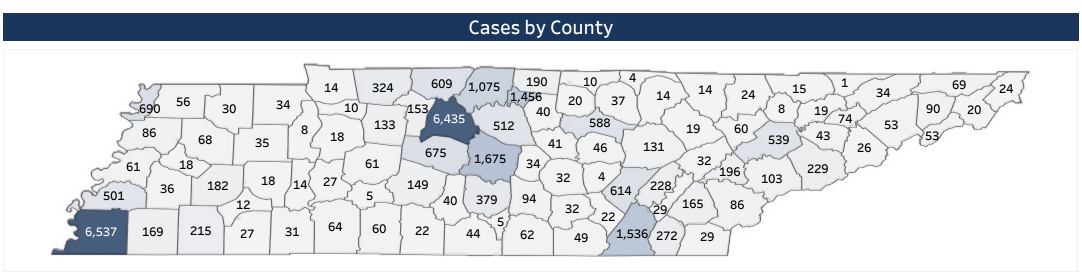
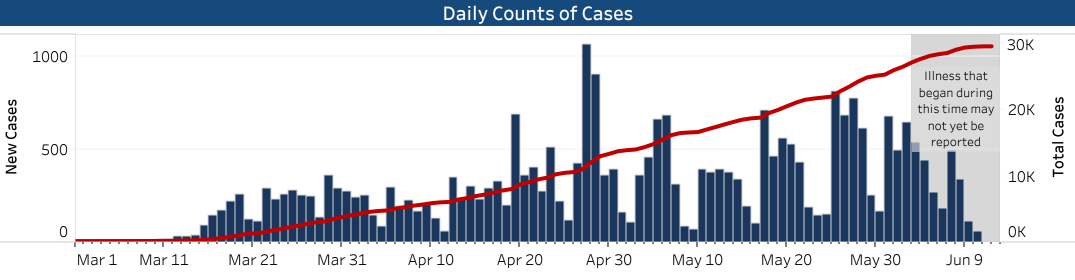


## Tennessee COVID-19 - June 13, 2020 Epidemiology and Surveillance Data

29,541 Confirmed Cases: 29,340 Probable Cases: 201 Recovered Cases: 19,731 Total Cases:

472 451 21 Total Deaths: Confirmed Deaths: Probable Deaths:





			Specime	n Collection Dat	e [2020]		
	graphics			Outcomes			
Minimum Age	Aver	age Age	Maxi	mum Age	Ever Hospitalized	Cases	% of Cases
0	40 106		106		Yes	2,073	7%
				No	18,573	63%	
Age (years)	Cases	% of Cases	Deaths	% of Deaths	Pending	8,895	30%
0-10 11-20 21-30 31-40	1,224 2,551 6,263 6,142	4% 9% 21% 21%	1 1 3 10	0% 0% 1% 2%	<b>Please note for hospitalizations</b> : Information about hospitalization status is gathered at the time of diagnosis, therefore this information may be incomplete. This number indicates the number of patients that were <i>ever</i> hospitalized during their illness, it does not indicate the number of patients currently hospitalized.		
41-50	5,042	17%	22	5%	Recovered	Cases	% of Cases
51-60 61-70	4,068 2,303	14% 8%	41 94	9% 20%	Yes	19,731	67%
71-80 81+ Pending	1,142 746 60	4% 3% 0%	142 158 0	30% 33% 0%	<b>Please note for recovered:</b> TDH defines "recovered" as people who (1) have been confirmed to be asymptomatic by their local or regional health department and have completed their required isolation period or (2) are at least 21 days beyond the first test confirming their illness.		
Patient Sex	Cases	% of Cases	Deaths	% of Deaths	Deceased	Cases	% of Cases
Female Male Pending	12,689 15,903 949	43% 54% 3%	217 255 0	46% 54% 0%	Yes No	472 29,069	2% 98%
Race	Cases	% of Cases	Deaths	% of Deaths	Please note for deaths: Some de		•
White Black or African American Asian Other/Multiracial Pending	12,842 6,500 467 4,720 5,012	43% 22% 2% 16% 17%	265 162 10 21 14	56% 34% 2% 4% 3%	hospitals, medical examiners, locincluded in the statewide count.  Lab  Results	oratory Testing	Number of Tests
_							
Ethnicity	Cases	% of Cases	Deaths	% of Deaths	PCR Positive		34,409
Not Hispanic or Latino	14,310	48% 26%	407 22	86% 7%	PCR Negative		566,752
Hispanic or Latino Pending  Places note these data are meant to	7,690 7,541	26%	33 32	7%	Total	to down believes to the control of t	601,161

Cases   Confirmed and   PREPositive Tests	Hispanic or Late Pending	7,690 7,541	26% 33 26% 32	7% <b>Total</b>		601,161
Cases   Continued and   PCR Positive Tests   PCR Negative Tests   Received   Deaths   PCR Negative Tests   Received   Deaths   PCR Negative Tests   Received   Deaths   PCR Negative Tests   Received   Receive	eported to metro	and local health departments as so	oon as results are available. State i	numbers are updated at 2pm daily and	d there may be a lag in the report	ing of cumulative numbers at the
Country   Coun	ounding.	Total numbers main tables may no			aron missing data. Fer centages in	not use up to Toolow use to
nderson	County			<u> </u>	Recovered	Deaths
selection 6 9 9 929 7 1 1  Included Company	Anderson	60				
Bloomet	Benton	8	9	929	7	1
readley 2,22 293 4,945 885 2 ammobal armobal 4 4 4 7 4 7 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bledsoe					-
amont 34	Bradley					
arroll 38 38 38 1.552 31 1 1 arrorant 39 76 76 76 76 76 76 76 76 76 76 76 76 76	Campbell		29	2,185		1
The section	Cannon Carroll	35	33		31	1
Interface   12	Carter					1
Section   1-2	Cheatnam Chester					0
code         25         29         1,511         23         0           offset         14         113         2,143         56         0         9           offset         14         113         7,31         4,433         108         9           scatur         14         16         660         134         8         8           scatur         14         16         650         134         8         8           scatur         14         16         650         134         9           scatur         14         16         650         134         0           scatur         14         16         650         134         0           scatur         133         179         2,711         24         0           byer         80         122         2,033         55         0         0           scatur         19         20         12         2,033         55         0         0           scatur         19         26         88         2,340         29         2         2           scatur         19         26         88         2,340         29<	Claiborne	15		1,012	9	0
offee 94 111 5.443 66 0 0 Controlled	Ciay Cocke					0
Comparison   131	Coffee	94	111	3,143	66	-
Javandson   S.425   7,511   44,418   4,494   84						
Selection   41	Davidson	6,435	7,511	44,418	4,434	84
Section   133   179   2,711   74   0   0   0   0   0   0   0   0   0						0
ayette 169 208 4.124 131 2 2 entress 144 151 2 2 entress 144 15 15 9 9 9 10 9 11 10 0 1 11 10 0 1 11 10 0 1 11 10 0 1 11 1	Dickson	133	179	2,711	74	
entress 14 15 1.057 1.1 0 0 national process of the	Dyer Favette			2,063 4 124		-
ranklin 62 88 2.340 49 2 Inbloom 62 78 8 7,650 50 10 Inbloom 62 78 8 7,650 50 10 Insuper 19 26 88 1,650 50 12 Iranger 19 26 88 1,650 50 12 Iranger 19 26 88 1,650 50 12 Iranger 19 36 10 10 10 10 10 10 10 10 10 10 10 10 10	Fentress	14	15	1.057	11	0
inundy 32 40 550 27 1 1 minute	Franklin Gibson	62 68	88 70	2,340 2,689	49 50	2
inundy 32 40 550 27 1 1 minute	Giles	22	28	1,381	11	0
inundy 32 40 550 27 1 1 minute	Grainger	19 52	26 61	965 2 827	12 51	
Sample   15,96	Grundy	32	40	560	27	1
Imarcock	Hamblen	74 1 526	78 1 501	3,818 15 701	53 620	3
lardeman 215 226 5.541 199 0 alardeman 215 328 225 5.541 199 0 alardemin 21 38 2.172 16 3 3 3 4 3 2.172 16 3 3 3 4 3 2.172 16 6 3 3 alardemin 21 38 4 48 2.365 32 2 2 2 3 6 5 6 3 3 5 4 6 8 2 2 3 5 6 6 6 6 1.780 2 3 6 6 3 3 5 6 4 1 3 5 1 1 3 5 1 1 1 6 1 0 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hancock		1	283		
laywood 36 41 1,145 28 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hardeman	215	226	5,541	199	0
laywood 36 41 1,145 28 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hardin Hawkins	31	48	2,172	32	
learry 34 45 1,944 32 0 0 1 1 1,941 32 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Haywood	36	41	1,145	28	2
ickman 61 86 1.287 52 0 0 touston 10 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 14 601 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		34		1,321 1,944	32	
tumphreys	Hickman	61	86	1,287	52	0
ackson 20 23 743 19 0 0 efferson 43 39 33 0 0 ohnson 24 25 25 2,125 20 0 0 ohnson 24 25 25 2,126 20 0 0 ohnson 24 25 2,5086 375 5 5 ake 6 90 852 3,501 4,16 0 0 ohnsol 24 2,16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10	21	1,003	9	1
ohnson         24         25         2,126         20         0           finx         539         622         25,086         375         5           ake         690         852         3,601         416         0           auderdale         61         81         3,725         50         1           awrence         60         67         2,035         27         1           ewis         5         7         572         3         0           incoln         44         52         1,610         27         0           underon         196         200         2,975         1,67         1           Jaccon         199         243         4,646         126         3           Jackon         192         223         4,646         126         3           Jackson         192         223         4,646         126         3           Jackson         192         4         1,449         3         3         2           Jackson         192         4         1,449         3         3         4         4           Jackson         1,25         1,96 <t< td=""><td>Jackson</td><td>20</td><td>23</td><td>743</td><td>19</td><td></td></t<>	Jackson	20	23	743	19	
Incom		43 24	39 25	3,079 2.126	33 20	
auderdale 61 81 3,775 50 1 awrence 60 67 2,0355 27 1 ewis 5 7 572 3 0 incoln 44 52 1,610 27 0 oudon 196 200 2,975 167 1 Ascon 190 214 1,740 126 3 Ascon 182 223 5,946 159 2 Asrbail 40 51 1,1310 29 1 Asrbail 40 51 1,1310 29 1 Asrbail 40 51 1,310 29 1 Asrbail 40 51 1,310 29 1 Asrbail 40 51 1,310 29 1 Asrbail 40 151 1,310 29 1 Asrbail 40 151 1,310 29 1 Asrbail 40 151 1,310 29 1 Asrbail 40 1,749 177 3,914 86 1 Asrbail 40 749 1,745 24 0 Asrbail 4	Knox	539	622	25,086	375	5
awrence 60 67 2,035 27 1 ewis 5 7 7 572 3 0 incoln 44 52 1,610 27 0 oudon 196 200 2,975 167 1 lacon 190 214 1,740 126 3 ladison 192 223 5,946 159 2 larion 49 56 1,149 35 2 larion 49 56 1,149 35 2 larion 49 177 3,914 86 1 lacon 196 3,356 125 14 lacon 197 149 177 3,914 86 1 lacon 196 3,356 125 14 lacon 197 149 177 3,914 86 1 lacon 196 3,356 125 14 lacon 196 3,356 125 19 0 lacon 196 3,356 125 14 lacon 196 3,356 125 15 lacon 196 3,356 125 lacon 196 3,			852 81	3,601 3,725		1
oudon         196         200         2,975         167         1           Alacon         190         214         1,740         126         3           Alacison         182         223         5,946         159         2           Jarishall         49         56         1,149         35         2           Alarshall         40         51         1,310         29         1           Admin         165         196         3,356         125         14           AcMinn         165         196         3,356         125         14           AcNairy         27         36         1,125         19         0           Acisis         29         40         745         24         0           Acisis         29         40         1,035         140         5           Acisis         378         10,035         140         5         6	Lawrence	60	67	2,035	27	
oudon         196         200         2,975         167         1           Alacon         190         214         1,740         126         3           Alacison         182         223         5,946         159         2           Jarishall         49         56         1,149         35         2           Alarshall         40         51         1,310         29         1           Admin         165         196         3,356         125         14           AcMinn         165         196         3,356         125         14           AcNairy         27         36         1,125         19         0           Acisis         29         40         745         24         0           Acisis         29         40         1,035         140         5           Acisis         378         10,035         140         5         6				5/2 1 610	3 27	
Aladison         182         223         5,946         1.59         2           Alarion         49         56         1,149         35         2           Alarion         49         56         1,149         35         2           Alariy         149         177         3,914         86         1           AcMinn         165         196         3,356         125         14           AcNairy         27         36         1,125         19         0           Jeigs         29         40         745         24         0           Jonroe         86         94         1,605         74         4           Jonroen         5         6         434         4         0           Jorgan         19         22         3,447         18         0           Jorgan         19         22         3,447         18         0           Joverton         37         39         1,673         30         0           Joverton         37         39         1,673         30         0           Joretton         37         39         1,673         30         0	Loudon	196	200	2,975	167	1
Alarion         49         56         1.149         35         2           Alaryn         140         51         1.310         29         1           Alaryn         149         177         3.914         86         1           AcMin         165         196         3.356         125         14           AcMin         27         36         1.125         19         0           Aloris         29         40         745         24         0           Aloric         29         40         745         24         0           Aloric         86         94         1.605         74         4           Aloric         5         6         434         4         0           Alorer         5         6         434         4         0           Alorer         5         6         6         1.795         38         1           Obinon         56         66         6         1.795         38         1           Oberton         37         39         1.673         30         0           Obinon         56         66         1.795         38         1<			214 223	1,740 5 946	126 159	
Asury         149         177         3,914         86         1           AcMin         165         196         3,356         125         14           AcNairy         27         36         1,125         19         0           desigs         29         40         745         24         0           Aloring         29         40         745         24         0           Aloring         29         40         745         24         0           Aloring         324         378         1,605         74         4         4           Alorigan         19         22         3,447         18         0         0           Alorigan         19         22         3,447         18         0         0           Dibion         56         66         61,795         38         1           Overton         37         39         1,673         30         0           Verbry         27         29         490         12         0           Vickett         4         4         410         3         0           Verbry         27         29         455	Marion	49	56	1,149	35	2
AcMinn 165 196 3,356 125 14 AcKnairry 27 36 1,125 19 0 0 Aeigs 29 40 40 745 24 0 0 Aonroe 86 94 1,605 74 4 4 Aontgomery 324 378 10,035 140 5 Aore 5 6 424 4 0 0 Aore 5 6 424 4 0 0 Aore 5 6 6 424 4 0 0 Aore 5 6 6 424 4 0 0 Aore 5 6 6 6 1,795 38 1 1 0 Aore 6 6 6 1,795 38 1 1 0 Aore 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			51 177	1,310 3 91 <i>4</i>	29 86	
Aleigs 29 40 745 24 0 0 Nonce 86 94 1,605 74 4 4 Nontgomery 324 378 10,035 140 5 Noce 5 6 434 4 4 0 0 Noce 5 6 6 434 4 4 0 0 Noce 1 5 6 6 434 4 4 0 0 Noce 1 5 6 6 1,795 38 1 1 Noce 1 5 1 Noce 1 1	McMinn	165	196	3,356	125	14
Montoge   86				1,125 745	19 24	
Alore         5         6         434         4         0           Abrion         19         22         3,447         18         0           Abrion         56         66         1,795         38         1           Overton         37         39         1,673         30         0           Vertron         27         29         490         12         0           Volk         29         29         759         24         0           Volt         29         29         759         24         0           Volt         29         29         208         0           Rota         228         246         2,029         208         0           Rota         228         246         2,029         208         0           Rota         1,675         1,971         14,492         27         0           Velather	Monroe	86	94	1,605	74	<u> </u>
Morgan   19	Montgomery Moore			10,035 434		5 0
Derefton   37   39   1,673   30   0   Peterty   27   29   490   12   0	Morgan	19	22	3,447	18	_
Perry 27 29 490 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Obion Overton					1
Polk         29         29         759         24         0           Putnam         588         689         6,945         457         6           Putnam         588         689         6,945         457         6           Putnam         32         246         2,029         208         0           Cobertson         609         740         4,671         327         8           Cutherford         1,675         1,971         14,947         730         30           Cott         14         14         19         32         14         0           Sequatchie         22         28         1,162         18         0           Sequatchie         229         230         6,033         122         2         2           Siellby         6,537         8,033         89,487         4,514         151         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         52         52         53         53         54         52         53         54         52	Perry	27	29	490	12	0
Putnam         588         689         6,945         457         6           Albea         228         246         2,029         208         0           Cobertson         609         740         4,671         327         8           Autherford         1,675         1,971         14,947         730         30           Cotott         14         14         932         14         0           Sequence         22         28         1,162         18         0           Sequence         229         230         6,033         122         2           Schelby         6,537         8,033         89,487         4,514         151           Smith         40         45         1,169         29         1           Sitewart         14         14         602         5         0           Sullivian         69         73         5,551         64         2           Sullivian         69         73         5,551         64         2           Sullivian         501         544         5,677         442         3           Fortight         1,487         2,076         1,362	Pickett Polk					-
Roane         32         33         4,432         27         0           Robertson         609         740         4,671         327         8           Rutherford         1,675         1,971         14,947         730         30           Gott         14         14         932         14         0           Gewier         22         28         1,162         18         0           Gewier         229         230         6,033         122         2           Shelby         6,537         8,033         89,487         4,514         151           Gimith         40         45         1,169         29         1           Stewart         14         14         602         5         0           Gillivan         69         73         5,551         64         2           Summer         1,075         1,370         9,971         448         48           Tousdale         1,456         1,487         2,076         1,362         4           Inicol         53         58         957         49         0           Varien         32         32         2,287         24 <td>Putnam</td> <td>588</td> <td>689</td> <td>6,945</td> <td>457</td> <td>6</td>	Putnam	588	689	6,945	457	6
Robertson         609         740         4,671         327         8           Autherford         1,675         1,971         14,947         730         30           cott         14         14         14         932         14         0           dequatchie         22         28         1,162         18         0           devier         229         230         6,033         122         2           shelby         6,537         8,033         89,487         4,514         151           shelby         6,537         8,033         89,487         4,514         151           simith         40         45         1,169         29         1           stewart         14         14         602         5         0           stullivan         69         73         5,551         64         2           summer         1,075         1,370         9,971         448         48           ripton         501         544         5,677         442         3           Julicoi         53         58         957         49         0           Julicoi         53         8         <	Rhea Roane			2,029 4 432	208 27	-
Rutherford 1,675 1,971 14,947 730 30 cicott 14 14 14 932 14 0 cicott 14 14 14 932 14 0 cicott 14 14 14 932 14 0 cicott 14 14 15 18 0 cicott 18 0 cicot	Robertson	609	740	4,671	327	8
sequatchie         22         28         1,162         18         0           sevier         229         230         6,033         122         2           shelby         6,537         8,033         89,487         4,514         151           simith         40         45         1,169         29         1           stewart         14         14         602         5         0           sullivan         69         73         5,551         64         2           sullivan         501         544         5,677         448         48           sipton         501         544         5,677         442         3           rousdale         1,456         1,487         2,076         1,362         4           Janicoi         53         58         957         49         0           Varicoi         8         8         682         4	Rutherford	1,675	1,971	14,947	730	
Sevier         229         230         6,033         122         2           shelby         6,537         8,033         89,487         4,514         151           smith         40         45         1,169         29         1           stewart         14         14         602         5         0           sullivan         69         73         5,551         64         2           sumner         1,075         1,370         9,971         448         48           ipton         501         544         5,677         442         3           rousdale         1,456         1,487         2,076         1,362         4           Unicoi         53         58         957         49         0           Unicoi         53         58         957         49         0           Janion         8         8         682         4         0           Van Buren         4         4         393         3         0           Varren         32         32         2,287         24         0           Washington         90         114         4,965         75         0<	Sequatchie	22	28	1,162	18	0
Simith     40     45     1,169     29     1       Sitewart     14     14     602     5     0       Sullivan     69     73     5,551     64     2       Sumner     1,075     1,370     9,971     448     48       Sipton     501     544     5,677     442     3       Frousdale     1,456     1,487     2,076     1,362     4       Unicoi     53     58     957     49     0       Unicoi     53     58     957     49     0       Van Buren     4     4     393     3     0       Varren     32     32     2,287     24     0       Vashington     90     114     4,965     75     0       Vayne     64     65     2,381     63     0       Veakley     30     33     1,688     27     0       Villiamson     675     775     11,968     404     12       Villon     512     625     8,162     297     12       Vut of State     458     451     87,738     254     7	Sevier		230	6,033	122	
Stewart         14         14         602         5         0           Sullivan         69         73         5,551         64         2           Summer         1,075         1,370         9,971         448         48           Fighton         501         544         5,677         442         3           Frousdale         1,456         1,487         2,076         1,362         4           Unicoi         53         58         957         49         0           Janicoi         53         8         682         4         0           Janicoi         3         8         682         4         0           Varren         32         32         2,287         24         0           Vayree         64         65         2,381         63         0	Smith	40	45	1,169	29	1
Sumner     1,075     1,370     9,971     448     48       Tipton     501     544     5,677     442     3       Trousdale     1,456     1,487     2,076     1,362     4       Unicoi     53     58     957     49     0       Jnion     8     8     682     4     0       Van Buren     4     4     393     3     0       Varren     32     32     2,287     24     0       Vashington     90     114     4,965     75     0       Vayne     64     65     2,381     63     0       Veakley     30     33     1,688     27     0       Vhite     46     54     1,866     32     1       Villiamson     675     775     11,968     404     12       Vilson     512     625     8,162     297     12       Out of State     458     451     87,738     254     7	Stewart	14 60	14 72	602		
Tipton         501         544         5,677         442         3           Trousdale         1,456         1,487         2,076         1,362         4           Unicoi         53         58         957         49         0           Jnion         8         8         682         4         0           Van Buren         4         4         393         3         0           Varren         32         32         2,287         24         0           Vashington         90         114         4,965         75         0           Vayne         64         65         2,381         63         0           Veakley         30         33         1,688         27         0           Vhite         46         54         1,866         32         1           Villiamson         675         775         11,968         404         12           Vilson         512         625         8,162         297         12           Out of State         458         451         87,738         254         7	Sullivan Sumner	1,075	1,370	9,971	448	48
Unicoi     53     58     957     49     0       Union     8     8     682     4     0       Van Buren     4     4     393     3     0       Varren     32     32     2,287     24     0       Vashington     90     114     4,965     75     0       Vayne     64     65     2,381     63     0       Veakley     30     33     1,688     27     0       White     46     54     1,866     32     1       Villiamson     675     775     11,968     404     12       Vilson     512     625     8,162     297     12       Out of State     458     451     87,738     254     7	Tipton	501	544	5,677		3
Union       8       8       682       4       0         Van Buren       4       4       393       3       0         Varren       32       32       2,287       24       0         Vashington       90       114       4,965       75       0         Vayne       64       65       2,381       63       0         Veakley       30       33       1,688       27       0         Vhite       46       54       1,866       32       1         Villiamson       675       775       11,968       404       12         Vilson       512       625       8,162       297       12         Out of State       451       87,738       254       7	Trousdale Unicoi	53	58	957	1,302 49	·
Varren       32       32       2,287       24       0         Vashington       90       114       4,965       75       0         Vayne       64       65       2,381       63       0         Veakley       30       33       1,688       27       0         Vhite       46       54       1,866       32       1         Villiamson       675       775       11,968       404       12         Vilson       512       625       8,162       297       12         Out of State       458       451       87,738       254       7	Union	8	8	682	4	<del>-</del>
Vashington       90       114       4,965       75       0         Vayne       64       65       2,381       63       0         Veakley       30       33       1,688       27       0         Vhite       46       54       1,866       32       1         Villiamson       675       775       11,968       404       12         Vilson       512       625       8,162       297       12         Out of State       458       451       87,738       254       7	Van Buren Warren	32				0
Veakley       30       33       1,688       27       0         White       46       54       1,866       32       1         Villiamson       675       775       11,968       404       12         Vilson       512       625       8,162       297       12         Out of State       458       451       87,738       254       7	Washington	90	114	4,965	75	
Vhite     46     54     1,866     32     1       Villiamson     675     775     11,968     404     12       Vilson     512     625     8,162     297     12       Out of State     458     451     87,738     254     7	Wayne Weaklev	64 30	65 33	2,381 1 688	63 27	-
Vilson     512     625     8,162     297     12       Out of State     458     451     87,738     254     7	White	46	54	1,866	32	1
Out of State 458 451 87,738 254 7	Williamson Wilson			11,968 8 162		
<u>Pending</u> 156 176 53,561 22 0	Out of State	458	451	87,738	254	7
	Pending	156	176	53,561	22	0