

District 2 Public Health

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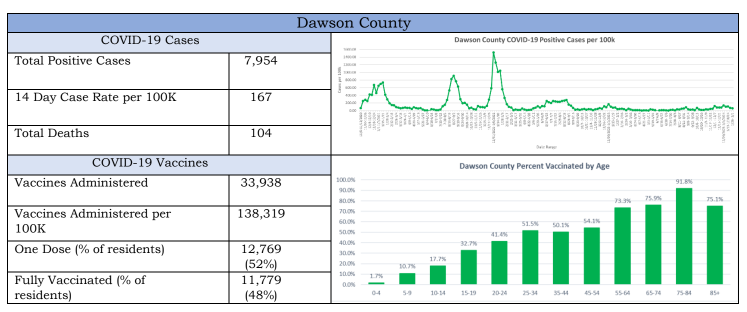
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Banks, Dawson, Forsyth, Franklin, Habersham, Hall, Hart, Lumpkin, Rabun, Stephens, Towns, Union, and White Counties

Date: February 5, 2024

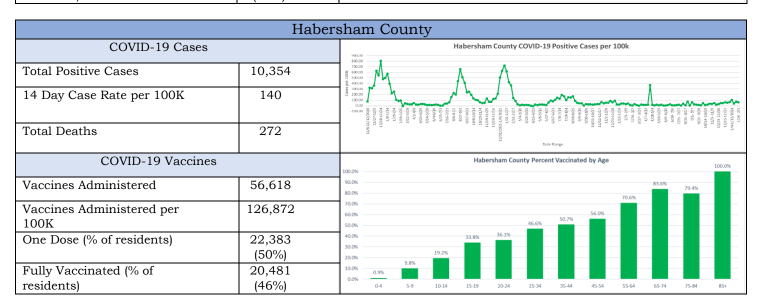
District 2 Epidemiology Department Marie Brown, MPH Notifiable Disease Director/Epi Lead Marie.brown@dph.ga.gov • PH: 770-519-7661

	Ban	ks County
COVID-19 Cases		Banks County COVID-19 Positive Cases per 100k
Total Positive Cases	4,269	#0.000 #0.0000 #0.0000
14 Day Case Rate per 100K	105	100000 1000000
Total Deaths	93	THE CONTROLLED SET OF
COVID-19 Vaccines		Banks County Percent Vaccinated by Age
Vaccines Administered	18,003	100.0% 90.0% 85.8%
Vaccines Administered per 100K	96,231	70.0% 71.0% 60.0% 57.1%
One Dose (% of residents)	7,209 (39%)	40.0% 36.3% 32.9% 33.9% 39.0% 30.0% 23.4% 20.0%
Fully Vaccinated (% of residents)	6,563 (35%)	10.0%



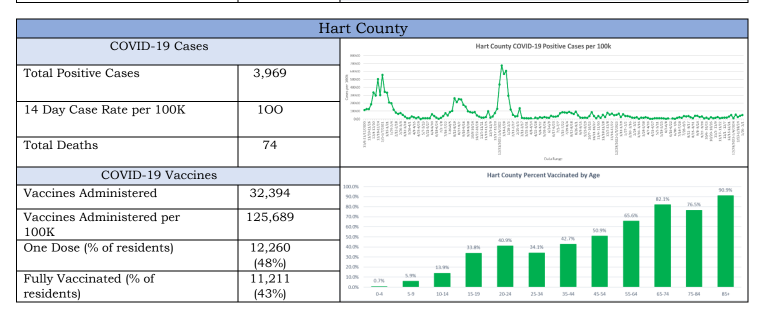
	Fors	syth County
COVID-19 Cases		Forsyth County COVID-19 Positive Cases per 100k
Total Positive Cases	56,240	1700.00 1000.00 800.00
14 Day Case Rate per 100K	63	8 CO 00 2000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 200000 200000 200000 200000 2000000
Total Deaths	461	10 10 10 10 10 10 10 10
COVID-19 Vaccines		Forsyth County Percent Vaccinated by Age
Vaccines Administered	436,511	100.0% 96.4% 90.0% 90.0%
Vaccines Administered per 100K	191,131	80.0% 74.3% 75.9% 75.9% 67.2% 60.0%
One Dose (% of residents)	159,387 (70%)	50.0% 44.4% 40.0% 31.5% 30.0%
Fully Vaccinated (% of residents)	148,448 (65%)	20.0% 10.0%

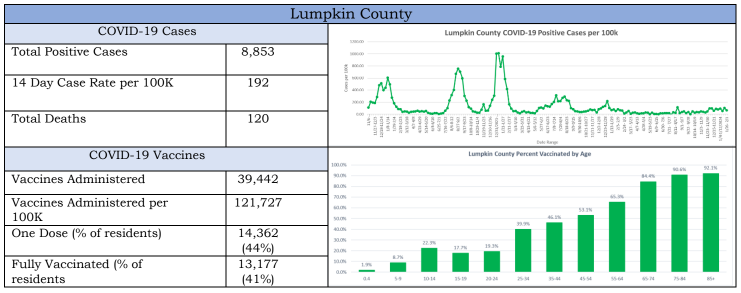
	Fr	anklin County
COVID-19 Cases		Franklin County COVID-19 Positive Cases per 100k
Total Positive Cases	5,385	100.00
14 Day Case Rate per 100K	171	9 0 00000 20000 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total Deaths	93	7-000000000000000000000000000000000000
COVID-19 Vaccines	3	Franklin County Percent Vaccinated by Age
Vaccines Administered	26,078	100.0% 90.0% 84.3% 80.0% 72.1%
Vaccines Administered per 100K	114,548	70.0% 66.5% 66.5% 50.0% 50.0% 44.1% 45.5%
One Dose (% of residents)	10,425 (46%)	40.0% 36.1% 30.0% 26.2% 20.0% 13.7%
Fully Vaccinated (% of residents)	9,462 (42%)	10.0%



^{**}We experienced a backlog report of cases for Habersham County on week 04/21/2023 - 04/27/2023.

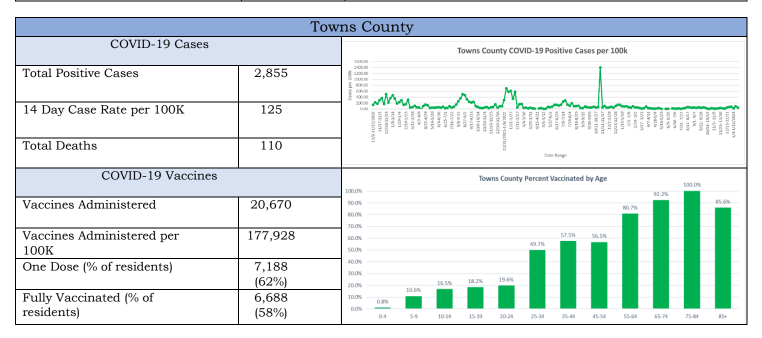
	На	ıll County
COVID-19 Cases		Hall County COVID-19 Positive Cases per 100k
Total Positive Cases	59,247	1000.00 S 800.00 S 000.00
14 Day Case Rate per 100K	212	10777777777777777777777777777777777777
Total Deaths	895	CHENNEL CHE
COVID-19 Vaccines		Hall County Percent Vaccinated by Age
Vaccines Administered	291,698	100.0% 92.0% 93.2% 94.8% 90.0% 90.0% 90.0% 90.0%
Vaccines Administered per 100K	146,827	70.0% 66.8% 66.8% 59.2% 59.2% 59.0% 53.7%
One Dose (% of residents)	113,675 (57%)	40.0% 31.4% 30.0%
Fully Vaccinated (% of residents	103,838 (52%)	10.0% 1.6% 1.6% 10.14 15-19 20-24 25-34 35-44 45-54 55-64 65-74 75-84 85+





	Rabu	ın County
COVID-19 Cases		Rabun County COVID-19 Positive Cases per 100k
Total Positive Cases	3,370	NOTICE OF THE PROPERTY OF THE
14 Day Case Rate per 100K	65	3 5000 A A A A A A A A A A A A A A A A A
Total Deaths	87	100.150.100 100.15
COVID-19 Vaccines		Rabun County Percent Vaccinated by Age
Vaccines Administered	27,479	100.0% 90.0%
Vaccines Administered per 100K	165,088	80.0% 68.8% 70.0% 68.8% 50.7% 52.2% 55.4% 50.0%
One Dose (% of residents)	9,706 (58%)	50.0% 40.0% 30.0% 20.0%
Fully Vaccinated (% of residents)	8,917 (54%)	8.6% 10.0% 0.8% 0.0% 0.4 5-9 10.14 15-19 20-24 25-34 35-44 45-54 55-64 65-74 75-84 85+

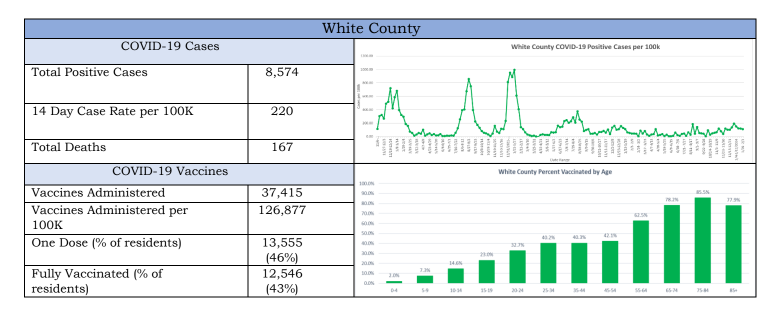
Stephens County			
COVID-19 Cases		Stephens County COVID-19 Positive Cases per 100k	
Total Positive Cases	7,307	900.00 900.00 91 600.00	
14 Day Case Rate per 100K	186	8 9 90000 M M M M M M M M M M M M M M M M	
Total Deaths	153	90 1016-1016-1016-1016-1016-1016-1016-10	
COVID-19 Vaccines		Stephens County Percent Vaccinated by Age 100.0% 98.0%	
Vaccines Administered	34,920	90.0% 82.0% 80.0% 72.9%	
Vaccines Administered per	135,611	70.0%	
100K	,	60.0% 50.0% 46.7%	
One Dose (% of residents)	13,249 (51%)	AC 704	



^{**}We experienced a backlog report of cases for Towns County on week 11/04/2022 – 11/10/2022.

	Unic	n County
COVID-19 Cases		Union County COVID-19 Positive Cases per 100k
Total Positive Cases	5,671	000.00
14 Day Case Rate per 100K	51	8 50000 3000 2000
Total Deaths	174	00000000000000000000000000000000000000
COVID-19 Vaccines		Union County Percent Vaccinated by Age
Vaccines Administered	39,700	100% 93.8% 90.0%
Vaccines Administered per 100K	170,474	80.0% 70.1% 70.0% 49.3% 52.6% 50.0% 42.9% 42.6%
One Dose (% of residents)	13,772 (59%)	40,0% 36,6% 30,0% 20,7%
Fully Vaccinated (% of residents)	12,764 (55%)	10.0% 6.4% 0.0% 1.2% 0.04 5-9 10.14 15-19 20-24 25-34 35-44 45-54 55-64 65-74 75-84 85+

^{**}We experienced a backlog report of cases for Union County on week 11/04/2022 - 11/10/2022.



EPI SUMMARY: Data sources were Georgia DPH and SendSS. Cases include all confirmed and probable cases. Population data source was OASIS, 2022. Time frame as of 11/06/2020 to 2/1/2024. Vaccines introduced 12/19/2020—decline noted in cases after vaccine implementation. Vaccine data includes number of vaccines administered in each county in District 2 and vaccines administered per 100,000 (of the total county population). Vaccine data also shows number of one dose received and percentage of residents as well as 2 doses received, and percentage of residents vaccinated.

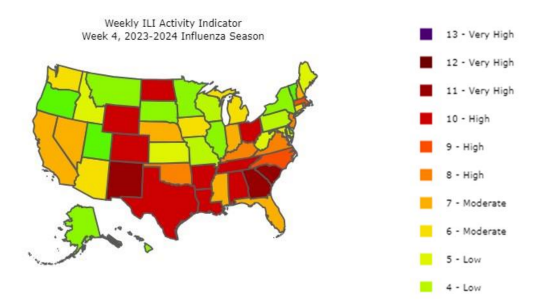
Georgia Flu Surveillance Update: Week 4 (Ending January 27, 2024)

As of Week 4, Georgia flu activity was Very High=11 (on the scale of 1-13). Activity levels are based on the percent of outpatient visits in Georgia due to Influenza-like illness during this timeframe.

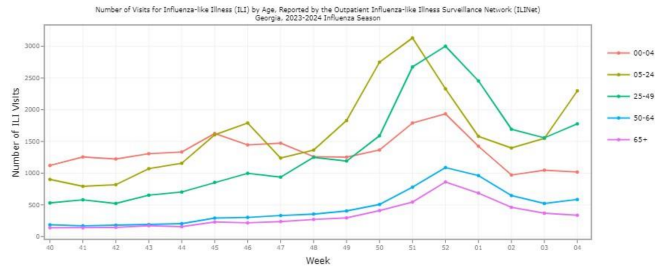
For the corresponding week, the percentage of outpatient visits for Influenza-like Illness was 6.8% (which is above the regional baseline of 3.3%), the number of influenza-associated death was 0 (27 total for the current ILI season); the number of Metro Area Influenza Hospitalizations was 155 (3,331 total for current Flu season); and the number of Influenza Outbreaks was 14 (124 total for current Flu season).

^{*}Graph above shows weekly changes in COVID cases. The case rate reported in the graph is approximately half of the 14-day case rate.

^{*}Vaccine graph shows percentage of individuals vaccinated by age group. Vaccine data last updated by DPH/State on 01/24/24.



Map shows Influenza-like cases in US southern region. Georgia activity indicator is at level 11 (Very High) on week 4 as shown in dark red color.



For week 4, the graph shows an increase in ILI cases for age groups 5-24 and 50-64, a slight decrease in number of cases for 65+ age group and age group 00-04 remained stable compared to the previous week.

Getting the flu shot is the best thing you can do to protect yourself and others.

District 2 health departments have flu vaccines available. Please contact your local health department for information on how to get your Flu vaccine at http://phdistrict2.org/?page_id=597.

To learn more about how to protect yourself against flu, visit DPH website at https://dph.georgia.gov/epidemiology/influenza/seasonal-flu-influenza and CDC website at https://www.cdc.gov/flu/