%	13%	65% 61%
Parkage         7.98         0         0%         <													51%
Beater         Bit         Dif         Dif <thdif< th=""> <thdif< t<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8%</td></thdif<></thdif<>													8%
Beternal         10.00         61         10%         10%         10%         10%         2													44% 67%
Bunde         11.45         229         34%         24%         12%         12%         12%         145         14%         17%         12%           Bahr         1.442         333         20%         20%         24%         21%         96%         373         20%         16	Robertson	16,000	581	35%	19%		9%	23%	222				39% 23%
Same         10.40         332         20%         20%         20%         21%         21%         94%         70         39%         10%         6%           San Aquatron         2.238         1117         20%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%         22%         21%													52%
Sha Agenton         8.94         19         41%         9%         11%         83         24%         9%         11%         23         9%         11%         23         9%         11%         23         9%         11%         23         9%         11%         23         9%         11%         455         44%         25%         19%         19%         465         44%         25%         19%         19%         465         27%         44%         25%         19%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         19%         46%         46%         19%         46%													58%
San Barbaico         61.03         1,162         42.55         17%         22%         11%         450         44%         22%         14%           Scheluber         2.03         6.16         147         19%         19%         10%         10%         20%         20%         20%         20%         20%         10%         10%         10%         20%         20%         20%         20%         10% <td></td> <td>43% 60%</td>													43% 60%
Sn Sabah         5 H3         11         17h         19h         17h         60h         27h         19h         10h         27h         27h <th27h< th="">         27h         <th27h< th=""> <th27h< <="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>49% 20%</td></th27h<></th27h<></th27h<>													49% 20%
Scheiner         2.035         01         2.7%         2.9%         31%         0%         0%         00         2.2%         0%         32%           Stackellord         3.322         73         36%         18%         0% <td></td> <td>37%</td>													37%
Shackerdright         3.3.22         7.3         3.9%         1.9%	Schleicher	2,935	51	27%	25%	31%	6%	10%	50	22%	16%	32%	30%
Spenname         3.185         0         0%	,												39% 45%
Sinth         174,706         2,600         60%         21%         19%         60%         27%         19%         19%           Starr         5,307         608         158         12%         14%         25%         36%         608         10%         10%         45%           Starr         9,377         238         338         12%         14%         25%         36%         669         10%         10%         45%           Starray         1,383         11         9%         27%         30%         10%         9%         45%         11         27%         9%         9%           Startar         4,477         188         10%         7%         10%         9%         47%         16         31%         10%         9%           Startar         1,446,213         32,827         20%         10%         9%         10%         10%         0%         0%         0%         10%         10%         10%         10%         0%         0%         0%         0%         0%         0%         10%         10%         2%         10.33         0%         0%         0%         0%         0%         0%         0%         0%	-												34%
Somework         0.009         159         335         145         195         144         225         195         455           Star         9.77         258         335         175         115         955         395         969         195         195         2455           Stephen         9.37         258         335         175         115         95         955         956         956         955         <													0% 39%
Shepherin         9.674         9.674         9.674         9.475         9.475         9.375         9.575           Shorewall         1.693         9.79         9.75         275         2875         1155 <td></td> <td>48% 50%</td>													48% 50%
													73%
Suther         4.077         188         10%         7%         9%         6%         68% </td <td></td> <td>55%</td>													55%
Tarint         1.4.6219         32.887         29%         19%         9%         27%         16.842         31%         9%         9%           Taylor         12.655         3.522         48%         18%         14%         7%         13%         1.7%         17%         9%         0%         0%           Terrell         1.681         10         50%         0%         0%         19%         14%         13%         17%         14%         34         34%         15%         0%           Trouchmortin         1.810         661         35%         17%         12%         7%         27%         176         31%         11%         0%         14%         38         38%         9%         7%           Trunts         312.280         22.829         28%         11%         5%         52%         11.08         38%         9%         7%         37%           Trinty         3.777         47%         19%         11%         5%         22%         112%         38%         9%         11%           Upbur         3.644         135         21%         11%         11%         5%         24%         10%         11%         1					7%	9%		68%	58	0%	0%	0%	31% 100%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													36% 51%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													64%
													67% 43%
Tom Green         104,010         2,035         37%         22%         20%         10%         12%         1,758         18%         10%         14%           Trainity         13,759         477         19%         13%         11%         5%         52%         11         38%         9%         7%           Typer         20,871         607         47%         16%         11%         6%         226         246         10%         11%         15%           Upshur         3,644         135         21%         5%         8%         16%         50%         27         4%         7%         11%           Upshur         3,404         135         21%         5%         8%         16%         50%         27         4%         7%         11%           Valkerid         44,865         674         39%         24%         16%         6%         15%         23%         25%         28%         16%           Valcale         44,865         674         39%         24%         11%         7%         47%         865         19%         9%         3%           Valcale         44,846         674         27%         16	Throckmorton	1,850	35	31%	23%	11%	20%	14%	39	36%	8%	23%	33%
													49%
Tyler         20.871         607         47%         15%         11%         6%         24%         246         10%         11%         13%           Upshur         35.291         1,317         30%         18%         17%         10%         24%         361         13%         10%         9%           Upato         3644         135         21%         5%         8%         16%         50%         27         4%         7%         11%           Val Verde         24.865         6.74         39%         22%         15%         10%         6%         235         51%         22%         16%           Val Verde         44.866         6.74         39%         24%         16%         8%         13%         376         11%         7%         11%           Valoria         84.088         3.222         23%         12%         11%         7%         47%         685         19%         9%         5%           Walter         32.663         449         7%         10%         19%         13%         33%         22%         500         18%         5%         5%           Ward         10.090         479         50%	Travis												58% 46%
Upshur         35,291         1,317         30%         18%         17%         10%         24%         361         13%         10%         9%           Upton         3,404         135         21%         5%         8%         16%         50%         27         4%         7%         11%           Val Verde         44,856         674         39%         24%         16%         8%         13%         376         11%         7%         11%           Val Verde         44,856         674         39%         24%         16%         8%         13%         376         11%         7%         11%           Van Zancht         48,100         2,152         23%         12%         11%         7%         47%         685         19%         25%         500         18%         5%         5%           Waller         61,758         710         24%         11%         1%         3%         220         72%         12%         4%           Waller         30,373         275         21%         8%         19%         13%         32%         333         19%         5%         5%           Washington         30,373         <													27% 66%
Unalde         25,020         515         44%         22%         15%         10%         6%         235         51%         26%         16%           Val Verde         44,856         674         39%         24%         16%         8%         13%         376         11%         7%         11%           Val Verde         44,866         674         39%         24%         11%         7%         47%         665         19%         9%         15%           Val Verde         44,404         2,152         23%         12%         11%         10%         25%         939         34%         17%         14%           Walker         61,758         710         24%         11%         13%         8%         46%         536         12%         23%         27%           Walker         10,090         479         50%         32%         14%         1%         3%         220         72%         12%         4%           Washington         30,373         275         21%         8%         19%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%													68%
Val Varde44 46667439%24%16%8%13%13%37611%7%11%Van Zandt48,1402,15223%12%11%7%47%68519%9%5%Victoria84,0883,22233%12%11%11%8%46%53612%23%27%Walker61,75871024%11%11%8%46%53612%23%27%Walter32,6634497%10%19%12%52%50018%5%5%Ward10,90947950%32%14%1%3%22072%12%4%Washington30,37327521%8%19%21%32%124010%7%16%Whaton41,1881,04539%19%18%9%15%16%15%15%16%Whaton41,67638047%28%13%12%34%8325%7%4%Wilbarger14,67638047%28%13%12%34%8325%9%9%13%Wilbarger14,67638047%28%13%12%34%8325%9%9%13%15%13%Wilbarger14,67638047%28%13%15%10%13352%9%9%13%15%13%Wilbarger													78% 7%
Victoria         84,088         3,222         38%         14%         13%         10%         25%         939         34%         17%         14%           Walker         61,78         710         24%         11%         11%         8%         46%         536         12%         23%         27%           Waller         32,663         449         7%         10%         19%         12%         52%         500         18%         23%         27%           Ward         10,909         479         50%         32%         14%         1%         3%         220         72%         12%         4%           Washington         30,373         275         21%         8%         19%         21%         32%         383         19%         5%         5%           Webb         131,17         2.900         22%         18%         20%         23%         1,240         10%         7%         4%           Whebelr         5.244         196         14%         28%         13%         10%         6%         2,042         28%         9%         9%         9%         9%         1%         1%         1%         1%         1%<	Val Verde	44,856	674	39%	24%	16%	8%	13%	376	11%	7%	11%	70%
Walker $61,758$ $710$ $24\%$ $11\%$ $11\%$ $8\%$ $46\%$ $536$ $12\%$ $23\%$ $27\%$ Waler $32,663$ $449$ $7\%$ $10\%$ $19\%$ $12\%$ $52\%$ $500$ $18\%$ $5\%$ $5\%$ Ward $10,009$ $479$ $50\%$ $32\%$ $14\%$ $1\%$ $3\%$ $220$ $72\%$ $12\%$ $4\%$ Washington $30,373$ $275$ $21\%$ $8\%$ $19\%$ $22\%$ $32\%$ $383$ $19\%$ $5\%$ $5\%$ Webb $193,117$ $2,900$ $22\%$ $18\%$ $28\%$ $10\%$ $23\%$ $1,240$ $10\%$ $7\%$ $16\%$ Whaton $41,188$ $1,045$ $39\%$ $19\%$ $18\%$ $9\%$ $15\%$ $764$ $27\%$ $13\%$ $15\%$ Wheeler $5,284$ $196$ $14\%$ $28\%$ $13\%$ $12\%$ $34\%$ $83$ $25\%$ $7\%$ $4\%$ Wichta $13,164$ $2,968$ $39\%$ $28\%$ $18\%$ $5\%$ $10\%$ $133$ $52\%$ $8\%$ $7\%$ Willarger $14,676$ $380$ $47\%$ $20\%$ $18\%$ $5\%$ $1667$ $22\%$ $15\%$ $13\%$ Willarger $24,967$ $2,730$ $40\%$ $26\%$ $18\%$ $8\%$ $8\%$ $1,667$ $22\%$ $15\%$ $11\%$ Willarger $7,173$ $164$ $50\%$ $19\%$ $6\%$ $18\%$ $8\%$ $1667$ $22\%$ $15\%$ $7\%$ Willarger $7,173$ $160$ $27\%$ <													67% 35%
Ward10,90947950%32%14%1%3%22072%12%4%Washington30,37327521%8%19%21%32%38319%5%5%Webb193,1172,90022%18%28%10%23%1,24010%7%16%Wharton41,1881,04539%19%18%9%15%76427%13%15%Wheeler5,28419614%28%13%12%34%8325%7%4%Wilbarger14,67638047%20%18%5%10%6%2,04228%9%9%Willarger20,08264842%17%10%5%26%21539%15%13%Williamson249,9672,73040%26%18%8%8%1,56722%15%11%Willarger7,17316450%19%16%19%38720%11%10%10%Willarger7,17316450%19%16%19%38720%11%4%Willarger36,7521,23528%16%20%10%25%87625%9%12%Willarger48,7931,10024%20%21%16%19%38720%11%4%Winkler7,17316450%19%10%25%8762													38%
Washington Weeb         30,373 193,117         275 2,900         21% 22%         19% 18%         21% 28%         32% 10%         383 23%         19% 1,240         5% 10%         5% 7%         5% 16%           Wharton         41,188         1,045         39%         19%         18%         9%         15%         764         27%         13%         15%           Wharton         41,188         1,045         39%         19%         18%         9%         15%         764         27%         13%         15%           Wheeler         5,284         196         14%         28%         13%         12%         34%         83         25%         7%         4%           Wichita         131,664         2,968         39%         28%         18%         10%         6%         2,042         28%         9%         9%         9%           Willarger         14,676         380         47%         20%         18%         5%         10%         133         52%         8%         15%         13%           Willarger         2,173         40%         26%         18%         8%         8%         1,567         22%         15%         11%	Waller	32,663	449	7%	10%	19%	12%	52%	500	18%	5%	5%	73% 12%
Wharton         41,188         1,045         39%         19%         18%         9%         15%         764         27%         13%         15%           Wheeler         5,284         196         14%         28%         13%         12%         34%         83         25%         7%         4%           Wichita         13,664         2,968         39%         28%         18%         10%         6%         2,042         28%         9%         9%           Wilbarger         14,676         380         47%         20%         18%         5%         10%         133         52%         8%         7%           Willary         20,082         648         42%         17%         10%         5%         26%         215         39%         15%         13%           Willary         20,082         648         42%         17%         10%         5%         26%         11%         20%         15%         11%           Willary         20,082         648         42%         17%         10%         6%         18%         8%         8%         1,667         22%         15%         11%           Winkler         7,173	Washington	30,373	275	21%	8%	19%	21%	32%	383	19%	5%	5%	70%
Wheeler $5,284$ $196$ $14\%$ $28\%$ $13\%$ $12\%$ $34\%$ $83$ $25\%$ $7\%$ $4\%$ Wichita $13,664$ $2,968$ $39\%$ $28\%$ $18\%$ $10\%$ $6\%$ $2,042$ $28\%$ $9\%$ $9\%$ Wilbarger $14,676$ $380$ $47\%$ $20\%$ $18\%$ $5\%$ $10\%$ $133$ $52\%$ $8\%$ $7\%$ Willacy $20,082$ $648$ $42\%$ $17\%$ $10\%$ $5\%$ $26\%$ $215$ $39\%$ $15\%$ $13\%$ Williamson $249,967$ $2,730$ $40\%$ $26\%$ $18\%$ $8\%$ $8\%$ $1,567$ $22\%$ $15\%$ $11\%$ Wilson $32,408$ $608$ $32\%$ $25\%$ $19\%$ $6\%$ $18\%$ $269$ $7\%$ $5\%$ $7\%$ Winkler $7,173$ $164$ $50\%$ $19\%$ $6\%$ $18\%$ $269$ $7\%$ $5\%$ $7\%$ Winkler $7,173$ $164$ $50\%$ $19\%$ $6\%$ $18\%$ $269$ $7\%$ $5\%$ $7\%$ Winkler $7,173$ $164$ $50\%$ $19\%$ $20\%$ $16\%$ $19\%$ $387$ $20\%$ $11\%$ $4\%$ Wood $36,752$ $1,235$ $28\%$ $16\%$ $20\%$ $10\%$ $25\%$ $876$ $25\%$ $9\%$ $12\%$ Young $17,943$ $509$ $40\%$ $22\%$ $19\%$ $7\%$ $35\%$ $169$ $17\%$ $2\%$ $4\%$ Zapata $1,60$ $77$ $29\%$ $0\%$ $0\%$ <td></td> <td>67%</td>													67%
Wilbarger         14,676         380         47%         20%         18%         5%         10%         133         52%         8%         7%           Willacy         20,082         648         42%         17%         10%         5%         26%         215         39%         15%         13%           Willamson         249,967         2.730         40%         26%         18%         8%         8%         1,667         22%         15%         11%           Wilson         32,408         608         32%         25%         19%         6%         18%         269         7%         5%         7%           Winkler         7,173         164         50%         19%         16%         7%         9%         117         24%         10%         10%           Wise         48,793         1,100         24%         20%         21%         16%         19%         387         20%         11%         4%           Wood         36,752         1,235         28%         16%         20%         10%         25%         876         25%         9%         12%           Yoakum         7,242         10%         22%         <	Wheeler	5,284	196	14%	28%	13%	12%	34%	83	25%	7%	4%	46% 64%
Wilacy         20,082         648         42%         17%         10%         5%         26%         215         39%         15%         13%           Williamson         249,967         2,730         40%         26%         18%         8%         8%         1,567         22%         15%         11%           Wilson         32,408         608         32%         25%         19%         6%         18%         269         7%         5%         7%           Winkler         7,173         164         50%         19%         16%         7%         9%         117         24%         10%         10%           Wise         48,793         1,100         24%         20%         21%         16%         19%         387         20%         11%         4%           Wood         36,752         1,235         28%         16%         20%         10%         25%         876         25%         9%         12%           Yoang         77,943         509         40%         22%         18%         7%         35%         121         22%         12%         4%           Zapata         12,182         0         0%         0%													54% 33%
Wilson         32,408         608         32%         25%         19%         6%         18%         269         7%         5%         7%           Winkler         7,173         164         50%         19%         16%         7%         9%         117         24%         10%         10%           Wise         48,793         1,100         24%         20%         21%         16%         19%         387         20%         11%         4%           Wood         36,752         1,235         28%         16%         20%         10%         25%         876         25%         9%         12%           Yoakum         7,322         196         27%         13%         19%         7%         35%         121         22%         12%         4%           Young         17,943         509         40%         22%         18%         7%         13%         169         17%         12%         4%           Zapata         12,162         0         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%													33%
Winkler         7,173         164         50%         19%         16%         7%         9%         117         24%         10%         10%           Wise         48,793         1,100         24%         20%         21%         16%         19%         387         20%         11%         4%           Wood         36,752         1,235         28%         16%         20%         25%         876         25%         9%         12%           Yoakum         7,322         196         27%         13%         19%         7%         35%         121         22%         12%         7%           Young         17,943         509         40%         22%         18%         7%         13%         169         17%         12%         7%           Zapata         12,182         0         0%													52% 81%
Wood         36,752         1,235         28%         16%         20%         10%         25%         876         25%         9%         12%           Yoakum         7,322         196         27%         13%         19%         7%         35%         121         22%         12%         4%           Young         17,943         509         40%         22%         18%         7%         13%         169         17%         12%         4%           Zapata         12,182         0         0%	Winkler	7,173	164	50%	19%	16%	7%	9%	117	24%	10%	10%	81% 56%
Yoakum         7,322         196         27%         13%         19%         7%         35%         121         22%         12%         4%           Young         17,943         509         40%         22%         18%         7%         13%         169         17%         12%         7%           Zapata         12,182         0         0%													65% 54%
Young         17,943         509         40%         22%         18%         7%         13%         169         17%         12%         7%           Zapata         12,182         0         0%													61%
Zavala 11,600 77 29% 19% 22% 4% 26% 9 0% 11% 0%	Young	17,943	509	40%	22%	18%	7%	13%	169	17%	12%	7%	64%
TOTALS         20,851,820         508,905         31%         19%         21%         10%         19%         242,146         33%         11%         9%													0% 89%
	TOTALS	20,851,820	508,905	31%	19%	21%	10%	19%	242,146	33%	11%	9%	47%