Gwinnett, Newton, & Rockdale County Health Departments



COVID-19 Snapshot, data as of 9am November 2, 2020

This is an emerging and dynamic situation, therefore our data and recommendations are subject to change. This report provides a snapshot of COVID-19 illnesses and specimen collection operations in response to the COVID-19 pandemic. The purpose of this report is to provide situational awareness to our district partners and community members.

COVID-19 Cases & Deaths* Rate 30549 Jackson 3.5 - 549.7 676.6 - 1,509.4 **Confirmed Presumptive Total** Total 1.578.3 - 2.703 2,832.8 - 3,428.5 Cases Cases[†] Deaths[†] cases 3.586.5 - 4.848.9 022 3009 ³⁰⁶Gwinnett County 30,938 1,977 32.915 464 30680 Newton County 2,901 289 3,190 98 30350 Barrow Rockdale County 2,168 110 2,278 43 30338 30620 Total 36,007 2,376 38,383 605 Illness Characteristics*[†] N=38,383; n=605 30017 30656 Among all Cases Among Deaths Gender 30052 Male 30039 17,418 (45%) 301 (50%) 30655 3064 Female 20,119 (52%) 304 (50%) 30347 30058 Walton 30032 Median Age 30012 38 74 (years) 30054 30038 Age range 30025 0 - 10315 - 102 30013 (years) 30094 Total Hospitalizations 3,459 (9%) 461 (76%) 30014 Total with Underlying 7,665 (57%)** 449 (99%)** Conditions 30016 30055 Underlying Conditions 24,886 151 30056 unknown 30252

COVID-19 Incidence Rate per 100,000 by zip-code, as of November 2, 2020

Total Cases & Deaths by Race*† N = 38,383; Total Deaths n=605

	Among all Cases	Among Deaths		Among all Cases	Among Deaths
Asian	1,711 (4.46%)	37 (6.12%)	White	13,503 (35.18%)	326 (53.88%)
Hispanic/Latino	15 (0.04%)	0 (0%)	Hispanic/Latino	5,281 (13.76%)	61 (10.08%)
Non-Hispanic/ Latino	1,374 (3.58%)	37 (6.12%)	Non-Hispanic/ Latino	6,983 (18.19%)	264 (43.64%)
Not Specified	322 (0.84%)	0 (0%)	Not Specified	1,239 (3.23%)	<5 (0.17%)
Black	8,046 (20.96%)	182 (30.08%)	Other	3,199 (8.33%)	49 (8.10%)
Hispanic/Latino	167 (0.44%)	<5 (0.17%)	Hispanic/Latino	2,203 (5.74%)	48 (7.93%)
Non-Hispanic/ Latino	6,732 (17.54%)	180 (29.75%)	Non-Hispanic/ Latino	438 (1.14%)	<5 (0.17%)
Not Specified	1,147 (2.99%)	<5 (0.17%)	Not Specified	558 (1.45%)	0 (0%)
Native Hawaiian/Pacific Islander	49 (0.13%)	<5 (0.33%)	Unknown	11,841 (30.85%)	8 (1.32%)
Hispanic/Latino	10 (0.03%)	0 (0%)	Hispanic/Latino	1,682 (4.38%)	<5 (0.33%)
Non-Hispanic/ Latino	32 (0.08%)	<5 (0.33%)	Non-Hispanic/ Latino	513 (1.34%)	<5 (0.33%)
Not Specified	7 (0.02%)	0 (0%)	Not Specified	9,646 (25.13%)	<5 (0.66%)
American Indian/Alaskan Native	34 (0.09%)	<5 (0.17%)		e Electronic Disease Surveillan erlying conditions informatior	
Hispanic/Latino	8 (0.02%)	0 (0%)		as data reporting, investigatio	
Non-Hispanic/ Latino	22 (0.06%)	<5 (0.17%)	validating is ongoing.		
Not Specified	<5 (0.01%)	0 (0%)	* Represents total confirme	ed and presumptive cases	

Due to the increasing availability of antigen testing, effective 9/1/2020, we will begin reporting antigen positives in addition to PCR positive patients. Patients testing positive with an antigen test are considered presumptive cases and warrant Public Health investigation and control measures, but are not included in confirmed case counts. The remainder of data reported in this report will include total cases which encompasses confirmed and presumptive.

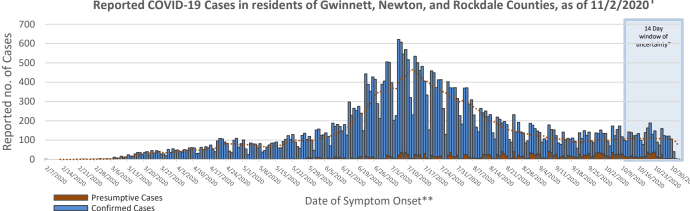
Gwinnett, Newton, & Rockdale County Health Departments

COVID-19 Snapshot, data as of 9am November 2, 2020



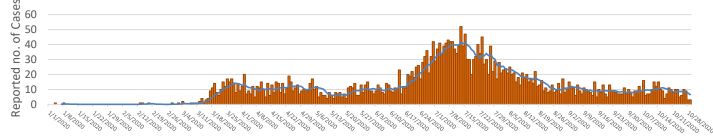
Gwinnett, Newton, and Rockdale County Health Department's Epidemiology Program is responsible for investigating every case of COVID-19 with laboratory evidence of recent infection. The data displayed here represents the Epidemiology Program's activities and provides a portrayal of the current situation in the district.

Per Gwinnett, Newton, and Rockdale County Health Departments reporting policy only COVID-19 cases with laboratory evidence of recent infection that reside within the three counties that make up the district are displayed here. According to the Centers for Disease Control and Prevention the case definition of COVID-19 case with laboratory evidence of recent infection does not include serology (i.e. antibody tests). These tests are reportable, but because they are not included in the case definition for a COVID-19 case with laboratory evidence of recent infection, are not displayed here.



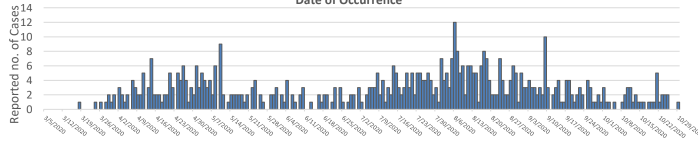
Reported COVID-19 Cases in residents of Gwinnett, Newton, and Rockdale Counties, as of 11/2/2020[†]

Reported Hospitalizations of COVID-19 cases in residents of Gwinnett, Newton, and Rockdale Counties, by Date of Occurrence⁺



Hospitalization Date

Reported Deaths Among COVID-19 Cases in residents of Gwinnett, Newton, and Rockdale Counties, by Date of Occurrence[†]



Date of Death

14-day window of uncertainty – Confirmed cases over the last 14 days may not be accounted for due to illnesses yet to be reported or test result that may still be pending. **For individuals missing symptom onset date, date of first positive specimen collection was used, if both symptom onset and date of first specimen collection are both missing date reported to Public Health Was used

† Represents total confirmed and presumptive cases

Source for data provided above: GA DPH, State Electronic Disease Surveillance System; Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing

Positivity Data from GNR Specimen Collection Sites, as Compared with all Reported Lab Specimens from Gwinnett, Newton, Rockdale Counties and GA (Cumulative - 3/1/2020 – 11/2/2020).

Two specimen Collection Sites (SPOCs) operate daily in Gwinnett and one alternating weeks in Newton and Rockdale Counties. SPOCs continue to offer specimen collection services at no cost to patients. Specimen collection at SPOC sties is done by appointment only. Appointments can be made on our website at <u>www.gnrhealth.com</u> or by calling 770-513-5631. A total of 4,000-5,000 specimens are collected each week.

	GNR SPOCs	Gwinnett	Newton	Rockdale	Georgia
Positive Tests	8,633 (9.7%)	28,104 (9.7%)	2,665 (9.0%)	2,123 (8.2%)	339,565 (9.4%)
Negative Tests	7,9907 (90.1%)	260,346 (90.3%)	26,894 (91.0%)	23,778 (91.8%)	3,257,135 (89.6%)
Total Tests	88,841*	288,450	29,559	25,901	3,596,700

Data Source, SENDSS, Testing by District/County Quick Report. Data numbers may not align with current totals due to delay in report functionality. Report run 11/2/20.*Total includes pending and indeterminate test results.

7-day Positivity Data by County for Gwinnett, Newton, and Rockdale Counties, Week 10/24/2020-10/30/2020

7-day positivity data represents the percentage of positive PCR test results in the district, by county, for the previous 7day period. All COVID-19 cases are required to be reported to Public Health, but because of a significant reporting delay from facilities to Public Health, these numbers are provisional and subject to change. Also, due to the wide availability of testing in the community, numbers can include individuals who have been tested more than once.

Seven Day Positivity Data						
	Gwinnett	Newton	Rockdale			
Positive Tests	773 (6.7%)	63 (7.4%)	87 (11.5%)			
Negative Tests	10,731 (93.3%)	787 (92.6%)	667 (88.5%)			
Total Tests	11,504	850	754			

Data Source, SENDSS, Testing by District/County Quick Report. Data numbers may not align with current totals due to delay in report functionality. Report run 11/2/20 5pm.

14-day Case Rates for Gwinnett, Newton, and Rockdale Counties by Zip Code.

COVID-19 case rate data is calculated using the total number of cases identified during a specified time frame, divided by the population living within that zip code, multiplied by 100,000. Zip Codes with smaller population sizes may see significant variability from week to week. All COVID-19 cases are required to be reported to local public health; however, there can often be a significant reporting delay from facilities to public health. Therefore, these numbers are provisional and subject to change. In accordance with DPH, the date a lab is reported is the date used to calculate two-week case rates. This date will differ, sometimes significantly, from the date an individual becomes ill with symptoms of COVID-19 or the date an individual tested positive for COVID-19.

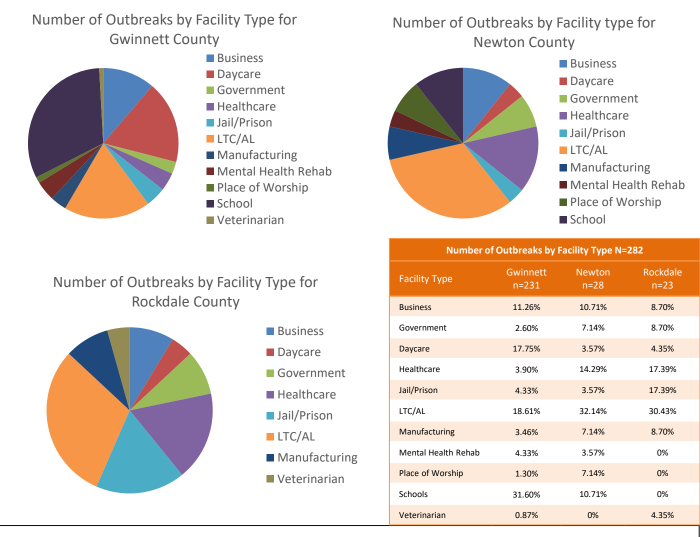
	Two week Case Rates per 100,000 by Zip Code N=2,069; Week 10/17/20 – 10/30/20 [†]								
County	Zip	# of Cases	Case Rate	% Change	County	Zip	# of cases	Case Rate	% Change
	30011	15	97.23	114.29		30518	113	199.34	52.70
	30017	44	180.21	18.92	Gwinnett	30519	102	219.76	20.00
	30019	127	257.81	-3.79	Gwinnett	30548	20	107.35	33.33
	30024	100	129.31	11.11		30620	5	36.65	0.00
	30039	78	169.10	-2.50		30014	30	78.03	7.14
	30043	199	219.47	15.70		30016	87	149.33	-6.90
	30044	220	249.89	18.28	Newton	30025	<5	32.23	-25.00
	30045	82	204.09	24.24	Newton	30054	10	84.01	-37.50
	30046	55	147.78	17.02		30055	0	0.00	0.00
	30047	130	198.72	1.56		30056	<5	45.11	0.00
	30052	51	77.32	8.51		30012	51	184.75	37.84
Gwinnett	30071	47	186.37	14.63		30013	53	201.00	15.22
	30078	49	136.78	53.13		30058	0	0.00	0.00
	30084	19	49.37	72.73	Rockdale	30094	45	128.84	-16.67
	30087	14	35.00	0.00		30252	0	0.00	0.00
	30092	48	135.52	-17.24		30281	<5	4.44	0.00
	30032	15	97.23	114.29		30294	0	0.00	-100.00
	30093	64	116.14	4.92	Overall 14-day Ca	se Rates per	<u>100,000</u>		
	30096	130	191.29	44.44	Georgia		26,144	249.00	36.81
	30097	50	106.60	47.06	Gwinnett		1,905	205.00	34.87
	30340	8	28.54	-11.11	Newton		148	135.00	16.38
	30360	<5	12.56	-33.33	Rockdale		164	181.00	18.30
	30517	10	68.23	-23.08	Data Source: DPH County In Case rate is reported as 14 Case counts and case rates	-day case count per	100k residents base	ed on 2018 census o	lata

Epidemiology Overview for Outbreaks

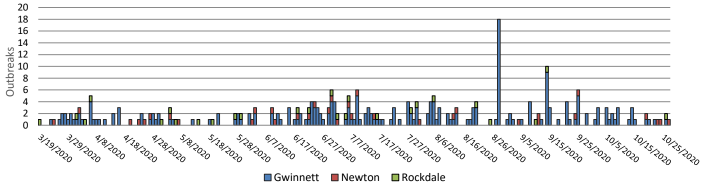
COVID-19 Snapshot, data as 12pm November 2, 2020

COUNTY HEALTH DEPARTMENTS

All three counties within the districts are experiencing outbreaks of COVID-19. The information below is intended to provide information on where outbreaks are occurring within the district by county. Totals represent data collected since March 19, 2020.



Number of Outbreaks Per County Over Time, Gwinnett, Newton and Rockdale Counties, as of 11/2/2020



Source for data provided above: GA DPH, State Electronic Disease Surveillance System; Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing; † Represents total confirmed and presumptive cases

Epidemiology Overview for Gwinnett County

COVID-19 Snapshot, data as of 9am November 2, 2020



Provided here is a detailed look at the activities of the Epidemiology Program in Gwinnett County, one of three counties represented in district 3-4. Gwinnett county's population is 936, 250 and makes up 82.2% of residents within the district.

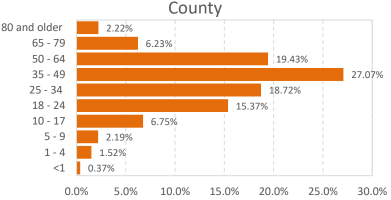
In Gwinnett County there has been a 3.5% increase in newly confirmed COVID-19 Cases between the week of 10/19/20 – 10/26/2020 (n=31,809) and 10/26/20 – 11/2/2020 (n=32,915).

COVID-19 Cases & Deaths*							
	Confirmed Cases	Presumptive Cases	Total Cases†	Total Deaths [†]			
Outbreak	1,363	57	1,420	163			
Total	30,938	1,977	32,915	464			
Illness Characteristics ^{*†} N=32,915; n=464							
Among all Cases Among Deaths							
Gender							
Male Female		15,080 (46%) 17,092 (52%)	, , ,				
Median Age (years)	9	38	7	74			
Age range (years)	Age range		15 -	· 102			
Total Hospi	talizations	2,878 (9%)	377	(81%)			
Total with U Conditions	Underlying	6,340 (56%)** 369 (99%)		99%)**			
Underlying unknown	Conditions	21,521	ç	92			

Race Distribution of Cases in Gwinnett County



Age Distribution of Cases in Gwinnett



Total Cases & Deaths by Race*† N = 32,915; Total Deaths n=464

	i otai cases	a beating by nace			
	Among all Cases	Among Deaths		Among all Cases	Among Deaths
Asian	1,667 (5.06%)	37 (7.97%)	White	11,903 (36.16%)	248 (53.45%)
Hispanic/Latino	15 (0.05%)	0 (0%)	Hispanic/Latino	4,963 (15.08%)	58 (12.50%)
Non-Hispanic/ Latino	1,337 (4.06%)	37 (7.97%)	Non-Hispanic/ Latino	5,854 (17.79%)	189 (40.73%)
Not Specified	315 (0.96%)	0 (0%)	Not Specified	1,086 (3.30%)	<5 (0.22%)
Black	5,631 (17.11%)	124 (26.72%)	Other	3,027 (9.20%)	48 (10.43%)
Hispanic/Latino	146 (0.44%)	<5 (0.22%)	Hispanic/Latino	2,117 (6.43%)	47 (10.13%)
Non-Hispanic/ Latino	4,688 (14.24%)	123 (26.51%)	Non-Hispanic/ Latino	404 (1.23%)	<5 (0.22%)
Not Specified	797 (2.42%)	0 (0%)	Not Specified	506 (1.54%)	0 (0%)
Native Hawaiian/Pacific Islander	47 (0.14%)	<5 (0.43%)	Unknown	10,611 (32.24%)	5 (1.08%)
Hispanic/Latino	10 (0.03%)	0 (0%)	Hispanic/Latino	1,625 (4.94%)	<5 (0.43%)
Non-Hispanic/ Latino	30 (0.09%)	<5 (0.43%)	Non-Hispanic/ Latino	438 (1.33%)	<5 (0.22%)
Not Specified	7 (0.02%)	0 (0%)	Not Specified	8,548 (25.97%)	<5 (0.43%)
American Indian/Alaskan Native	29 (0.09%)	0 (0%)	**Among patients with under	Electronic Disease Surveillan erlying conditions information	n available
Hispanic/Latino	7 (0.02%)	0 (0%)		as data reporting, investigatio	on, cleaning, and
Non-Hispanic/Latino	18 (0.05%)	0 (0%)	validating is ongoing. Represents total confirmed	d and presumptive cases	
Not Specified	<5 (0.01%)	0 (0%)			

Confirmed cases are those tested using Molecular Tests (i.e. PCR). Presumptive Cases are those tested using Antigen Tests.

Epidemiology Overview for Newton County

COVID-19 Snapshot, data as of 9am November 2, 2020



Provided here is a detailed look at the activities of the Epidemiology Program in Newton County, one of three counties represented in district 3-4. Newton county's population is 111, 744 and makes up 9.8% of residents within the district.

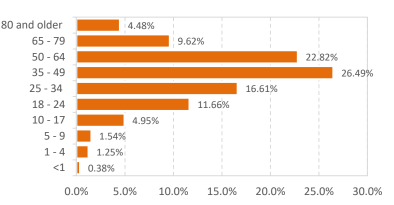
In Newton County there has been a 3.3% increase in newly confirmed COVID-19 Cases between the week of **10/19/20 – 10/26/20 (n=3,088) and 10/26/20 – 11/2/20 (n=3,190).**

COVID-19 Cases & Deaths*							
	Confirmed	Presumptive	Total	Total			
	Cases	Cases	Cases [†]	Deaths [†]			
Outbreak	282	10	292	48			
Total	2,901	289	3,190	98			
Illness Characteristics ^{*†} N=3,190; n=98							
Among all Cases Among Deaths							
Gender							
Mal	e	1,349 (42%)	45	(46%)			
Ferr	nale	1,785 (56%)	53	(54%)			
Median Age (years)		43		79			
Age range (years)		0-100	50) - 98			
Total Hospital	lizations	300 (9%)	51	(52%)			
Total with Un Conditions	derlying	721 (61%)**	47 (96%)**				
Underlying Co unknown	onditions	2,008		49			

Race Distribution of Cases in Newton County



Age Distribution of Cases for Newton County



Total Cases & Deaths by Race*+ N = 3,190; Total Deaths n=98

	Among all Cases	Among Deaths		Among all Cases	Among Deaths
Asian	18 (0.56%)	0 (0%)	White	1,068 (33.48%)	60 (62.24%)
Hispanic/Latino	0 (0%)	0 (0%)	Hispanic/Latino	145 (4.55%)	<5 (1.02%)
Non-Hispanic/ Latino	16 (0.50%)	0 (0%)	Non-Hispanic/ Latino	837 (26.24%)	50 (61.22%)
Not Specified	<5 (0.06%)	0 (0%)	Not Specified	86 (2.70%)	0 (0%)
Black	1,300 (40.75%)	35 (35.71%)	Other	76 (2.38%)	0 (0%)
Hispanic/Latino	11 (0.34%)	0 (0%)	Hispanic/Latino	37 (1.16%)	0 (0%)
Non-Hispanic/ Latino	1,128 (35.36%)	35 (35.71%)	Non-Hispanic/ Latino	12 (0.38%)	0 (0%)
Not Specified	161 (5.05%)	0 (0%)	Not Specified	27 (0.85%)	0 (0%)
Native Hawaiian/Pacific Islander	0 (0%)	0 (0%)	Unknown	726 (22.76%)	<5 (2.04%)
Hispanic/Latino	0 (0%)	0 (0%)	Hispanic/Latino	21 (0.66%)	0 (0%)
Non-Hispanic/ Latino	0 (0%)	0 (0%)	Non-Hispanic/ Latino	54 (1.69%)	<5 (1.02%)
Not Specified	0 (0%)	0 (0%)	Not Specified	651 (20.41%)	<5 (1.02%)
American Indian/Alaskan Native	<5 (0.06%)	0 (0%)	**Among patients with unde	Electronic Disease Surveilland erlying conditions information	available
Hispanic/Latino	<5 (0.03%)	0 (0%)		as data reporting, investigatio	n, cleaning, and
Non-Hispanic/Latino	<5 (0.03%)	0 (0%)	validating is ongoing. + = Represents total confirm	ed and presumptive cases	
Not Specified	0 (0%)	0 (0%)			

Confirmed cases are those tested using Molecular Tests (i.e. PCR). Presumptive Cases are those tested using Antigen Tests.

Epidemiology Overview for Rockdale County

COVID-19 Snapshot, data as of 9am November 2, 2020

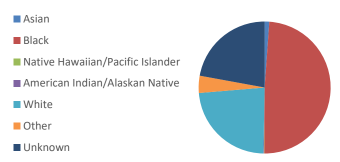


Provided here is a detailed look at the activities of the Epidemiology Program in Rockdale County, one of three counties represented in district 3-4. Rockdale county's population is 90, 896 and makes up 7.9% of residents within the district.

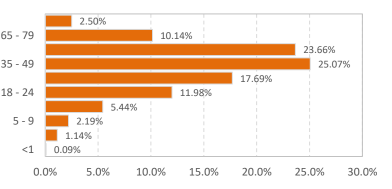
In Rockdale County there has been a 4.4% increase in newly confirmed COVID-19 Cases between the week of **10/19/2020 – 10/26/2020 (n=2,183) and 10/26/2020 – 11/2/2020 (n=2,278).**

COVID-19 Cases & Deaths*							
	Confirmed Cases	Presumptive Cases		Total Deaths†			
Outbreak	137	4	141	6			
Total	2,168	110	2,278	43			
Illness Characteristics ^{*†} N=2,278 n=43							
Among all Cases Among Deaths							
Gender							
Male		989 (43%) 21 ((49%)			
Fe	male	1,242 (55%)	22	(51%)			
Median Age (years)		42		67			
Age range (years)		0-100	27	′ — 93			
Total Hospit	alizations	281 (12%)	33	(77%)			
Total with U Conditions	nderlying	604 (66%)**	33 (1	.00%)**			
Underlying (unknown	Conditions	1,357		10			

Race Distribution of Cases in Rockdale County



Age Distribution of Cases for Rockdale County



Total Cases & Deaths by Race*† N = 2,278 Total Deaths n=43

	Total Case	s de Deutins by Nace	110 - 2,270 rotar beat		
	Among all Cases	Among Deaths		Among all Cases	Among Deaths
Asian	26 (1.14%)	0 (0%)	White	532 (23.35%)	17 (39.53%)
Hispanic/Latino	0 (0%)	0 (0%)	Hispanic/Latino	173 (7.59%)	<5 (4.65%)
Non-Hispanic/Latino	21 (0.92%)	0 (0%)	Non-Hispanic/ Latino	292 (12.82%)	15 (34.88%)
Not Specified	<5 (0.22%)	0 (0%)	Not Specified	67 (2.94%)	0 (0%)
Black	1,115 (48.95%)	23 (53.49%)	Other	96 (4.21%)	<5 (2.33%)
Hispanic/Latino Non-Hispanic/ Latino Not Specified	10 (0.44%) 916 (40.21%) 189 (8.30%)	0 (0%) 22 (51.16%) <5 (2.33%)	Hispanic/Latino Non-Hispanic/ Latino Not Specified	49 (2.15%) 22 (0.97%) 25 (1.10%)	<5 (2.33%) 0 (0%) 0 (0%)
Native Hawaiian/Pacific Islander	<5 (0.09%)	0 (0%)	Unknown	504 (22.12%)	<5 (2.33%)
Hispanic/Latino Non-Hispanic/ Latino Not Specified	0 (0%) <5 (0.09%) 0 (0%)	0 (0%) 0 (0%) 0 (0%)	Hispanic/Latino Non-Hispanic/ Latino Not Specified	36 (1.58%) 21 (0.92%) 447 (19.62%)	0 (0%) 0 (0%) <5 (2.33%)
American Indian/Alaskan Native	<5 (0.13%)	<5 (2.33%)	**Among patients with unde	Electronic Disease Surveillan erlying conditions information	available
Hispanic/Latino Non-Hispanic/Latino	0 (0%) <5 (0.13%)	0 (0%) <5 (2.33%)	Note: All data is provisional validating is ongoing. TRepresents total confirmed	as data reporting, investigatio	n, cleaning, and
Not Specified	0 (0%)	0 (0%)			

Confirmed cases are those tested using Molecular Tests (i.e. PCR). Presumptive Cases are those tested using Antigen Tests.