

Total Cases:

Ethnicity

Not Hispanic or Latino

Hispanic or Latino

Cases

87,052

21,501

% of Cases

60%

15%

Deaths

1,422

115

144,604

Tennessee COVID-19 - August 24, 2020 **Epidemiology and Surveillance Data**

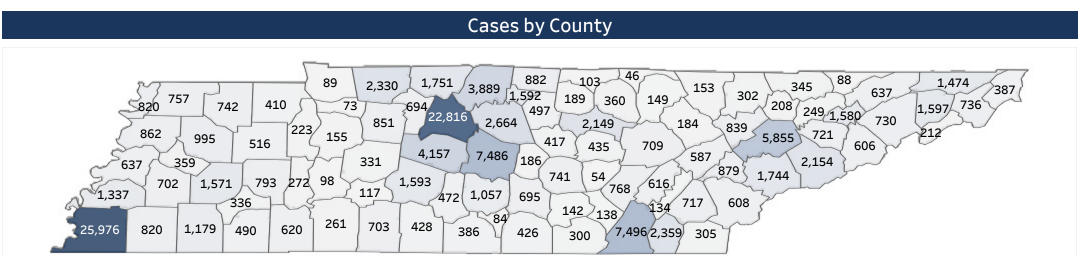
171,540

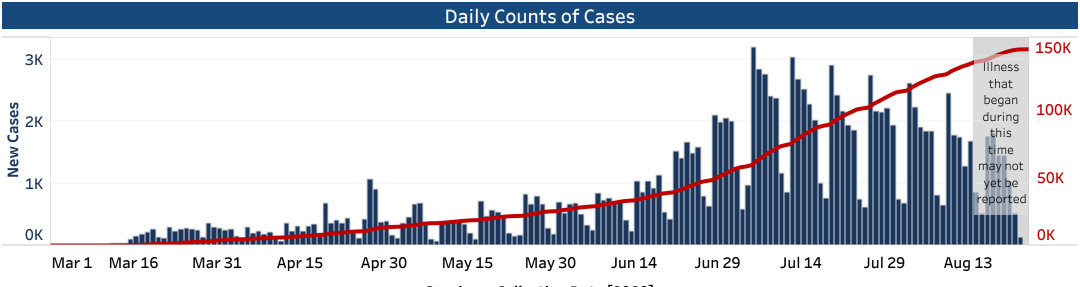
1,884,801

3,013 106,041 141,591 Probable Cases: Recovered Cases:

1,588 1,547 41 Total Deaths: Confirmed Deaths: Probable Deaths:

Confirmed Cases:





		·	·	Specim	en Coll	ection Date	e [2020]			
	Den	nographic	:S					Outcomes		
Minimum Age	Average Age			Maximum A		Age	Ever Hospitalized	Cases	% of Cases	
0		39		106			Yes	6,421	4%	
		<u> </u>			100		No	82,790 57%		
Age (years)	Cases	% of C	ases l	Deaths	% c	f Deaths	Pending	55,393	38%	
0-10	7,151	5%	ó	4		0%	Please note for hospitalization	ons: Information about hospitalization	on status is	
11-20	17,493	120	%	1		0%	gathered at the time of diagn	osis, therefore this information may	be incomplete.	
21-30	32,092	229	%	16		1%		mber of patients that were <i>ever</i> hos ate the number of patients currently		
31-40	25,373	189	%	29		2%	their niness, it does not maice	ate the number of patients currently	nospitalized.	
41-50	21,978	159	%	78		5%	Recovered	Cases	% of Cases	
51-60	18,364	139	%	163		10%	Yes	106,041	73%	
61-70	11,983	89	ó	307		19%	Places note for recovered: TDH defines "recovered" as needle who (1) have been			
71-80	6,447	49	ó	471		30%	Please note for recovered: TDH defines "recovered" as people who (1) have confirmed to be asymptomatic by their local or regional health department a have completed their required isolation period or (2) are at least 21 days bey			
81+	3,513	29	ó	519		33%	have completed their required isolation period or (2) are at least 21 days beyond			
Pending	210	09	, 0	0		0%	first test confirming their illne	255.		
Patient Sex	Cases	% of C	ases	Deaths	% (of Deaths	Deceased	Cases	% of Cases	
Female	73,283	519	%	674		42%	Yes	1,588	1%	
Male	70,013	489	%	910		57%				
Pending	1,308	19	ó	4		0%	No	143,016	99%	
Race		Cases	% of Cases	i	Deaths	% of Deaths		e deaths may be reported by health		
American Indian or Alaska Native		197	0%		4	0%	hospitals, medical examiners included in the statewide cou	, local health departments, or other int.	s perore they are	
White Black or African American		70,068 27,672	48% 19%		962 483	61% 30%				
Native Hawaiian or Other Pacific Isl		96	0%		483 2	0%	1:	aboratory Testing		
Asian		1,248	1%		15	1%	L	aboratory resting-		
Other/Multiracial Pending		19,463 25,860	13% 18%		90 32	6% 2%	Results	N	umber of Tests	
Chang		23,000	10 /0		J <u>L</u>	270		1		

2,056,341 Total Pending 25% 51 3% 36,051

% of Deaths

90%

7%

PCR Positive

PCR Negative

ounding.						
	Casa (Castium ad and		Cases and Labs by C	ounty		
County	Cases (Confirmed and Probable)	PCR Positive Tests	PCR Negative Tests	Active Cases	Recovered	Deaths
nderson	839	997	18,430	219	612	8
edford enton	1,057 223	1,262 235	9,104 3,067	240 109	803 111	14 3
ledsoe	768	794	5,442	84	681	3
lount	1,744	2,030	19,240	547	1,182	15
radley ampbell	2,359 302	2,836 340	18,108 7,607	562 89	1,781 211	16 2
annon	186	233	2,588	48	138	0
arroll	516	545	6,392	298	212	6
arter	736	818	10,724	531	191	14
heatham hester	694 336	837 370	7,829 3,483	254 144	430 188	10 4
laiborne	345	390	7,141	108	235	2
lay	103	110	1,853	29	74	0
ocke offee	606 695	646 846	5,845 12,174	192 301	408 388	6 6
rockett	359	391	2,199	110	237	12
umberland	709	876	16,222	319	382	8
avidson	22,816	28,493	231,176	3,438	19,132	246
ecatur eKalb	272 417	308 516	3,667 5,617	117 112	151 300	4 5
ickson	851	1,069	9,964	367	476	8
yer	862	941	7,339	405	448	9
ayette	820 140	1,036	11,960	255 74	555 75	10
entress ranklin	149 426	170 538	2,646 9,583	74 129	75 293	0 4
ibson	995	1,115	9,588	440	542	13
iles	428	519	6,315	124	290	14
rainger reene	249 730	301 869	4,194 10,509	72 487	176 233	1 10
reene rundy	142	165	1,759	34	106	2
lamblen	1,580	1,732	16,378	320	1,242	18
amilton	7,496	8,603	90,920	1,577	5,854	65
ancock ardeman	88 1,179	100 1,341	1,444 10,752	61 418	25 739	2 22
ardin	620	689	8,600	266	346	8
awkins	637	742	7,041	434	191	12
aywood	702	745 977	4,422	331	361 448	10
enderson enry	793 410	481	5,836 6,918	339 184	222	6 4
ickman	331	420	4,761	121	209	i
ouston	73	84	1,434	31	42	0
umphreys	155 189	177 210	3,734 1,793	66 73	86 115	3 1
ackson efferson	721	767	11 682	213	502	6
ohnson	387	425	4,463	292	94	1
nox	5,855	6,579	4,463 91,801 4,955 7,633 7,710 2,971 5,574	1,775	4,031	49
ake auderdale	820 637	1,002 705	4,955 7,633	60 236	759 389	1 12
awrence	703	841	7,033	257	438	8
ewis	117	130	2,971	60	56	1
incoln	386	485 973	5,574	149	236	1
oudon Iacon	879 882	1,079	9,003 5,345	227 79	649 789	3 14
ladison	1,571	1,750	19,018	410	1,130	31
larion	300	367	4,127	84	211	5
larshall laury	472 1,593	535 1,889	6,276 17,201	250 620	218 962	4 11
lcMinn	717	856	11.271	207	490	20
lcNairy	490	559	4,679 2,153	202	280	8
leigs	134	161	2,153	33	99	2 10
lonroe lontgomery	608 2,330	698 2,681	6,964 29,843	220 1,064	378 1,239	27
loore	84	105	1,401	39	45	0
lorgan	184	203	6,060	76	107	1
bion verton	757 360	841 394	6,890 4,777	309 193	443 166	5 1
erry	98	108	2,222	28	70	0
ickett	46	49	751	21	24	1
olk	305 2.149	345 2.605	2,703 21.144	87 562	208 1.564	10
utnam hea	2,149 616	2,605 745	21,144 7,402	562 104	1,564 510	23 2
oane	587	704	12,787	182	403	2
obertson	1,751	2,185	12,607	525	1,201	25
utherford	7,486 153	9,216 165	59,160 2,991	2,271 60	5,151 91	64 2
cott equatchie	138	165	2,991 3,578	40	91	1
evier	2,154	2,394	19,227	508	1,635	11
nelby	25,976	32,023	281,933	3,348	22,259	369
nith :ewart	497 89	627 114	4,033 2,058	86 32	403 57	8
ıllivan	1,474	1,595	20,273	429	1,023	22
ımner	3,889	4,675	31,912	1,033	2,774	82
pton	1,337	1,565	15,660	342	982 1 545	13
ousdale nicoi	1,592 212	1,666 241	3,676 4,030	41 127	1,545 84	6 1
nicoi nion	208	227	3,127	68	139	1
an Buren	54	60	966	23	31	0
arren	741	830	9,443	284	450	7
ashington	1,597 261	1,844 287	20,710 4.416	816 75	774 184	7
ayne Jeakley	261 742	287 813	4,416 7,475	75 391	184 342	2 9
hite	435	521	6,234	194	234	7
/illiamson	4,157	4,932	49,173	1,193	2,937	27
ilson	2,664	3,210	27,761	741 875	1,893	30
ut of State ending	2,929 3,293	2,931 3,776	209,261 130,493	875 975	2,032 2,312	22 6