

Total Cases:

228,744

117,669

Female

51%

1,291

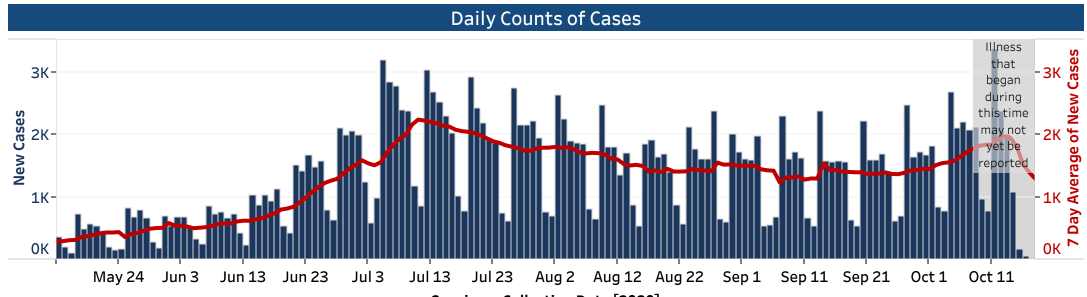
## Tennessee COVID-19 - October 18, 2020 Epidemiology and Surveillance Data

217,412 Probable Cases: 11,332 Inactive/Recovered Cases: 204,726

2,909 2,776 133 Total Deaths: Confirmed Deaths: Probable Deaths:

Confirmed Cases:

## Cases by County 1,255 1,727 362 305 2,462 3,103 3,784 1,078 962 1,630 1,080 849 415 1,106 955 29,425 2,991/1,398 736 1,429 379 490 526 2,316 1,492 930 1,535 4,318 4,079 1,995 2,035 1,086 669 1,070 1,477 913 10,866 381 6,484 1,169 727 3,124 1,525 3,067 1,326 191 1,346 620 196 2,976 1,020 1,183 3,599 917 329 1,023 1,573 1,720 290 1,471 1,319 710 504 321 1,553 1,429 880 1,083 | 1,302 1,505 1,773 1,190 684



	Specimen Collection Date			n Collection Dat	e [2020]		
	Demo	graphics				Outcomes	
Minimum Age	Aver	rage Age	Maxi	mum Age	Ever Hospitalized	Cases	% of Cases
0		40		106	Yes	9,577	4%
U		40		100	No 138,159		60%
Age (years)	Cases	% of Cases	Deaths	% of Deaths	Pending	81,008	35%
0-10	11,223	5%	4	0%	Please note for hospitalizations:	nformation about hospitaliza	ation status is
11-20	30,357	13%	1	0%	gathered at the time of diagnosis,		
21-30	46,376	20%	19	1%	This number indicates the number	•	
31-40	37,214	16%	43	1%	their illness, it does not indicate th	e number of patients curren	tiy nospitalized.
41-50	33,915	15%	115	4%	Inactive/Recovered	Cases	% of Cases
51-60	29,994	13%	291	10%	Yes	204,726	90%
61-70	20,593	9%	579	20%		<u>,                                      </u>	
71-80	12,146	5%	868	30%	Please note for inactive/recovered		
81+	6,592	3%	989	34%	who are (1) at least 14 days beyon days beyond the first test confirmi		
Pending	334	0%	0	0%	deceased.	3	, , , , , , , , , , , , , , , , , , , ,
Patient Sex	Cases	% of Cases	Deaths	% of Deaths	Deceased	Cases	% of Cases

Male Pending	109,187 1,888	48% 1%	1,618 0	56% 0%	No	225,835 99%
Race	Cases	% of Case	s Deaths	% of Deaths		eaths: Some deaths may be reported by health care providers, examiners, local health departments, or others before they are
American Indian or Alaska Native	288	0%	4	0%	included in the sta	
White	128,959	56%	1,978	68%	included in the ste	newide count.
Black or African American	39,164	17%	763	26%		
Native Hawaiian or Other Pacific Isla	nder 170	0%	2	0%		Laboratory Testing
Asian	2,011	1%	25	1%		Edbordtor y resting
Other/Multiracial	25,854	11%	113	4%		

44%

Yes

2,909

1%

Pending		.298 14%	, 6	24 1%	Results	Number of Tests
Ethnicity	Cases	% of Cases	Deaths	% of Deaths	PCR Positive	263,711
Not Hispanic or Latino	153,357	67%	2,723	94%	PCR Negative	3,065,776
Hispanic or Latino	26,623	12%	153	5%	Total	3,329,487
Pending	48,764	21%	33	1%		3,323, 107
Please note, these data are meant	to provide a <u>rough</u>	estimate of testing vo	lume. Due to a	lifferent source data, n	umbers may differ slightly from day to day. La	boratory reports of positive cases are

Teach   Peace mote not provide o cough, statimate of resting volume. Due to different source atms, numbers may differ shipsibly from day to day. Laboratory reports of positive series results are valiables. State numbers are published at part may and them that be a trend to provide the provided of th	3,329,487			otal	153 5% 33 1%	12% 21%	48,764	Pending
County								
County         Cases (Confirmed and Probable)         PCR Positive Tests         PCR Nogative Tests         Active Cases         Deaths         Inactive/Rec Cases           Anderson         1.544         1.729         2.9.422         1192         13         1.393           Bedford         1.573         1.848         1.4.670         15.15         20         1.402           Benton         382         405         5.15.5         32         9         341           Blount         3.067         3.500         33.499         305         31         2.731           Bradley         3.368         3.916         28.763         242         21         3,105           Bradley         3.368         3.916         28.763         242         21         3,105           Campbell         849         850         1.23.32         26         7         579           Garrel         1.088         1.123         1.23.32         26         2         2         177           Carter         1.389         1.519         18.3599         126         32         1.240           Cheathan         955         1.115         12.048         86         11         88								state level. Please
County         Cases (Confirmed and Probable)         PCR Positive Tests         PCR Negative Tests         Active Cases         Deaths         Cases           Anderson         1,544         1,729         29,422         192         13         1,333           Bedford         1,573         1,848         14,879         151         20         1,402           Benton         3,07         4,622         5,454         35         4         3417           Blount         3,067         3,500         23,4899         305         31         2,731           Blount         3,067         3,500         23,4899         305         31         2,731           Bradley         3,388         3,516         28,763         242         21         3,105           Campon         381         441         4,622         57         2         322           Carroll         1,086         1,123         12,273         85         24         9,77           Carrer         1,338         1,519         18,3699         126         32         1,240           Chestar         70         79         79         79         79         79         79           Correlation <th></th> <th></th> <th></th> <th>ıntv</th> <th>Cases and Labs by (</th> <th></th> <th></th> <th></th>				ıntv	Cases and Labs by (			
Anderson 1,544 1,729 29,422 192 13 1,339 Bedford 1,573 1,848 14,870 151 20 1,402 Benton 382 405 5,153 36 3 9 34,1 Benton 382 405 5,153 36 36 4 9 34,1 Blount 3,067 3,500 33,409 305 31 2,731 Campbell 849 850 13,335 263 7 57 679 Cannon 381 441 4,622 57 2 322 Carroll 1,086 1,123 12,373 85 24 977 Carter 1,398 1,519 18,369 176 32 14,740 Cheatham 955 1,115 12,408 86 11 1 888 Chester 7,10 7,30 1,30 86 11 1 888 Chester 7,10 7,30 1,30 86 11 1 888 Chester 7,10 7,30 1,30 86 11 1 888 Clay 3,30 1,30 1,30 1,30 1,30 1,30 1,30 1,30	/Recovered	Inactive,	Doaths	•	•	DCD Positive Tests	Cases (Confirmed and	County
Bedford 1,573 1,848 14,870 151 20 1,402 Bedsoe 917 962 8,564 36 4 877 Blount 3,067 3,500 33,499 305 31 2,731 Bradley 3,368 3,916 28,763 242 21 3,105 Campbell 849 850 13,335 763 77 5,79 Cannon 388 444 4,622 5 7 2 3,27 Carloll 1,086 1,129 1,125 12,408 86 11 3,335 12,471 1,125 12,408 86 11 88 11 88 11 88 11 88 11 1 88 11 88 11 1 88 11 1 88 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Bledse   917   962   8,564   36   4   877	402	1,	20	151	14,870	1,848	1,573	Bedford
Bradley 3,368 3,916 28,763 242 21 3,105 Campbell 849 850 13,335 263 7 579 Cannon 381 441 4,622 57 2 322 Carroll 1,086 1,123 12,373 85 24 977 Carter 1,398 1,519 18,369 126 32 1,240 Cheatham 955 1,115 12,408 86 11 858 Chester 710 787 6,131 41 14 655 Clay 362 362 362 3,286 88 9 265 Cocke 913 944 9,333 11,777 29 6 457 Clay 362 362 3,286 88 9 2 265 Cocke 913 944 9,333 103 12 798 Corcett 7,720 1,936 22,305 271 20 1,426 20 1,429	377	8	4	36	8,564	962	917	Bledsoe
Cannon         381         441         4,622         57         2         322           Carrol         1,086         1,123         12,373         85         24         977           Carter         1,388         1,519         18,369         126         32         1,240           Cheatham         955         1,115         12,408         86         11         858           Chester         710         787         6,131         41         14         6555           Claivorre         492         543         11,777         29         6         457           Clay         362         362         3,286         88         9         265           Cocke         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,505         271         20         1,429           Crocket         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,507         154         24         1,299           Cumberland         1,477         1,782         25,907         154         24	105	3,		242	28,763	3,916	3,368	
Carroll         1,086         1,123         12,373         85         24         977           Carter         1,338         1,519         18,369         126         32         1,240           Cheatham         955         1,115         12,408         86         11         858           Chester         710         787         6,131         41         14         655           Claiporne         492         543         11,777         29         6         457           Clay         362         362         3,286         88         9         265           Cocke         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,505         271         20         1,422           Crockett         751         750         4,247         140         20         591           Cumberland         1,477         1,782         25,907         154         24         1,299           Decatur         620         653         6,746         48         11         561           Deklalb         659         812         9,194         64         16			7 2					-
Cheatham         955         1,115         12,008         86         11         858           Chester         710         787         6,131         41         14         655           Claiporre         492         543         11,777         29         6         457           Clay         362         362         3286         88         9         265           Corke         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,505         271         20         1,428           Corcett         751         750         4,247         140         20         591           Cumberland         1,477         1,782         25,907         154         24         1,299           Davidson         29,425         36,722         408,599         1,664         325         27,438           Decatur         620         663         6,746         48         11         561           Delkab         659         812         9,194         64         16         589           Dickson         1,555         1,817         16,274         157         18<	77	S	24	85	12,373		1,086	Carroll
Claiborne         492         543         11,777         29         6         457           Coky         362         362         3,286         88         9         265           Cocke         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,505         271         100         20         591           Crockett         751         750         4,247         140         20         591           Cumberland         1,477         1,782         25,907         154         24         1,239           Davidson         29,425         36,722         408,599         1,664         325         27,438           Decatur         620         663         6,746         48         11         561         561           Dekalb         669         812         9,194         64         16         589         166         589           Dickson         1,535         1,817         16,274         157         18         1,360           Pertress         3.66         916         5,190         13         7         696           Fraytte         1,505	358	8	11	86	12,408	1,115	955	Cheatham
Cocke         913         944         9,339         103         12         798           Coffee         1,720         1,936         22,505         271         20         1,429           Crockett         751         750         4,247         140         20         591           Cumberland         1,477         1,782         25,907         154         24         1,299           Davidson         29,425         36,722         408,599         1,664         325         22,743           Decatur         620         663         6,746         48         11         561           Deklalb         669         812         9,194         64         16         589           Dickson         1,535         1,817         16,274         157         18         1,360           Dyer         1,995         2,040         13,597         391         26         1,578           Fayette         1,505         1,853         17,830         181         21         1,303           Fentress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087	<b>!</b> 57	۷	6	29	11,777	543	492	Claiborne
Crockett         751         750         4,247         140         20         591           Cumberland         1,477         1,782         25,907         154         24         1,299           Davidson         29,425         36,722         408,599         1,664         325         27,436           Decatur         620         663         6,746         48         11         561           Dekalb         669         812         9,194         64         16         589           Dickson         1,535         1,817         16,6274         157         18         1,360           Dyer         1,995         2,040         13,597         391         26         1,578           Fayette         1,505         1,853         17,830         181         21         1,303           Fentress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gibson         2,035         2,159         17,267         154         37         1,844           Giles         880         1,026         10,608	'98	7	12	103	9,339	944		Cocke
Cumberland         1,477         1,782         25,907         154         24         1,299           Davidson         29,425         36,722         408,599         1,664         325         27,436           Decatur         620         663         6,746         48         11         561           Dekalb         669         812         9,194         64         16         589           Dickson         1,535         1,817         16,274         157         18         1,360           Dyer         1,995         2,040         13,597         391         26         1,578           Fayette         1,505         1,853         17,630         181         21         1,303           Fentress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gilses         880         1,026         10,508         144         31         705           Gilses         880         1,026         10,508         144         31         705           Granger         526         582         7,095					22,505			
Decatur         620         663         6,746         48         11         561         589           Dickson         1,535         1,817         16,274         157         18         1,380           Dyer         1,995         2,040         13,597         391         26         1,578           Fayette         1,505         1,853         17,830         181         21         1,303           Fentress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gibson         2,035         2,159         17,267         154         37         1,844           Giles         880         1,026         10,608         144         31         705           Grainger         526         582         7,095         76         4         446           Greene         1,492         1,699         18,424         214         49         1,229           Grundy         504         568         3,151         92         8         404           Hamblen         2,315         2,485         25,338	299	1,	24	154	25,907	1,782	1,477	Cumberland
Dickson         1,535         1,817         16,274         157         18         1,360           Dyer         1,995         2,040         13,597         391         26         1,578           Fayette         1,505         1,853         17,830         181         21         1,360           Fenrest         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gibson         2,035         2,159         17,267         154         37         1,844           Giles         880         1,026         10,608         144         31         705           Grainger         526         582         7,095         76         4         46           Greene         1,492         1,699         18,424         214         49         1,229           Grundy         504         568         3,151         92         8         404           Hamilton         10,983         12,2359         153,598         720         102         10,126           Hamilton         10,983         12,2359         153,598	61	5	11	48	6,746	663	620	Decatur
Fayette         1,505         1,853         17,830         181         21         1,303           Fentress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gibes         880         1,026         10,608         144         31         705           Griene         526         582         7,095         76         4         446           Greene         1,492         1,699         18,424         214         49         1,229           Grundy         504         568         3,151         92         8         404           Hamilton         10,983         12,359         153,598         720         102         10,161           Hardin         1,0983         12,359         153,598         720         102         10,161           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,126           Haywood         1,183         1,283         7,669	360	1,	18	157	16,274	1,817	1,535	
Fehrtress         846         916         5,190         143         7         696           Franklin         1,190         1,436         17,087         124         15         1,051           Gibson         2,035         2,159         17,267         154         37         1,844           Giles         880         1,026         10,608         144         31         705           Grainger         526         582         7,095         76         4         446           Greene         1,492         1,699         18,424         214         49         1,229           Grundy         504         568         3,151         92         8         404           Hamblen         2,316         2,485         25,338         223         43         2,050           Hamilton         10,983         12,359         153,598         720         102         10,161           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,126           Hawkins         1,080         1,190         11,914	303	1,		181	17,830	1,853	1,505	
Giles 880 1,026 10,608 144 31 756   Giles 880 1,026 10,608 144 31 756   Grainger 526 582 7,095 76 4 446   Greene 1,492 1,699 18,424 214 49 1,229   Grundy 504 568 3,151 92 8 404   Hamblen 2,316 2,485 25,338 223 43 2,050   Hamilton 10,983 12,359 153,598 720 102 10,161   Harcdeman 1,773 2,018 15,765 121 32 1,620   Hardin 1,302 1,376 13,986 157 19 1,126   Harwins 1,080 1,190 11,914 150 23 907   Haywood 1,183 1,283 7,669 76 25 1,082   Henderson 1,346 1,588 9,77 83 25 1,238   Henry 736 863 10,820 63 10 63   Hickman 727 864 8,455 57 13 657   Houston 379 403 3,052 46 14 319   Humphreys 402 414 6,319 83 4   Humphreys 402 414 6,319 83 4   Jackson 415 457 2,810 41 5   Jackson 415 457 2,810 41 5   Jackson 1,078 1,146 7,450 60 6   Jackson 1,078 1,146 7,450 10 60 6   Jackson 1,078 1,147 1,146 10 10 11 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,331 10 10 1,	596	$\epsilon$	7	143	5,190	916	846	Fentress
Greene         1,492         1,699         18,424         214         49         1,229           Grundy         504         568         3,151         92         8         404           Hamblen         2,316         2,485         25,338         223         43         2,050           Hamilton         10,983         12,359         153,598         720         102         10,161           Hancock         112         121         2,135         2         3         107           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,126           Hawkins         1,080         1,190         11,914         150         23         97           Hawkins         1,080         1,190         11,914         150         23         97           Haywood         1,183         1,283         7,669         76         25         1,082           Henderson         1,346         1,588         9,977         83         25         1,238           Henry         736         863         10,820 <th< th=""><th>844</th><th>1,</th><th>37</th><th>154</th><th>17,267</th><th>2,159</th><th>2,035</th><th>Gibson</th></th<>	844	1,	37	154	17,267	2,159	2,035	Gibson
Grundy         504         568         3,151         92         8         404           Hamblen         2,316         2,485         25,338         223         43         2,050           Hamilton         10,983         12,359         153,598         720         102         101           Hancock         112         121         2,135         2         3         107           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,1,620           Hawkins         1,080         1,190         11,914         150         23         907           Haywood         1,183         1,283         7,669         76         25         1,082           Henderson         1,346         1,588         9,977         83         25         1,238           Henry         736         863         10,820         63         10         663           Hickman         727         864         8,455         57         13         657           Houston         379         403         3,092         46	146	Δ	4	76	7,095	582	526	Grainger
Hamilton         10,983         12,359         153,598         720         102         10,161           Hancock         112         121         2,135         2         3         107           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,126           Hawkins         1,080         1,190         11,914         150         23         907           Haywood         1,183         1,283         7,669         76         25         1,028           Henderson         1,346         1,588         9,977         83         25         1,238           Henry         736         863         10,820         63         10         663           Hickman         727         864         8,455         57         13         657           Houston         379         403         3,092         46         14         319           Humphreys         402         414         6,319         83         4         315           Jackson         415         457         2,810         41	104	Z	8	92	18,424 3,151	568	504	
Hancock         112         121         2,135         2         3         107           Hardeman         1,773         2,018         15,765         121         32         1,620           Hardin         1,302         1,376         13,986         157         19         1,1620           Hawkins         1,080         1,190         11,914         150         23         907           Haywood         1,183         1,283         7,669         76         25         1,082           Henderson         1,346         1,588         9,977         83         25         1,238           Henry         736         863         10,820         63         10         663           Hickman         727         864         8,455         57         13         657           Houston         379         403         3,092         46         14         319           Humphreys         402         414         6,319         83         4         315           Jackson         415         457         2,810         41         5         36           Jefferson         1,445         1,499         19,662         173         18					25,338 153,598	2,485 12,359	2,316 10,983	
Hardin       1,302       1,376       13,986       157       19       1,126         Hawkins       1,080       1,190       11,914       150       23       907         Haywood       1,183       1,283       7,669       76       25       1,082         Henderson       1,346       1,588       9,977       83       25       1,238         Henry       736       863       10,820       63       10       663         Hickman       727       864       8,455       57       13       657         Houston       379       403       3,092       46       14       319         Humphreys       402       414       6,319       83       4       315         Jackson       415       457       2,810       41       5       369         Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,012         Knox       11,679       12,644       150,947       1,042       86       10,551         Lawerce       1,429       1,508       12,722       248<	.07	1	3	2	2,135	121	112	Hancock
Haywood       1,183       1,283       7,669       76       25       1,082         Henderson       1,346       1,588       9,977       83       25       1,238         Henry       736       863       10,820       63       10       663         Hickman       727       864       8,455       57       13       657         Houston       379       403       3,092       46       14       319         Humphreys       402       414       6,319       83       4       315         Jackson       415       457       2,810       41       5       369         Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,015         Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722	126	1,	19	157	13,986	1,376	1,302	Hardin
Henry       736       863       10,820       63       10       663         Hickman       727       864       8,455       57       13       657         Houston       379       403       3,092       46       14       319         Humphreys       402       414       6,319       83       4       315         Jackson       415       457       2,810       41       5       369         Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,012         Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2<	082	1,	25	76	7,669	1,283	1,183	Haywood
Hickman       727       864       8,455       57       13       657         Houston       379       403       3,092       46       14       319         Humphreys       402       414       6,319       83       4       315         Jackson       415       457       2,810       41       5       369         Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,012         Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       <	238 63	1, 6	10	63	10,820	863	1,346 736	
Humphreys       402       414       6,319       83       4       315         Jackson       415       457       2,810       41       5       369         Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,012         Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       10       1,331				57 46	8,455 3.092			Hickman
Jefferson       1,445       1,499       19,662       173       18       1,254         Johnson       1,078       1,146       7,450       60       6       1,012         Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       10       1,331	315	3	4	83	6,319 2,810	414	402	Humphreys
Knox       11,679       12,644       150,947       1,042       86       10,551         Lake       962       1,166       6,707       23       3       936         Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       10       1,331	254	1,	18	173	19,662	1,499	1,445	Jefferson
Lauderdale       1,292       1,321       12,633       200       18       1,074         Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       10       1,331	,551	10	86	1,042	150,947	12,644	11,679	Knox
Lawrence       1,429       1,608       12,722       248       17       1,164         Lewis       329       359       5,208       84       2       243         Lincoln       794       921       9,090       102       2       690         Loudon       1,525       1,662       15,604       184       10       1,331	074	1,	18	200	12,633	1,321	1,292	
Lincoln     794     921     9,090     102     2     690       Loudon     1,525     1,662     15,604     184     10     1,331	164 243	1,			12,722	1,608	1,429	
1,551 1,551 1,551	90	$\epsilon$	2	102	9,090	921	794	Lincoln
Macon 1,255 1,488 8,484 103 24 1,128	128	1,	24	103	8,484	1,488	1,255	Macon
Madison       3,599       3,673       31,748       311       78       3,210         Marion       684       804       7,465       86       9       589	89	5	9	86	7,465	804	684	Marion
Marshall     1,023     1,157     10,715     174     8     841       Maury     2,976     3,373     30,996     348     35     2,593			35		10,715 30,996	1,157 3,373	1,023 2,976	
McMinn     1,471     1,690     19,722     219     32     1,220       McNairy     1,083     1,213     8,915     87     25     971					19,722 8.915	1,690 1.213	1,471 1.083	
Meigs     290     332     3,635     46     4     240       Monroe     1,319     1,479     12,708     178     23     1,118	240	2	4	46	3,635	332	290	Meigs
Montgomery 3,784 4,128 47,305 427 51 3,306	306	3,	51	427	47,305	4,128	3,784	Montgomery
Moore       241       262       2,808       35       2       204         Morgan       404       431       8,990       51       6       347	347	3	6	51	8,990	431	404	Morgan
Obion       1,630       1,706       11,863       224       17       1,389         Overton       1,106       1,144       8,333       218       11       877	377	8		218	8,333	1,144	1,106	Overton
Perry     196     207     3,931     36     1     159       Pickett     240     230     1,341     63     5     172			1 5	36 63	3,931 1,341	207 230		
Polk     460     524     4,317     32     13     415       Putnam     4,079     4,760     34,936     460     52     3,567	15	۷	13	32	4,317	524	460	Polk
Rhea 1,020 1,207 12,333 79 16 925	925	S	16	79	12,333	1,207	1,020	Rhea
<b>Robertson</b> 2,462 2,963 20,088 131 39 2,292	292	2,	39	131	20,088	2,963	2,462	Robertson
Rutherford       10,866       13,148       97,655       818       106       9,942         Scott       314       316       5,165       53       4       257	257	2	4	53	5,165	316	314	Scott
Sequatchie     321     352     5,830     58     4     259       Sevier     3,124     3,426     29,188     310     20     2,794					5,830 29,188			
Shelby     33,996     41,942     422,789     1,815     551     31,630       Smith     930     1,184     6,554     116     13     801	,630	31	551	1,815	422,789	41,942	33,996	Shelby
Stewart         305         332         3,407         45         7         253	253	2	7	45	3,407	332	305	Stewart
Sumner         5,551         6,578         53,268         381         107         5,063	063	5,	107	381	53,268	6,578	5 <i>,</i> 551	Sumner
Tipton       2,171       2,480       24,166       221       22       1,928         Trousdale       1,727       1,807       5,505       23       7       1,697	697	1,	22 7	23	5,505	1,807	1,727	Trousdale
Unicoi     346     389     7,226     47     1     298       Union     490     505     5,553     51     2     437			1 2		7,226			
Van Buren     191     212     2,550     20     1     170       Warren     1,326     1,470     15,259     175     9     1,142	.70	1	1	20	2,550	212	191	Van Buren
Washington 2,991 3,399 36,255 382 43 2,566	566	2,	43	382	36,255	3,399	2,991	Washington
Wayne       1,553       1,684       6,544       23       7       1,523         Weakley       1,429       1,538       12,594       114       25       1,290	290	1,	25	114	12,594	1,538	1,429	Weakley
White       1,070       1,321       11,912       118       14       938         Williamson       6,484       7,397       79,946       658       48       5,778	778	5,	48	658	79,946	7,397	6,484	
Wilson       4,318       5,027       43,716       422       53       3,843         Out of State       3,618       3,428       317,973       646       34       2,938	843	3,	53	422	43,716	5,027	4,318	Wilson
Pending         3,575         3,838         197,966         745         3         2,827							3,575	