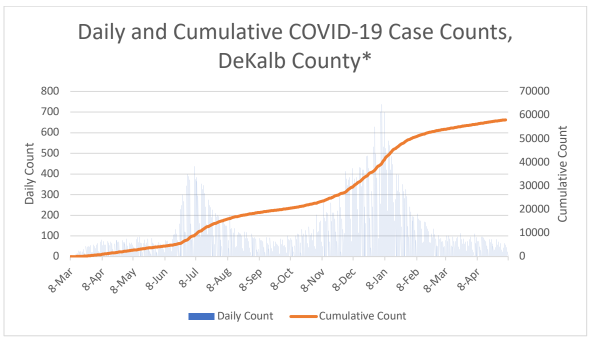
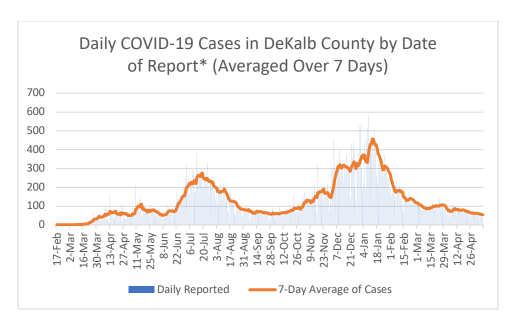
#### **Summary**

- As of May 9, DeKalb County has reported 58,074confirmed cases of 2019 novel coronavirus disease (COVID-19) and 933 confirmed COVID-19 deaths. An increase of 227 cases (+0.4%) and 5 deaths (+0.5%) since the last report on May 5.
- 774 COVID-19 cases (98 cases per 100,000 population) were diagnosed in the most recent 14 day period (4/20 5/3), a **22.4% DECREASE** from the previous 14 day period (4/6 4/19).
- Among all persons diagnosed with COVID-19 in DeKalb County, 8.0% needed hospitalization and 1.6% died.
- As of May 9, Georgia Department of Public Health reported that DeKalb County accounted for 6.5% of total number of COVID-19 cases in Georgia to date.
- As of May 9, Georgia Department of Public Health reported that DeKalb County has administered 471,344 vaccines, with 267,819 with at least one dose (36%) and 207,093 fully vaccinated (28%).



\*Counts shown reflect the number of confirmed cases as of 5/9/21 using the date of diagnosis which is calculated by using the date of first positive sample collection. Where date of first positive sample collection were not available, the date of report creation in GA SENDSS was used instead. \*\*Note: All data reported are preliminary and subject to change. Delays in data reporting may cause changes in data counts, particularly within the last week (shaded area).

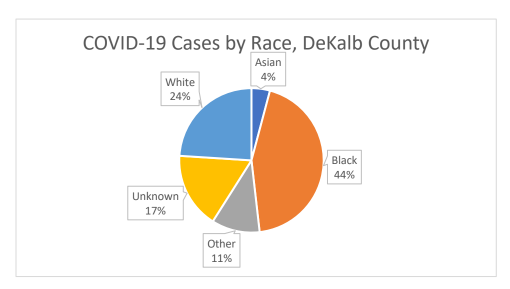


<sup>\*</sup>Counts shown reflect the number of confirmed cases as of 5/9/21 using date of report creating in GA SendSS. All data reported are preliminary and subject to change.

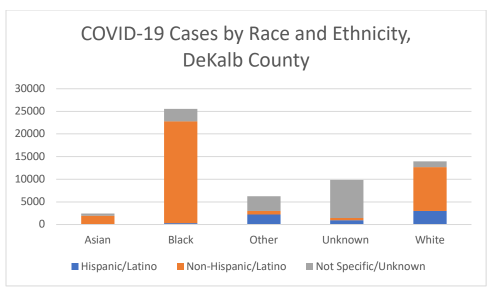
### **Demographic Distributions of COVID-19 Cases**

Table 2. Demographics of COVID-19 Cases, DeKalb County, GA

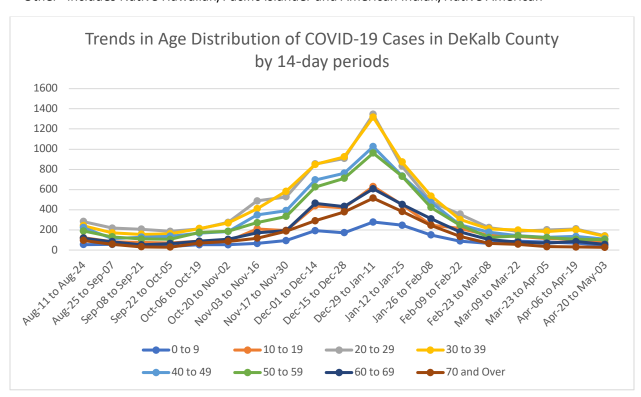
Demographics		
Gender	N	%
Female	31330	53.9%
Male	26152	45.0%
Unknown	592	1.0%
Age		
9 and Under	2368	4.1%
10 to 19	5158	8.9%
20 to 29	11841	20.4%
30 to 39	11541	19.9%
40 to 49	9142	15.7%
50 to 59	8271	14.2%
60 to 69	5273	9.1%
70 and Over	4236	7.3%
Unknown	244	0.4%
Race		
Asian	2402	4.1%
Black	25582	44.1%
Other	6276	10.8%
Unknown	9882	17.0%
White	13932	24.0%
Ethnicity		
Hispanic/Latino	6505	11.2%
Non-Hispanic/Latino	35380	60.9%
Not Specific/Unknown	16189	27.9%



<sup>\*&</sup>quot;Other" includes Native Hawaiian/Pacific Islander and American Indian/Native American

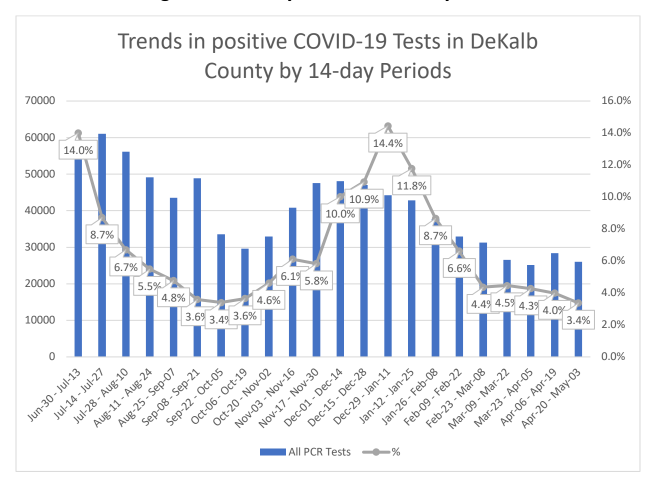


\*"Other" includes Native Hawaiian/Pacific Islander and American Indian/Native American



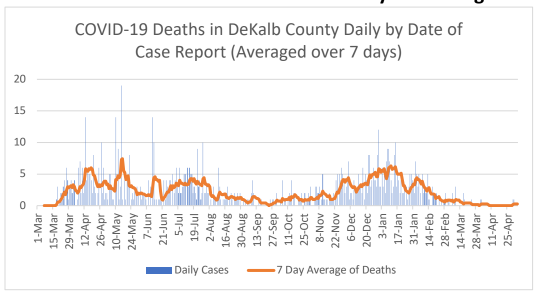
<sup>\*</sup>Counts shown reflect the number of confirmed cases as of 5/9/21 using the date of first positive sample collection. Where date of first positive sample collection were not available, the date of report creation in GA SENDSS was used instead. All data reported are preliminary and subject to change

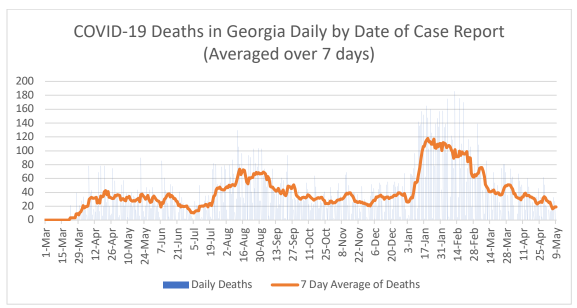
#### **COVID-19 Testing and Positivity in DeKalb County**



<sup>\*</sup>Data as of 5/9/2021. Only data on Polymerase Chain Reaction (PCR) tests were included. All data reported are preliminary and subject to change

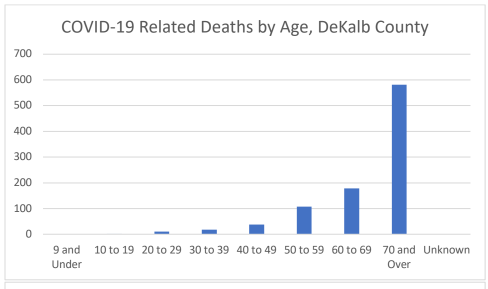
#### **COVID-19 Related Deaths in DeKalb County and Georgia**

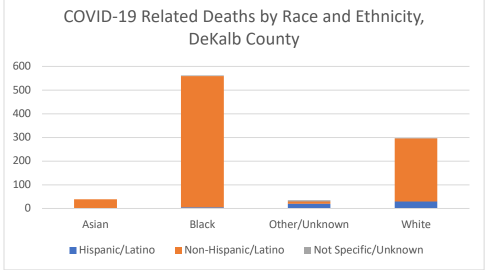




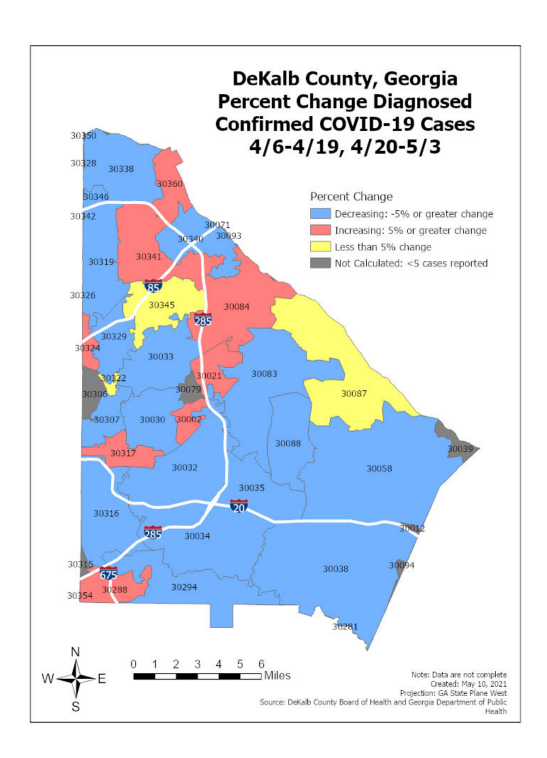
Note: Date of case reported used. All data reported are preliminary and subject to change.

Table 2. COVID-19 Related Hospitalizations/Deaths in DeKalb County, GA	Count	%
Hospitalization		
Needed Hospitalization	4636	8.0%
Not Known to Have Been Hospitalized	53438	92.0%
Deaths		
Died	933	1.6%





# Percent Change in COVID-19 Cases Between Two Most Recent 14-Day Periods\*



<sup>\*</sup>Note: Please see table below for more details on COVID-19 cases reported by zip code.

## **COVID-19 Case Counts by Zip Code**

Table 3. COVID-19 Case Counts and Change in Two Most Recent 14-day Periods

Zip	Previous	Current	Percent	Previous 14 Days	Recent 14 Days	Percent Change
All DeKalb	5/4	5/9	of Total	<b>4/6-4/19</b> 998	4/20-5/3	in 14 day periods
	57847	58074	100.0%	120	774 90	-22.4%
30058	4553	4577	7.9%			-25.0%
30083	4174	4186	7.2%	88	56	-36.4%
30034	3777	3800	6.5%	77	58	-24.7%
30032	3611	3625	6.2%	72	61	-15.3%
30319	3380	3384	5.8%	44	26	-40.9%
30038	3233	3255	5.6%	76	69	-9.2%
30341	2802	2802	4.8%	24	28	16.7%
30329	2573	2585	4.5%	24	16	-33.3%
30084	2498	2503	4.3%	15	20	33.3%
30338	2422	2425	4.2%	35	21	-40.0%
30340	2270	2280	3.9%	28	25	-10.7%
30087	2128	2136	3.7%	21	21	0.0%
30088	1916	1927	3.3%	44	33	-25.0%
30033	1910	1914	3.3%	36	20	-44.4%
30021	1787	1797	3.1%	11	18	63.6%
30294	1665	1677	2.9%	38	21	-44.7%
30345	1630	1641	2.8%	27	26	-3.7%
30035	1606	1618	2.8%	37	33	-10.8%
30316	1578	1584	2.7%	26	22	-15.4%
30030	1472	1475	2.5%	29	14	-51.7%
30360	1145	1145	2.0%	17	20	17.6%
30317	851	854	1.5%	11	13	18.2%
30307	552	554	1.0%	14	5	-64.3%
30346	515	517	0.9%	13	7	-46.2%
30306	466	466	0.8%	9	<5	-66.7%
30350	366	367	0.6%	<5	<5	100.0%
30324	344	344	0.6%	5	6	20.0%
30002	300	301	0.5%	5	7	40.0%
30288	272	282	0.5%	5	7	40.0%
30079	240	240	0.4%	5	<5	-80.0%
30322	151	152	0.3%	5	5	0.0%
30349	59	59	0.1%	<5	<5	-50.0%
30039	57	57	0.1%	<5	0	-100.0%
30328	54	54	0.1%	0	0	NA
30031	49	49	0.1%	0	0	NA
30094	42	42	0.1%	0	0	NA
30072	34	34	0.1%	<5	<5	0.0%

30012   31   32   0.1%   <5   <5   -1     30342   32   32   0.1%   0   0   NA     30085   28   28   0.0%   0   0   NA     30301   26   27   0.0%   0   0   NA     30047   27   26   0.0%   <5   0   -1     30086   22   22   20.0%   <5   0   -1     30074   21   21   0.0%   <5   0   -1     30016   21   20   0.0%   0   0   NA     30036   20   20   0.0%   0   0   NA     30037   20   20   0.0%   0   0   NA     30031   18   18   0.0%   0   0   NA     30321   16   16   0.0%   <5   <5   0   -1     30337   16   16   0.0%   <5   <5   0   -1     303312   14   14	00.0%
30342     32     32     0.1%     0     0     NA       30085     28     28     0.0%     0     0     NA       30301     26     27     0.0%     0     0     NA       30047     27     26     0.0%     <5     0     -1       30086     22     22     0.0%     <5     0     -1       30074     21     21     0.0%     <5     0     -1       30016     21     20     0.0%     0     0     NA       30036     20     20     0.0%     0     0     NA       30037     20     20     0.0%     0     0     NA       30093     18     18     0.0%     0     0     NA       30321     16     16     0.0%     <5     0     -1       30337     16     16     0.0%     <5     <5     0     -1       30312     14     14	50.0%
30085     28     28     0.0%     0     0     NA       30301     26     27     0.0%     0     0     NA       30047     27     26     0.0%     <5     0     -1       30086     22     22     20.0%     <5     0     -1       30074     21     21     0.0%     <5     0     0     -1       30016     21     20     0.0%     0     0     NA     0     NA       30036     20     20     0.0%     0     0     NA     0     NA       30093     18     18     0.0%     0     0     NA     0     NA       30321     16     16     0.0%     <5     <5     0     -1       30312     14     14     0.0%     <5     0     NA     0     NA       30315     14     14     0.0%     0     0     NA     0     NA       3	
30301     26     27     0.0%     0     0     NA       30047     27     26     0.0%     <5     0     -1       30086     22     22     0.0%     <5     0     -1       30074     21     21     0.0%     <5     0     0     -1       30016     21     20     0.0%     0     0     0     NA       30036     20     20     0.0%     0     0     NA       30037     20     20     0.0%     0     0     NA       30093     18     18     0.0%     0     0     NA       30321     16     16     0.0%     <5     <5     0     -1       30337     16     16     0.0%     <5     <5     0     -1       30337     16     16     0.0%     <5     <5     0     -1       30312     14     14     0.0%     <5     0     0	
30047   27   26   0.0%   <5   0   -1     30086   22   22   0.0%   <5   0   -1     30074   21   21   0.0%   <5   0   -1     30016   21   20   0.0%   0   0   NA     30036   20   20   0.0%   0   0   NA     30037   20   20   0.0%   0   0   NA     30093   18   18   0.0%   0   0   NA     30331   16   16   0.0%   <5   <5   0   -1     30337   16   16   0.0%   <5   <5   0   NA     30312   14   14   0.0%   <5   0   NA     30315   14   14   0.0%   <0   0   NA     30331   14   14   0.0%   <0   0   NA     30333   12   13   0.0%   <0   0   NA     30333   12   13	
30086   22   22   0.0%   <5   0   -1     30074   21   21   0.0%   <5   0   -1     30016   21   20   0.0%   0   0   NA     30036   20   20   0.0%   0   0   NA     30037   20   20   0.0%   0   0   NA     30093   18   18   0.0%   0   0   NA     30321   16   16   0.0%   <5   0   -1     30337   16   16   0.0%   <5   <5   -     30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   <0   0   NA     30333   12   13   0.0%   <0	
30074   21   21   0.0%   <5   0   -1     30016   21   20   0.0%   0   0   NA     30036   20   20   0.0%   0   0   NA     30037   20   20   0.0%   0   0   NA     30093   18   18   0.0%   0   0   NA     30321   16   16   0.0%   <5   0   -1     30337   16   16   0.0%   <5   0   0   NA     30312   14   14   0.0%   <5   0   0   NA     30315   14   14   0.0%   <5   0   0   NA     30331   14   14   0.0%   <5   0   0   NA     303359   14   14   0.0%   <5   0   0   NA     30333   12   13   0.0%   <5   0   0   NA     30362   13   13   0.0%   <5   0   0 <td< th=""><th>00.0%</th></td<>	00.0%
30016     21     20     0.0%     0     0     NA       30036     20     20     0.0%     0     0     NA       30037     20     20     0.0%     0     0     NA       30093     18     18     0.0%     0     0     NA       30321     16     16     0.0%     <5     0     -1       30337     16     16     0.0%     <5     <5     -2       30092     17     15     0.0%     0     0     NA       30312     14     14     0.0%     <5     0     0     NA       30315     14     14     0.0%     <5     0     NA     0     NA       30331     14     14     0.0%     <5     0     NA     0     NA       30359     14     14     0.0%     <5     0     NA     0     NA       30333     12     13     0.0%     <5	00.0%
30036   20   20   0.0%   0   0   NA     30037   20   20   0.0%   0   0   NA     30093   18   18   0.0%   0   0   NA     30321   16   16   0.0%   <5   0   -1     30337   16   16   0.0%   <5   <5   -     30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   <0   0   NA     30333   12   13   0.0%   <0   0   NA     30362   13   13   0.0%   <0   0   NA     30044   12   12   0.0%   0	0.0%
30037     20     20     0.0%     0     0     NA       30093     18     18     0.0%     0     0     NA       30321     16     16     0.0%     <5     0     -1       30337     16     16     0.0%     <5     <5     -2       30092     17     15     0.0%     0     0     NA       30312     14     14     0.0%     <5     0     -1       30315     14     14     0.0%     0     0     NA       30331     14     14     0.0%     <0     0     NA       30359     14     14     0.0%     <5     0     -1       30013     13     13     0.0%     <0     0     NA       30333     12     13     0.0%     <0     0     NA       30342     13     13     0.0%     <0     0     NA       30362     13     13     0.0% <th></th>	
30093   18   18   0.0%   0   0   NA     30321   16   16   0.0%   <5   0   -1     30337   16   16   0.0%   <5   <5   -     30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   <5   0   NA     30333   12   13   0.0%   <5   0   NA     30362   13   13   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     303045   11   11   0.0%   0	
30321   16   16   0.0%   <5   0   -1     30337   16   16   0.0%   <5   <5   -     30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   <0   NA     30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   <0   0   NA     30042   12   12   0.0%   <0   0   NA     303044   12   12   0.0%   <0   0   NA     30308   12   12   0.0%   <0   0   NA     30314   12   12   0.0%   <0   <0	
30337   16   16   0.0%   <5   <5   -     30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   <5   0   0   NA     30359   14   14   0.0%   <5   0   0   NA     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   0   0   NA     30042   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30045   11   11	
30092   17   15   0.0%   0   0   NA     30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   <0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   <0   0   NA     30362   13   13   0.0%   0   0   NA     30042   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30045   11   11   0.0%   0	00.0%
30312   14   14   0.0%   <5   0   -1     30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30045   11   11   0.0%    0   0   NA	0.0%
30315   14   14   0.0%   0   0   NA     30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   0   0   NA     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   0   0   NA     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     3043   11   11   0.0%   0   0   NA     3045   11   11   0.0%   0   0   NA	
30331   14   14   0.0%   0   0   NA     30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30043   11   11   0.0%   <5   0   0   NA     30045   11   11   0.0%   0   0   NA	0.0%
30359   14   14   0.0%   <5   0   -1     30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30045   11   11   0.0%   <5   0   0   NA	
30013   13   13   0.0%   0   0   NA     30333   12   13   0.0%   5   0   -1     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30043   11   11   0.0%   0   0   NA     30045   11   11   0.0%   0   0   NA	
30333   12   13   0.0%   <5   0   -1     30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30043   11   11   0.0%   <5   0   0   NA     30045   11   11   0.0%   0   0   NA	0.0%
30362   13   13   0.0%   0   0   NA     30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30043   11   11   0.0%   0   0   NA     30045   11   11   0.0%   0   0   NA	
30022   12   12   0.0%   0   0   NA     30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   NA     30043   11   11   0.0%   <5   0   -1     30045   11   11   0.0%   0   NA	0.0%
30044   12   12   0.0%   0   0   NA     30305   12   12   0.0%   0   0   NA     30308   12   12   0.0%   0   0   NA     30314   12   12   0.0%   0   0   NA     30043   11   11   0.0%   <   0   0   NA     30045   11   11   0.0%   0   0   NA	
30305 12 12 0.0% 0 0 NA   30308 12 12 0.0% 0 0 NA   30314 12 12 0.0% 0 0 NA   30043 11 11 0.0% <5 0 -1   30045 11 11 0.0% 0 0 NA	
30308 12 12 0.0% 0 0 NA   30314 12 12 0.0% 0 0 NA   30043 11 11 0.0% <5 0 -1   30045 11 11 0.0% 0 0 NA	
30314 12 12 0.0% 0 0 NA   30043 11 11 0.0% <5 0 -1   30045 11 11 0.0% 0 0 NA	
30043 11 11 0.0% <5 0 -1   30045 11 11 0.0% 0 0 NA	
<b>30045</b> 11 11 0.0% 0 0 NA	
	0.0%
<b>30046</b> 11 11 0.0% 0 0 NA	
30040 11 11 0.0% 0 NA	
<b>30052</b> 11 11 0.0% 0 NA	
<b>30281</b> 11 11 0.0% 0 NA	
<b>30332</b> 11 11 0.0% 0 NA	
<b>30334</b> 11 11 0.0% 0 NA	
<b>30374</b> 10 11 0.0% 0 NA	
<b>30096</b> 10 10 0.0% 0 NA	
<b>30303</b> 10 10 0.0% 0 NA	
<b>30366</b> 10 10 0.0% 0 NA	
<b>30060</b> 9 9 0.0% 0 0 NA	
<b>30309</b> 9 9 0.0% <5 0 -1	0.0%
<b>30071</b> 8 8 0.0% 0 0 NA	
<b>30326</b> 8 8 0.0% 0 0 NA	
<b>30024</b> 7 7 0.0% 0 0 NA	

30078	7	7	0.0%	0	0	NA
30135	7	7	0.0%	0	0	NA
30228	7	7	0.0%	0	0	NA
30302	6	7	0.0%	0	0	NA
30310	7	7	0.0%	0	0	NA
30339	7	7	0.0%	0	0	NA
30354	7	7	0.0%	0	0	NA
30356	7	7	0.0%	0	0	NA
30014	6	6	0.0%	0	0	NA
30304	6	6	0.0%	0	0	NA
30330	6	6	0.0%	0	0	NA
30344	6	6	0.0%	0	0	NA
30005	5	5	0.0%	0	0	NA
30054	5	5	0.0%	0	0	NA
30080	5	5	0.0%	0	0	NA
30168	5	5	0.0%	<5	0	-100.0%
30213	5	5	0.0%	0	0	NA
30252	5	5	0.0%	0	0	NA
30297	5	5	0.0%	0	0	NA
30320	5	5	0.0%	0	0	NA
30327	5	5	0.0%	<5	0	-100.0%
30355	5	5	0.0%	<5	0	-100.0%
31141	5	5	0.0%	0	0	NA
31146	5	5	0.0%	0	0	NA
Unknown	337	337	0.6%	<5	<5	-50.0%
<b>*</b> 1 .			· ·			lated frame a week

<sup>\*</sup>In order to account for reporting lag of new diagnoses, the 14 day periods were calculated from a week prior. Data cleaning may lead to reassignment of cases from one territory to another based on corrected addresses which may appear as "decreases" when compared to previous counts. Zip codes with fewer than 5 cases reported were omitted from the table.