## **Georgia Situation Report COVID-19**



Published May 15, 2020 2:10 pm

**Changes are in RED** 

**Situation Report #060** 

#### **Most Impacted Counties**

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Counties	Cases	*Change	Fatalities	
Fulton	3,641	+20	159	
DeKalb	2,717	+73	75	
Gwinnett	2,572	+40	101	
Cobb	2,371	+37	131	
Hall	2,134	+15	40	
Dougherty	1,645	+1	132	
Clayton	996	+23	36	
Cherokee	693	+26	22	
Henry	625	+7	18	
Richmond	481	+5	17	
Douglas	430	+5	15	
Muscogee	418	+13	15	
Sumter	412	+1	38	
Habersham	408	+8	16	
Carroll	403	+4	20	
Forsyth	396	+1	11	
Mitchell	387	+3	32	
Bibb	384	+5	16	
Bartow	383	+4	35	
Chatham	351	+7	14	
Lee	344	+2	23	
Houston	311	+18	16	
Baldwin	282	+4	12	
Coweta	281	+1	4	
Unknown	1,806		0	

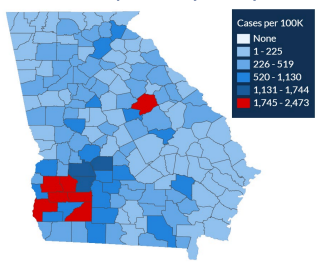
Based on patient county of residence when known \*Change in cases within the past 24 hours

Number in red indicates increase in cases

#### **Cumulative Cases**

	Positives	Fatalities
Georgia	36,681	1,557
U.S.	1,427,867	86,228
World	4,500,476	304,835

# COVID-19 Confirmed Case Rate per 100,000 persons by County



<sup>\*</sup>Current Confirmed COVID-19 Hospitalizations: 1,029

#### **Hot Topic**

DPH Implements Contact Tracing to Stop the Spread of COVID-19

Contact tracing is a tool used by Public Health to quickly identify people who have been exposed to an infectious disease (COVID-19, measles, Ebola, TB, STDs) and alert their contacts of their exposure.

The goal of contact tracing is to help prevent the further spread of infection, to identify hotspots of infection, and to protect friends, families and communities from potential infection.

For more information about contact tracing, contact: **dph.georgia.gov** or call **1-866-782-4584**.

Fatality Statistics				
Average Age	73.3 years old			
Age Range	22 to 90+ years old			
Male	826			
Female	731			

#### References

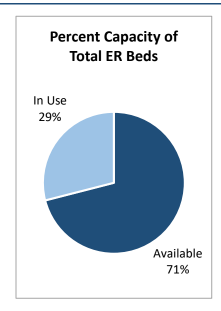
www.DolNeedaCOVID19Test.com
www.dph.georgia.gov
www.gema.ga.gov
www.cdc.gov
www.coronavirus.gov

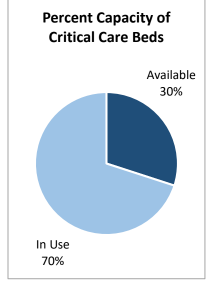
**COVID-19 Hotline** 

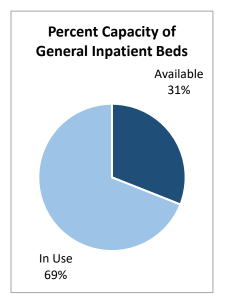
(844) 442-2681

<sup>\*\*</sup>Does not include persons under investigation for COVID-19

\*\*\* Pulled from DPH's 1:15 p.m. Status Report







Adult Ventilator Statistics				
Capacity	2,836			
In Use	<b>872</b> (31%)			
Availability	<b>1,970</b> (69%)			

#### **Medical Facility Essential Elements**

	ER Beds			Critic	Critical Care Beds		General Inpatient Beds		
	Сар	Use	Avail	Сар	Use	Avail	Сар	Use	Avail
Region A	133	27	106	47	25	22	464	193	271
Region B	185	47	138	156	99	57	744	546	198
Region C	210	53	157	191	118	73	797	616	181
Region D	1,007	400	607	1,225	845	380	4,795	3,331	1,464
Region E	142	27	115	70	54	16	633	434	199
Region F	304	85	219	230	196	34	1,501	1,193	308
Region G	231	56	175	182	119	63	1,291	886	405
Region H	90	21	69	38	32	6	267	147	120
Region I	142	36	106	105	86	19	777	472	305
Region J	301	64	237	204	181	23	1,014	716	298
Region K	161	25	136	152	77	75	770	519	251
Region L	107	17	90	76	54	22	481	277	204
Region M	84	27	57	60	34	26	325	208	117
Region N	251	81	170	227	162	65	1,287	954	333
TOTALS	3,348	966	2,382	2,963	2,082	881	15,146	10,492	4,654

### **Regional Coordinating Hospitals Regions**

