

Total Cases:

Hispanic or Latino

Pending

21,334

34,948

15%

25%

114

50

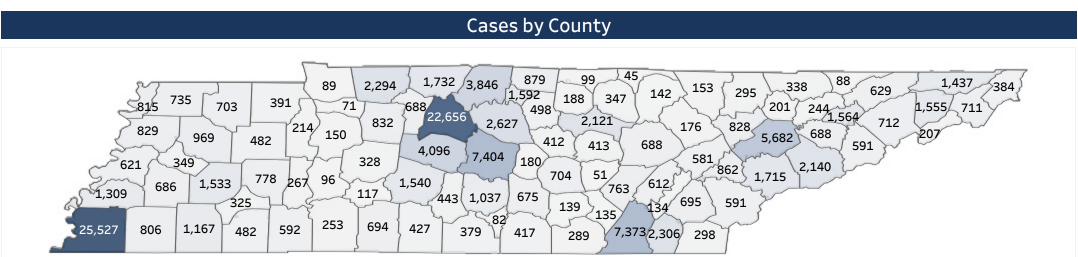
142,083

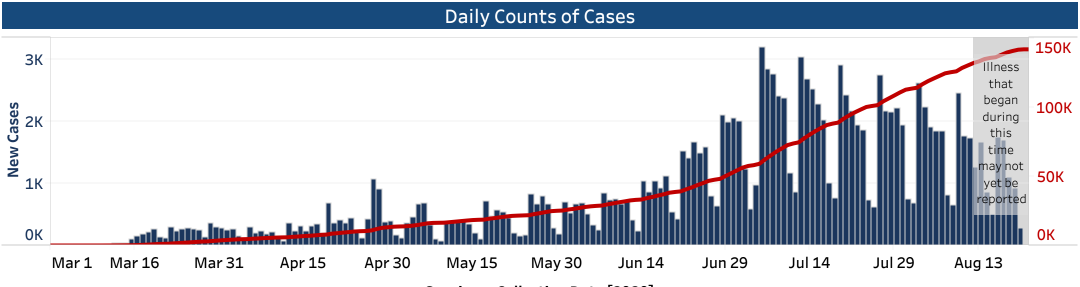
Tennessee COVID-19 - August 22, 2020 **Epidemiology and Surveillance Data**

2,899 139,184 Probable Cases: Recovered Cases: 103,426

1,563 1,523 40 Total Deaths: Confirmed Deaths: Probable Deaths:

Confirmed Cases:





Mar1 Mar16 N	lar 31	Apr 15	Apr 30) May	15	May 30	Jun 14	Jun 29	Jul 14	Jul 29	Aug 13
				Specimo	en Coll	ection Dat	e [2020]				
Demographics							Outcomes				
Minimum Age	Average Age			Maximum Age			Ever Hospi	talized		Cases	% of Cases
0	39			106			Yes			6,328	4%
U							No			81,261	57%
Age (years)	Cases	% o	f Cases	Deaths	% c	of Deaths	Pending			54,494	38%
0-10	7,007		5%	4		0%	Please note for	r hospitalizati	ons: Informatio	n about hospita	alization status is
11-20	17,122	-	L2%	1		0%	gathered at the time of diagnosis, therefore this information may be incomplete.				n may be incomplete.
21-30	31,614	á	22%	16		1%	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.				
31-40	25,001	-	L8%	29		2%	their iliness, it o	does not maic	ate the number	or patients cur	rently nospitalized.
41-50	21,630	_	L5%	78		5%	Recovered			Cases	% of Cases
51-60	18,065	_	L3%	161		10%	Yes			103,426	73%
61-70	11,714		8%	302		19%				<u> </u>	
71-80	6,285 4%		464		30%	Please note for recovered: TDH defines "recovered" as people who (1) have confirmed to be asymptomatic by their local or regional health department				•	
81+	3,437		2%	508		33%		•	-	least 21 days beyond the	
Pending	208		0%	0		0%	first test confirming their illness.				
Patient Sex	Cases	% o	f Cases	Deaths	% (of Deaths	Deceased			Cases	% of Cases
Female	71,927	Ĺ	51%	663		42%	Yes			1,563	1%
Male	68,843	2	18%	896		57%					000/
Pending	1,313		1%	4		0%	No		1	40,520	99%
tace Cases % of Cases			ses l	Deaths % of Deaths		Please note for deaths: Some deaths may be reported by health care providers, hospitals, medical examiners, local health departments, or others before they are					
American Indian or Alaska Native		197 0%		4		0%	included in the			epartments, or	others before they are
White		68,770	48%		944	60% 31%	meraded in the	Statewide cot			
Black or African American Native Hawaiian or Other Pacific Is	27,337 Slander 95		19% 0%		477 2	0%	Laboratory Testing				
Asian		1,232	1%		15	1%			aborator	resting	
Other/Multiracial Pending		19,278 25,174	14% 18%		89 32	6% 2%	Results				Number of Tests
Ethnicity	Cases	% o	f Cases	Deaths	% (of Deaths	PCR Positiv	/e			168,656
Not Hispanic or Latino	85,801	(50%	1,399		90%	PCR Negati	ive			1,836,205
	24 224		. = 0 /	444		70/	J · ·				• •

7%

3%

Total

2,004,861

Pending	34,948		50 3%			
			e. Due to different source data, nu lable. State numbers are update			
state level. Please			irmed number of cases due to re			
ounding.						
			Cases and Labs by C	ounty		
	Cases (Confirmed and					2
County	Probable)	PCR Positive Tests	PCR Negative Tests	Active Cases	Recovered	Deaths
Anderson	828	988	17,917	226	594 703	8
Bedford Benton	1,037 214	1,235 225	8,743 2,952	230 111	793 100	14 3
Bledsoe	763	788	5,333	85	675	3
Blount Bradley	1,715 2,306	2,004 2,773	18,833 17,046	557 553	1,143 1,737	15 16
Campbell	295	336	7,181	91	202	2
Cannon	180	234	2,541	51	129	0
Carroll Carter	482 711	513 790	6,113 10,570	281 514	195 183	6 14
Cheatham	688	832	7,623	254	424	10
Chester Claiborne	325 338	360 378	3,283 6,922	139 115	182 221	4 2
Clay	99	105	1,793	28	71	0
Cocke	591	633	5,718	192	393	6
Coffee Crockett	675 349	821 379	11,825 2,145	305 111	365 226	5 12
Cumberland	688	848	15,756	314	367	7
Davidson	22,656 267	28,273 303	226,446 3,481	3,528 121	18,883 142	245
Decatur DeKalb	412	508	5,472	121	286	4 5
Dickson	832	1,048	9,656	370	455	7
Dyer Fayette	829 806	907 1,018	7,050 11,714	394 257	426 539	9 10
Fentress	142	163	2,592	68	74	0
Franklin Gibson	417	528 1.080	9,005	135 441	278 516	4 12
Gibson Giles	969 427	1,080 517	9,362 6,186	441 129	516 284	12 14
Grainger	244	295	3,927	76	167	1
Greene Grundy	712 139	851 163	10,256 1,713	491 35	211 102	10 2
Hamblen	1,564	1,719	15,646	329	1,217	18
Hamilton	7,373	8,476	87,445	1,581	5,731	61
Hancock Hardeman	88 1,167	100 1,325	1,406 10,528	61 437	25 708	2 22
Hardin	592	658	8,326	251	333	8
Hawkins Haywood	629 686	733 723	6,904 4,247	441 338	176 338	12 10
Henderson	778	943	5,605	349	423	6
Henry	391	462	6,679	181	206	4
Hickman Houston	328 71	419 82	4,563 1,401	122 29	205 42	1 0
Humphreys	150	173	3,623	71	76	3
Jackson	188	207	1,761	75 107	112	1
Jefferson Johnson	688 384	730 422	11,251 4,423	197 310	486 73	5 1
Knox	5,682	6,409	89,662	1,773	3,860	49
Lake Lauderdale	815 621	996 689	4,878 7,340	67 230	747 379	1 12
Lawrence	694	830	7,526	267	419	8
Lewis	117	130 474	2,869 5,378	65 150	51	1
Lincoln Loudon	379 862	954	8,809	150 231	228 628	1 3
Macon	879	1,075	5,289	79	786	14
Madison Marion	1,533 289	1,708 356	18,427 4,013	387 76	1,115 208	31 5
Marshall	443	504	6,101	223	216	4
Maury	1,540	1,829	6,101 16,693	613	916	11
McMinn McNairy	695 482	831 549	10,908 4,561 2,095 6,724 29,100	194 203	481 272	20 7
Meigs	134	162	2,095	33	99	2
Monroe Montgomery	591 2,294	677 2,643	6,724 29 100	212 1,074	369 1,196	10 24
Moore	82	101	1,268	41	41	0
Morgan	176	194	5,922	72	103	1
Obion Overton	735 347	815 381	6,578 4,694	313 192	417 154	5 1
Perry	96	105	2,189	28	68	0
Pickett Polk	45 298	48 340	743 2,402	22 89	22 199	1 10
Putnam	2,121	2,566	20,780	581	1,517	23 2
Rhea	612	738	7,161	104	506	2
Roane Robertson	581 1,732	696 2,166	12,514 12,287	208 537	371 1,170	2 25
Rutherford	7,404	9,108	57,614	2,334	5,006 88	64
Scott Sequatchie	153 135	167 162	2,890 3,462	63 38	88 96	2 1
Sevier	2,140	2,379	18,960	523	1,606	11
Shelby	25,527	31,448	274,903	3,317	21,846	364
Smith Stewart	498 89	619 113	3,987 1,932	96 34	394 55	8 0
Sullivan	1,437	1,554	19,564	417	998	22
Sumner	3,846	4,634	31,040	1,037 336	2,727 960	82 13
Tipton Trousdale	1,309 1,592	1,533 1,666	15,289 3,636	336 42	960 1,544	13 6
Unicoi	207	231	3,956	127	79	1
Union Van Ruren	201 51	222 54	3,011 935	72 20	129 31	0
Van Buren Warren	51	54 791	935 9,208	20 279	31 418	0 7
	704	. =	,			•
	1,555	1,796	20,253	800	749	6
Wayne	1,555 253	1,796 277	4,359	69	182	6 2 7
Wayne Weakley White	1,555 253 703 413	1,796 277 764 494	4,359 7,178 6,008	69 371 200	182 325 206	2 7 7
Wayne Weakley White Williamson	1,555 253 703 413 4,096	1,796 277 764 494 4,875	4,359 7,178 6,008 48,076	69 371 200 1,185	182 325 206 2,884	2 7 7 27
Washington Wayne Weakley White Williamson Wilson Out of State	1,555 253 703 413	1,796 277 764 494	4,359 7,178 6,008	69 371 200	182 325 206	2 7 7