## County-Level Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004 (Counties Listed in Population Order)

County Harris Dallas Tarrant Bexar Travis	2000 Population 3,400,578	Total Cases	3 Months									
Dallas Tarrant Bexar		00000	or Less	Over 3 to 6 Months	Over 6 to 12 Months	Over 12 to 18 Months	Over 18 Months	Total Cases	30 Days or Less	31 Days to 60 Days	61 Days to 90 Days	Over 90 Days
Tarrant Bexar	2,218,899	23,325 16,376	18% 18%	25% 34%	38% 30%	11% 12%	8% 6%	65,134 61,530	50% 18%	17% 6%	13% 7%	21% 69%
	1,446,219	7,458	31%	21%	27%	12%	9%	36,820	35%	12%	7%	46%
	1,392,931 812,280	6,981 7,481	22% 47%	26% 15%	20% 12%	9% 7%	23% 19%	38,280 24,805	18% 25%	23% 7%	12% 4%	48% 64%
El Paso	679,622	714	26%	33%	25%	10%	5%	20,179	18%	10%	9%	62%
Hidalgo Collin	569,463 491,675	1,321 3,803	52% 39%	23% 28%	21% 21%	4% 6%	0% 6%	15,998 11,047	29% 5%	17% 9%	7% 8%	46% 78%
Denton	432,976	1,956	46% 37%	17% 22%	15% 20%	9% 15%	12%	10,655	10% 20%	10% 10%	12% 10%	68%
Fort Bend Cameron	354,452 335,227	1,266 1,418	29%	22%	20%	15%	7% 15%	6,089 9,606	37%	10%	2%	60% 60%
Nueces	313,645	2,011	20%	18%	25%	14%	23%	10,433	26%	8%	5%	61%
Montgomery Jefferson	293,768 252,051	3,664 2,046	37% 41%	12% 31%	21% 16%	8% 4%	22% 7%	9,436 8,830	11% 27%	10% 8%	7% 7%	72% 58%
Galveston	250,158	3,634	42%	24%	19%	6%	9%	4,542	15%	14%	11%	61%
Williamson Lubbock	249,967 242,628	2,650 2,697	48% 38%	21% 19%	16% 18%	9% 7%	5% 17%	7,896 4,811	26% 8%	7% 6%	7% 7%	60% 78%
Brazoria	241,767	2,528	33%	18%	17%	17%	14%	6,757	11%	20%	12%	58%
Bell McLennan	237,974 213,517	2,178 1,750	47% 35%	39% 22%	5% 12%	2% 3%	8% 29%	10,487 5,908	10% 12%	6% 8%	9% 8%	75% 72%
Webb	193,117	3,313	42%	22%	14%	4%	19%	0	0%	0%	0%	0%
Smith Brazos	174,706 152,415	2,865 19	45% 37%	22% 11%	19% 32%	8% 0%	5% 21%	6,490 3,053	23% 42%	24% 15%	17% 8%	36% 34%
Wichita	131,664 126,811	1,670 938	40% 55%	27% 17%	18% 14%	11% 6%	5% 8%	3,334 5,343	37% 10%	17% 17%	8% 16%	38%
Johnson Taylor	126,555	938 827	24%	7%	14%	15%	8% 42%	5,343	10%	17%	8%	57% 64%
Ector	121,123	424	89%	3%	4%	1%	3%	5,607	30%	10%	6%	55%
Midland Potter	116,009 113,546	679 1,025	59% 40%	14% 17%	13% 15%	6% 9%	8% 19%	4,263 5,310	35% 29%	7% 9%	7% 7%	51% 55%
Gregg	111,379	689	49%	33%	13%	1%	3%	7,070	24%	12%	10%	53%
Ellis Grayson	111,360 110,595	632 800	36% 28%	19% 18%	17% 13%	15% 6%	13% 35%	3,388 5,015	21% 12%	16% 10%	10% 7%	53% 71%
Randall	104,312	490	53%	17%	17%	3%	10%	2,535	15%	14%	11%	60%
Tom Green Hays	104,010 97,589	575 487	53% 62%	15% 12%	13% 12%	6% 3%	13% 11%	3,629 4,130	13% 19%	21% 10%	10% 8%	55% 63%
Bowie	89,306	950	39%	19%	14%	20%	7%	2,384	54%	9%	5%	31%
Guadalupe Parker	89,023 88,495	471 1,436	58% 23%	25% 12%	10% 19%	3% 37%	5% 9%	3,073 2,468	15% 9%	10% 6%	11% 6%	65% 78%
Orange	84,966 84,088	884 384	42% 34%	19% 14%	17% 20%	7% 11%	14% 21%	2,079 2,615	6% 13%	14% 26%	6% 15%	74% 46%
Victoria Angelina	80,130	407	50%	21%	16%	5%	9%	2,013	44%	9%	9%	37%
Comal	78,021	401	55%	16%	15%	8%	5%	2,180	9%	7%	10%	74%
Hunt Coryell	76,596 74,978	368 363	58% 41%	16% 21%	16% 17%	3% 17%	7% 5%	2,406 1,392	12% 22%	5% 14%	6% 8%	77% 55%
Henderson	73,277	822	52%	21%	12%	6%	9%	2,804	20%	13%	9%	58%
Kaufman Liberty	71,313 70,154	1,044 162	29% 52%	14% 18%	32% 17%	6% 8%	19% 6%	2,898 3,318	4% 25%	5% 9%	7% 8%	84% 59%
San Patricio Harrison	67,138 62,110	427 220	59% 47%	11% 19%	14% 15%	7% 9%	9% 11%	2,238 1,707	2% 33%	4% 21%	27% 14%	68% 32%
Walker	61,758	853	55%	22%	14%	3%	6%	1,538	10%	9%	8%	73%
Nacogdoches Bastrop	59,203 57,733	1,290 885	40% 38%	17% 25%	20% 13%	10% 4%	12% 20%	2,467	51% 19%	6% 24%	5% 14%	38% 43%
Anderson	55,109	1,042	25%	16%	17%	8%	33%	1,735 1,178	11%	6%	4%	78%
Starr Wise	53,597 48,793	419 289	18% 60%	15% 16%	22% 7%	25% 6%	20% 12%	522 1,953	16% 23%	24% 18%	8% 9%	52% 50%
Lamar	48,499	499	51%	24%	14%	4%	7%	2,119	21%	13%	14%	51%
Van Zandt Hardin	48,140 48,073	189 3	43% 67%	23% 0%	7% 0%	2% 0%	25% 33%	767 2,094	15% 14%	16% 21%	12% 5%	57% 59%
Rusk	47,372	1,098	47%	17%	14%	5%	17%	667	21%	23%	11%	44%
Maverick Cherokee	47,297 46,659	80 1,194	100% 30%	0% 18%	0% 15%	0% 7%	0% 29%	515 1,160	17% 7%	16% 7%	7% 9%	60% 78%
Navarro	45,124	117	73%	20%	6%	1%	1%	1,874	42%	26%	6%	26%
Val Verde Kerr	44,856 43,653	353 782	12% 30%	15% 16%	11% 15%	5% 10%	58% 29%	1,028 2,455	11% 14%	21% 19%	16% 14%	52% 52%
Rockwall	43,080	207	55%	27%	17%	1%	0%	2,214	27%	15%	11%	47%
Wharton Polk	41,188 41,133	68 1,070	90% 49%	1% 16%	1% 13%	0% 7%	7% 14%	1,827 1,813	42% 52%	13% 10%	8% 4%	37% 35%
Hood	41,100	561	56%	15%	16%	6%	7%	1,503	21%	24%	9%	46%
Jim Wells Medina	39,326 39,304	179 391	42% 36%	17% 26%	8% 29%	10% 7%	23% 2%	461 827	34% 7%	18% 25%	14% 16%	34% 51%
Atascosa	38,628	51	86%	8%	4%	0%	2%	665	19%	10%	7%	64%
Matagorda Brown	37,957 37,674	28 160	71% 58%	11% 22%	18% 13%	0% 7%	0% 1%	1,501 2,048	56% 14%	13% 12%	8% 10%	23% 65%
Wood Hale	36,752 36,602	37 79	78% 84%	16% 14%	5% 3%	0% 0%	0% 0%	626 1,315	32% 51%	22% 9%	22% 7%	24% 33%
Cooke	36,363	69	68%	14%	7%	1%	6%	1,024	13%	9% 11%	8%	53% 67%
Jasper	35,604	0	0%	0%	0%	0%	0%	290	31%	9%	15%	45%
Upshur Burnet	35,291 34,147	171 471	24% 63%	13% 22%	17% 15%	18% 0%	28% 0%	832 1,057	9% 21%	21% 14%	11% 12%	59% 53%
Howard	33,627	52	87%	0%	4%	2%	8%	917	38%	15%	10%	37%
Erath Waller	33,001 32,663	131 764	61% 37%	21% 19%	7% 13%	2% 12%	9% 19%	871 843	19% 16%	17% 15%	8% 12%	56% 57%
Wilson	32,408	133	2%	4% 11%	27%	37%	31%	489	16%	24%	14%	46%
Bee Hill	32,359 32,321	55 0	76% 0%	11% 0%	7% 0%	4% 0%	2% 0%	841 0	3% 0%	7% 0%	6% 0%	84% 0%

## County-Level Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004 (Counties Listed in Population 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	30 Days or Less	31 Days to 60 Days	61 Days to 90 Days	Over 90 Days
Caldwell	32,194	64	48%	9%	22%	8%	13%	1,081	10%	17%	14%	58%
Hopkins Kleberg	31,960 31,549	181 882	65% 46%	13% 33%	3% 16%	5% 3%	14% 2%	1,093 1,005	16% 18%	11% 25%	14% 18%	59% 39%
Fannin	31,242	124	60%	1%	2%	0%	36%	1,167	42%	15%	7%	36%
Cass	30,438	0	0%	0%	0%	0%	0%	720	45%	23%	8%	24%
Washington	30,373	586 1	43%	17%	13% 0%	6%	21%	1,050	50%	13% 17%	8%	30% 54%
Titus Palo Pinto	28,118 27,026	74	100% 58%	0% 18%	19%	0% 5%	0% 0%	1,125 1,199	16% 14%	19%	12% 8%	54% 60%
Chambers	26,031	59	64%	19%	8%	3%	5%	684	22%	12%	16%	51%
Uvalde	25,926	46	96%	4%	0%	0%	0%	814	43%	15%	10%	31%
Shelby Milam	25,224 24,238	43 89	88% 28%	5% 8%	2% 20%	2% 13%	2% 30%	589 611	20% 28%	14% 16%	12% 7%	54% 49%
Hutchinson	23,857	24	92%	8%	0%	0%	0%	703	18%	12%	13%	57%
Kendall Austin	23,743 23,590	308 445	26% 43%	14% 27%	19% 19%	18% 7%	23% 4%	904 802	21% 28%	14% 11%	15% 9%	50% 52%
Grimes	23,552	13	62%	38%	0%	0%	0%	22	100%	0%	0%	0%
Houston	23,185	53	23%	25%	25%	13%	15%	792	39%	16%	9%	36%
Panola Gray	22,756 22,744	32 59	63% 100%	9% 0%	3% 0%	6% 0%	19% 0%	755 604	17% 16%	23% 20%	11% 21%	50% 44%
Hockley	22,744	105	79%	7%	5%	2%	8%	976	30%	8%	6%	44% 56%
Aransas	22,497	301	56%	19%	11%	6%	7%	752	42%	21%	8%	29%
San Jacinto	22,246	0	0%	0%	0%	0%	0%	441	11%	10%	18%	60%
Limestone Fayette	22,051 21,804	49 32	98% 97%	2% 0%	0% 3%	0% 0%	0% 0%	945 396	29% 18%	12% 18%	8% 12%	51% 52%
Tyler	20,871	32	47%	19%	28%	6%	0%	369	17%	23%	10%	49%
Gillespie	20,814	22	82%	0%	18%	0%	0%	765	15%	15%	14%	57%
Jones Calhoun	20,785 20,647	0 233	0% 40%	0% 19%	0% 10%	0% 10%	0% 20%	0 534	0% 27%	0% 22%	0% 10%	0% 42%
Colorado	20,390	233	55%	10%	22%	3%	9%	615	34%	26%	10%	42 % 30%
Moore	20,121	415	37%	15%	18%	5%	26%	657	22%	14%	10%	54%
Willacy	20,082	77	40%	38%	19%	1%	1%	305	26%	19%	10%	44%
De Witt Lavaca	20,013 19,210	27 65	89% 95%	7% 3%	4% 2%	0% 0%	0% 0%	644 539	26% 6%	25% 12%	14% 21%	35% 61%
Montague	19,117	61	84%	2%	0%	15%	0%	556	21%	15%	13%	51%
Gonzales	18,628	41	100%	0%	0%	0%	0%	433	18%	16%	7%	59%
Falls Deaf Smith	18,576 18,561	3 59	33% 69%	0% 7%	67% 19%	0% 3%	0% 2%	498 766	7% 54%	23% 10%	15% 7%	54% 28%
Eastland	18,297	0	0%	0%	0%	0%	0%	657	10%	11%	11%	67%
Young	17,943 17,867	17 38	76% 89%	0% 3%	12% 8%	0% 0%	12% 0%	867 385	10% 18%	9% 19%	8% 10%	74% 52%
Freestone				13%	24%	0%			29%	19%		52% 44%
Lampasas Bandera	17,762 17,645	62 59	60% 98%	2%	24%	0%	3% 0%	428 1,100	29% 48%	17%	10% 16%	44% 19%
Bosque	17,204	64	78%	20%	2%	0%	0%	331	13%	19%	13%	55%
Llano Pecos	17,044 16,809	17 241	88% 0%	12% 0%	0% 39%	0% 48%	0% 13%	274 306	5% 10%	4% 13%	8% 4%	82% 73%
Burleson	16,470	12	100%	0%	0%	0%	0%	291	45%	12%	9%	34%
Scurry	16,361	39	85%	3%	5%	3%	5%	654	46%	15%	8%	32%
Frio Robertson	16,252 16,000	44 13	86% 69%	0% 31%	0% 0%	0% 0%	14% 0%	235 611	88% 25%	10% 24%	0% 11%	2% 40%
Nolan	15,802	461	55%	24%	11%	3%	7%	832	21%	21%	6%	52%
Lee	15,657	36	61%	39%	0%	0%	0%	383	48%	10%	5%	36%
Karnes Leon	15,446 15,335	0 21	0% 100%	0% 0%	0% 0%	0% 0%	0% 0%	286 315	35% 21%	26% 22%	32% 12%	6% 45%
Newton	15,072	3	100%	0%	0%	0%	0%	228	27%	11%	9%	43 <i>%</i> 53%
Dawson	14,985	44	34%	11%	36%	2%	16%	310	31%	15%	12%	43%
Lamb	14,709	47	47%	6%	11%	13%	23%	396	43%	12%	6%	40%
Wilbarger Gaines	14,676 14,467	14 6	93% 50%	7% 17%	0% 17%	0% 0%	0% 17%	562 250	33% 17%	18% 22%	11% 11%	38% 50%
Jackson	14,391	35	91%	3%	0%	0%	6%	822	4%	15%	24%	57%
Red River	14,314	0	0%	0%	0%	0%	0%	396	27%	27%	7%	40%
Comanche Trinity	14,026 13,779	14 8	100% 63%	0% 0%	0% 13%	0% 13%	0% 13%	368 136	20% 4%	18% 7%	26% 15%	36% 75%
Reeves	13,137	77	65%	16%	9%	5%	5%	299	12%	12%	13%	62%
Duval Morris	13,120 13,048	44 0	100% 0%	0% 0%	0% 0%	0% 0%	0% 0%	304 304	52% 46%	29% 20%	13% 7%	5% 27%
Andrews	13,048	8	100%	0%	0%	0%	0%	524	53%	13%	8%	21%
Madison	12,940	39	67%	10%	0%	8%	15%	545	11%	17%	8%	65%
Callahan	12,905	19 30	100%	0%	0%	0%	0% 31%	229	20%	17% 16%	14%	48%
Terry Live Oak	12,761 12,309	39 40	28% 100%	15% 0%	18% 0%	8% 0%	31% 0%	443 394	25% 18%	16% 13%	9% 14%	50% 55%
Zapata	12,182	44	95%	2%	2%	0%	0%	106	2%	1%	0%	97%
Zavala	11,600	20	80%	20%	0%	0%	0%	276	2%	1%	0%	97%
Camp Runnels	11,549 11,495	16 13	56% 77%	38% 15%	6% 0%	0% 0%	0% 8%	649 287	19% 14%	15% 14%	7% 10%	59% 63%
Clay	11,006	32	100%	0%	0%	0%	0%	249	8%	6%	13%	72%
Marion	10,941	32	81%	3%	0%	3%	13%	403	17%	15%	12%	56%
Ward Sabine	10,909 10,469	91 3	16% 100%	9% 0%	8% 0%	7% 0%	60% 0%	914 202	53% 54%	10% 9%	8% 2%	29% 34%
Dimmit	10,469	3 27	85%	0% 11%	0% 4%	0%	0%	108	54% 15%	9% 19%	2% 8%	34% 58%
Parmer	10,016	16	38%	13%	31%	13%	6%	245	51%	12%	6%	32%
Mitchell	9,698	11	82%	0%	9%	0%	9%	217	47%	13%	8%	31%
Stephens Franklin	9,674 9,458	0 46	0% 78%	0% 4%	0% 2%	0% 2%	0% 13%	0 318	0% 9%	0% 7%	0% 14%	0% 70%
Coleman	9,235	6	83%	0%	0%	0%	17%	282	19%	3%	4%	74%
Rains	9,139	19	95%	0%	5%	0%	0%	415	15%	17%	12%	56%

## County-Level Courts Age of Cases Disposed During September 1, 2003 to August 31, 2004 (Counties Listed in Population Order)

2000   Field   310 are   310					CIVIL	CASES		CRIMINAL CASES					
SinArgettBodyCol <th>County</th> <th></th> <th>Over 90 Days</th>	County												Over 90 Days
JamanéJaze <th< td=""><td>Ochiltree</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>58%</td></th<>	Ochiltree												58%
Acked18													57%
nake1.7321.931.960.74													43% 53%
Sacher1.378.7.4K.KK.0K.4KS.0K.4KS.0K.4KS.0K.4KS.0K.4KS.0K.4KS.0K.4KS.0K.4KS.0KS<													43%
share5.32730.14.04.05.05.04.	Blanco	8 4 1 8	10	90%	0%	10%	0%	0%	71	28%	31%	6%	35%
sizesizeyze <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>60%</td></th<>													60%
KaleboBasis <t< td=""><td></td><td>8,285</td><td></td><td></td><td></td><td></td><td></td><td></td><td>479</td><td></td><td>7%</td><td></td><td>55%</td></t<>		8,285							479		7%		55%
besise   7,97 <th7,97< th="">   7,97   7,97   <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>73%</td></t<></th7,97<>													73%
beake spanne7.237.39.00.0 <th< td=""><td>McCulloch</td><td>8,205</td><td>9</td><td>78%</td><td></td><td>0%</td><td>0%</td><td>22%</td><td>283</td><td>8%</td><td>13%</td><td>14%</td><td>65%</td></th<>	McCulloch	8,205	9	78%		0%	0%	22%	283	8%	13%	14%	65%
Inp.Inp.Inp.Or. <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>719</td></t<>													719
Distance7,6809,689,78178178130330335435475Intering7,39746581790.680.680.711700.580.580.65Scale6,201700.580.680.680.680.690.690.680.69 <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><td>58% 37%</td></td<>													58% 37%
Namin7.322140.500.400.700.760													519
Michaeler 7, 7172 4, 4 105% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Yoakum		14	50%	14%	14%	7%	14%		13%		11%	63%
Winder 7, 7.72 4 (197) 4 (197) 6 (	Presidio	7.304	6	83%	17%	0%	0%	0%	17	12%	29%	0%	59%
GolosiGolo													63%
Sameral6.606.606.70 <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>21%</td></t<>													21%
basisy   6.64   12   50%   25%   8%   6%   9%   0%   124   20%   1%   9%     Carlon   6.51   14   00%   7%   6%   0%   0%   1%   0%   1%   0%   1%   0%   1%   0%   1%   0%   1%   0%   1%   0%   1%   0%   1%   0%													41%
inf   5.50   1.41   100%   0%   0%   0%   0%   2.83   5.31   4.35 <td></td> <td>45%</td>													45%
Canadi   5.58   14   89%   7%   0%   0%   0%   0%   231   24%   48%   7%     San SA2   1.100   0.10													57%
Salar5.2213100% <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>0% 2%</td></t<>													0% 2%
San Sale,6.156910°/s<													48%
Lis Sale   5.68   7   7.1%   0.%   1.4%   0.%   1.6%   1.6%   2.2%   2.2%   1.1%     Lis Sale   5.237   7   0.7%   0					0%	0%	0%	0%		24%		26%	21%
Lis Jaho   5.88   7   71%   0%   1%   0%   1%   1%   62   2%   2%   1%     Namer   5.237   7   0.78   0%	Haskell	6,093	1	0%	0%	100%	0%	0%	225	11%	14%	11%	64%
isander5.30°74.3%14%4.3%0%0%1322.3%4.3%17%Daba5.3200.0%0.1%0.0%0	La Salle	5,866	7	71%	0%	14%	0%	14%	85	25%	25%	1%	49%
Data5.20975%0%0%0%0%1%1202.20%17%0%0%Alta2.28100%0%0%0%0%0%13313%17%23%Alta2.190%0%0%0%0%0%13317%17%23%Mano4.7410%0%0%0%0%13314%17%25%Mano4.7410%0%0%0%13314%15%25%Maron4.7410%0%0%0%13314%15%25%Maron4.3400%0%0%0%10816%15%15%25%Maron4.3410%0%0%0%10816%15%15%25%Balor4.30144.4%4.4%0%0%0%16%16%15%15%15%Conde3.5610.5%0.6%0%0%0%16%16%15%15%15%Conde3.5810.5%0.5%0.6%0.6%0.6%0.6%0% <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>45%</td></t<>													45%
Number   5.24   8   8.45   05  <													46% 50%
int Mag Mis6.212010%0%0%0%0%0%0%11320%31%23%Grad Grad Math4.741010%0%0%0%0%0%20144%7%2%5%Grad Math4.742100%0%0%0%0%0%20144%7%2%5%Hatherm Tailor4.742100%0%0%0%0%10%2%5%5%Fisher Tailor4.3400%0%0%0%0%0%0%0%2%5%Grad Cackell4.09710%0													
Mile 5.51 0 05 05 05 05 04 04 4.75 27.5 27.5   Matrin 4.76 7 865 05 07.6 07.6 07.5 07.5 07.5 07.5   Kinto 4.724 2 05.6 07.6 <													68% 20%
Garla   4.72   10   10%   0%   0%   0%   0%   0%   213   41%   2%   5%     Haldeman   4.74   2   10%   0%													43%
Hacksmann   4.72   2   10%   0%   0%   0%   0%   0%   10%   10%   10%   10%   10%   10%   10%   10%   10%   10%   10%   10%   0%   0%   0%   0%   0%   0%   10%   10%   10%   0%   0%   0%   0%   10%   10%   <													50%
Kinnbe   4.848   1   0%   <	Martin	4,746	7	86%	0%	14%	0%	0%	133	11%	7%	17%	65%
Fisher   4.34   0   0% <t< td=""><td>Hardeman</td><td>4,724</td><td>2</td><td>100%</td><td>0%</td><td>0%</td><td>0%</td><td>0%</td><td>170</td><td>28%</td><td>16%</td><td>5%</td><td>51%</td></t<>	Hardeman	4,724	2	100%	0%	0%	0%	0%	170	28%	16%	5%	51%
Kinx   4.53   9   100%   0% <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>45%</td></t<>													45%
Chackert   4.969   7   100%   0%													42%
Baylor   4.007   14   14%   14%   7%   05%   04%   170   05%   05%   7%     Crune   3.366   12   100%   0%													67% 49%
Suhlon   4,77   36   81%   6%													
Came   3.986   7   100%   0%   0%   0%   0%   0%   0%   0%   11   16%   9%   44%     Cache   3.884   0   0%													22% 60%
Cancho   3.866   12   2.87   87   0%   0%   0.77   191   15%   94%   14%     Cacka   3.824   0   0% </td <td></td> <td>69%</td>													69%
Date   3.82   0   0%													61%
Hall   3,782   5   100%   <	Coke	3,864	6	67%	0%	33%	0%	0%	69	13%	22%	17%	48%
Maion   3,38   8   10%   0%   0%   0%   0%   59   32%   12%   8%     Upton   3,404   23   26%   50%   0%   0%   65%   94   21%   16%   51%     Winnya   3,374   03   28%   20%   28%   11%   17%   133   21%   10%   10%     Winnya   3,324   03   00%   0%<	Donley	3,828	0	0%		0%	0%	0%	0		0%	0%	0%
Cachran   3,730   2   50%   60%   60%   60%   673   10%   60%   65%     Kinney   3,379   35   2.25%   4.4%   0.6%   65%   64   21%   16%   55%     Kinney   3,379   35   2.0%   2.0%   2.0%   1.4%   17%   1.33   1.2%   1.4%   1.0%     Kinney   3.342   0.0   0.%   0.%   0.%   0.%   0.0% <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><td>15%</td></td<>													15%
Uppon   3.404   23   2.8%   4.%   9.%   9.5%   9.4   2.1%   1.6%   5%     Kinney   3.379   35   2.2%   2.0%   2.6%   1.0%   1.3   1.2%   1.4%   0.0%     Hurspelt   3.344   0   0.%													47% 66%
Anima   3.379   35   2.3%   2.0%   2.8%   1.4%   1.7%   1.33   1.2%   1.4%   1.0%     Hempfull   3.341   0   0%													57%
Heinghill   3,351   0   0%						26%			133	12%			65%
Hudsgeth   3,344   0   0%   0%   0%   0%   0%   0%   0%     Shackelford   3,302   0   0% <td></td> <td>05%</td>													05%
Sharekelford   3,302   0   0%   0%   0%   0%   0%   0%   0%   0%     Collingsworth   3,206   1   100%   <			0	0%	0%	0%	0%	0%	0			0%	0%
Collingsworth   3,206   1   100%   0%<													40%
Sherman   3,186   0   0%	Shackelford		0										0%
Lipscomb   3.057   1   0%   10%   0%   0%   0%   0%   1%   27%   8%     Culberson   2.975   4   50%   0%   0%   0%   50%   99   15%   18%   14%     Schleicher   2.935   7   100%   0%   0%   0%   0%   148   14%   2.2%     Dickens   2.762   6   100%   0%   0%   0%   0%   124   4.7%   38%   15%     Dickens   2.185   3   100%   0%   0%   0%   0%   18   2.0%   9%   7%     Colhant   2.185   3   100%   0%   0%   0%   0%   28   38%   11%   4%     Colhant   1.904   2   56%   0%   0%   0%   28   38%   11%   4%     Storewall   1.904   2   56%   0%   0%   0%   25													63%
Real   3.047   3   67%   0%   0%   0%   33%   92   14%   15%   6%     Culberson   2.975   4   50%   0%   0%   0%   99   15%   18%   14%     Schleicher   2.935   7   100%   0%   0%   0%   0%   46   11%   2.4%   7%     Dickens   2.262   6   100%   0%   0%   0%   0%   46   11%   2.4%   7%     LefDavis   2.207   7   44%   0%   0%   0%   0%   26   40%   9%   7%     Claham   2.185   3   100%   0%   0%   0%   0%   65   40%   9%   0													0% 33%
Culberson   2,975   4   50%   0%   0%   0%   0%   0%   18%   18%   14%     Schleicher   2,935   7   100%   0%   0%   0%   0%   185   9%   17%   22%     Menard   2,762   6   100%   0%   0%   0%   124   47%   38%   15%     Jeff Davis   2,207   7   43%   0%   0%   0%   57%   38   21%   3%   5%     Otham   2,162   8   38%   25%   0%   0%   38%   65   14%   6%   0%     Cottle   1,904   2   50%   50%   0%   0%   0%   15   20%   0%   0%     Storewall   1,850   0   0%   0%   0%   0%   11%   4%   0%   0%   10%   0%   0%   10%   0%   0%   10%   0%   0%   0% <td></td> <td>33%</td>													33%
Schleicher   2,935   7   100%   0%   0%   0%   0%   185   9%   17%   22%     Dickens   2,762   6   100%   0%   0%   0%   0%   146   11%   2%   7%     Menard   2,360   2   100%   0%   0%   0%   0%   124   47%   38%   15%     Jeff Davis   2,207   7   43%   0%   0%   0%   5%   38   21%   3%   5%     Oldam   2,185   3   100%   0%   0%   0%   6%   0%   38   21%   3%   5%     Cottle   1,904   2   50%   0%   0%   0%   0   0% </td <td></td> <td>53%</td>													53%
Dickens   2,762   6   100%   0%   0%   0%   0%   16   11%   2%   7%     Menard   2,360   2   100%   0%   0%   0%   0%   124   47%   38%   15%     LefD avis   2,207   7   43%   0%   0%   0%   0%   38   214   47%   38%   5%     Cldham   2,185   3   100%   0%   0%   0%   68   40%   9%   7%     Amstrong   2,148   0   0%			7										52%
Menard Leff Davis Leff Davis C,2072100%0%0%0%0%0%0%12447%38%15%Leff Davis C,1852,207743%0%0%0%0%3821%3%5%Chham Armstrong2,162838%25%0%0%0%08%6514%6%0%Armstrong Cottle1,904250%50% <td></td> <td>80%</td>													80%
Oldham2,1853100%0%0%0%0%5840%9%7%Edwards2,162838%25%0%0%38%8514%6%0%Armstrong2,14800%<	Menard	2,360	2	100%	0%	0%	0%	0%	124	47%	38%	15%	0%
Edwards2,162838%25%0%0%38%8514%6%0%Armstrong2,14800% <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><td>719</td></td<>													719
Armstrong   2,148   0   0%													45%
Cottle1,904250%50%0%0%0%0%2836%11%4%Throkmoton1,85000%0%0%0%0%1520%0%0%Briscoe1,790470%0%0%0%0%2133%38%0%Irion1,7714100%0%0%0%0%2544%28%12%Stonewall1,6932100%0%0%0%0%0%0%2566%69%25%Foard1,62200% <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><td>80%</td></td<>													80%
$\begin{array}{c c c c c c c c c c c c c c c c c c c $													0% 50%
1,790   4   75%   0%   0%   21   33%   38%   0%     rion   1,771   4   100%   0%   0%   0%   25   44%   28%   12%     Stonewall   1,693   2   100%   0%   0%   0%   16   6%   69%   25%     Foard   1,622   0   0%													50% 80%
Stonewall1,6932100%0%0%0%0%166%69%25%Coard1,62200%													299
Stonewall1,6932100%0%0%0%0%166%69%25%Coard1,62200%	rion	1.771	4	100%	0%	0%	0%	0%	25	44%	28%	12%	169
Foard1,62200%					0%		0%			6%			0%
Slasscock   1,406   0   0%   10%   10%   10%   0%	oard	1,622							0				09
Stering   1,393   13   23%   31%   38%   0%   8%   60   23%   32%   8%     Ferrell   1,081   5   20%   40%   0%   0%   40%   16   81%   6%   0%     Roberts   887   3   67%   0%   0%   0%   33%   9   11%   11%   0%     Kent   859   3   100%   0%   0%   0%   0%   10   40%   0%   10%     Mullen   851   0   0%   0%   0%   0%   0%   27   4%   0%   4%     Sorden   729   1   100%   0%   0%   0%   0%   2   0%   0%   4%     King   356   1   100%   0%   0%   0%   1   100%   0%   0%													5%
Terrell   1,081   5   20%   40%   0%   0%   40%   16   81%   6%   0%     Roberts   887   3   67%   0%   0%   0%   33%   9   11%   11%   0%     Kent   859   3   100%   0%   0%   0%   10   40%   0%   10%     McMulen   851   0   0%   0%   0%   0%   27   4%   0%   4%     Borden   729   1   100%   0%   0%   0%   0%   2   0%   0%   0%     King   356   1   100%   0%   0%   0%   0%   1   100%   0%   0%													1009
Roberts   887   3   67%   0%   0%   033%   9   11%   11%   0%     Kent   859   3   100%   0%   0%   0%   10   40%   0%   10%     McMullen   851   0   0%   0%   0%   0%   10   40%   0%   10%     Borden   729   1   100%   0%   0%   0%   27   0%   0%   0%     Kenedy   414   1   0%   0%   0%   0%   88   1%   38%   19%     King   356   1   100%   0%   0%   0%   1   100%   0%   0%													379
Kent   859   3   100%   0%   0%   0%   0%   10   40%   0%   10%     McMullen   851   0   0%   0%   0%   0%   0%   27   4%   0%   4%     Borden   7.9   1   100%   0%   0%   0%   0%   27   4%   0%   6%   4%     Borden   7.9   1   100%   0%   0%   0%   2   0%   0%   0%     King   356   1   100%   0%   0%   0%   0%   1   100%   0%   0%													139 789
McMullen   851   0   0%   0%   0%   0%   27   4%   0%   4%     Borden   729   1   100%   0%   0%   0%   0%   2   0%   0%   0%     Sorden   729   1   100%   0%   0%   0%   2   0%   0%   0%     Kenedy   414   1   0%   0%   0%   0%   0%   88   1%   38%   19%     King   356   1   100%   0													785 509
Borden   729   1   100%   0%   0%   0%   2   0%   0%   0%     Kenedy   414   1   0%   0%   100%   0%   0%   88   1%   38%   19%     King   356   1   100%   0%   0%   0%   1   100%   0%   0%													935
Kenedy   414   1   0%   0%   0%   0%   88   1%   38%   19%     King   356   1   100%   0%   0%   0%   1   100%   0%   0%			1										1009
Xing   356   1   100%   0%   0%   0%   1   100%   0%   0%													429
Loving 67 0 0% 0% 0% 0% 0% 1 0% 0% 100%	King	356		100%	0%	0%	0%	0%	1	100%	0%	0%	09
	Loving	67	0	0%	0%	0%	0%	0%	1	0%	0%	100%	0