

## Memo

October 13, 2022

**To:** Richard J. Johnson Town Manager

Fr: Wendy S. Mis *WSM*Director of Health

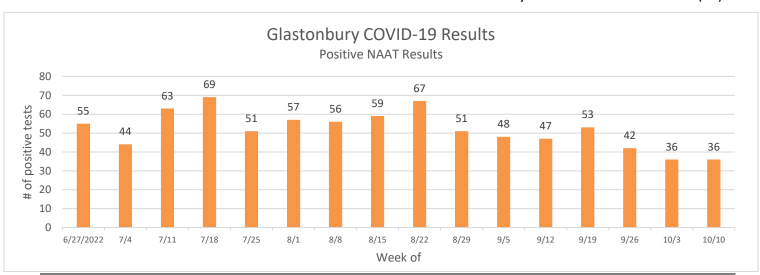
Re: COVID-19 update

Connecticut Department of Public Health (CT DPH) has recently revised how COVID-19 data is presented. Publicly available datasets previously used to populate charts and graphs for Glastonbury's weekly COVID-19 reports are no longer available, and data from the new systems are not directly comparable to old systems. An archive of DPH data can be found <a href="https://example.com/here">here</a>. Previous Glastonbury reports can be found on the Town website here.

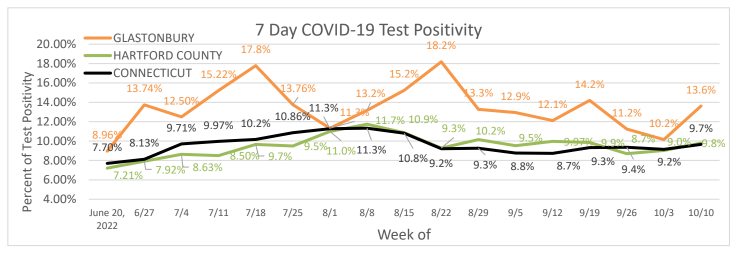
This report contains data from laboratory-confirmed results. At home tests are not included in this data, so information and graphs demonstrate trends rather than a full accounting of cases. Numbers in (parentheses) indicate change from the previous week.

As per CT Department of Public Health data from October 10, 2022:

- A total of 131,910 tests have been administered to Glastonbury residents. (+237)
- Of the 131,910 tests administered, 7,351 were laboratory positive <u>NAAT</u> cases. (+36)
- No additional deaths were recorded this week. The loss of Glastonbury residents remains at 119. (+0)



Test positivity is calculated as a rolling 7-day test positivity by specimen collection date; all positive molecular (PCR/NAAT) test results are divided by all molecular (PCR/NAAT) test results (positive and negative) for the last 7 days and multiplied by 100 to reach a percentage. Results are shown below for Glastonbury, Hartford County, and the state of Connecticut overall.



## **COVID-19 Vaccine update**

The COVID-19 booster vaccine available this fall is specifically tailored to combat the two most prevalent omicron subvariants, BA.4 and BA.5. A person is eligible for a booster if it has been at least two months since their last COVID-19 vaccine (whether the primary series or any booster). The Moderna booster shot is approved for people ages 18 years and older and the Pfizer-BioNTech vaccine is authorized for people ages 12 years and older.

Additional clinics can be found at **www.vaccines.gov** and entering the zip code for the search area.

## **COVID-19 Testing locations**

<u>CLICK HERE</u> for the 2-1-1 of Connecticut online site to search for COVID-19 testing. Users may refine their search by zip code, type of test and key demographics of individual to be tested.

COVID-19 Shots and Boosters  Wednesday, October 19 Tuesday, November 1  Wednesday, October 19 Tuesday, November 1  Wednesday, October 19 Tuesday, November 1  Tuesday, October 19 Tuesday, November 1  Wednesday, October 19  Wed			CLINIC				
Shots and Boosters  October 19 Tuesday, November 1  Questions? Email: judie.threatt@glastonburyct.gov  RCC 300 Welles Street  October 19  RCC 300 Welles Street  October 19  RCC 300 Welles Street  Is years and older  Wednesday, October 19  Tuesday, October 19  Tuesday, October 19  Tuesday, October 19  RCC 300 Welles Street  Is years and older  YES: www.Glastonburyct.gov/flushot  YES: Www.Glastonburyct.gov/flushot  YES: Www.Glastonburyct.gov/flushot  YES: Wears and older		DATE	TIME	WHERE	<b>AGES ALLOWED</b>	APPOINTMENT NEEDED?	
RCC   300 Welles Street   6 months and older   NO	COVID-19 October 19 3 - 7 PM 300 Welles Street 6 months and older NO						
Flu Shots  Wednesday, October 19  3 - 6 PM  RCC 300 Welles Street  18 years and older  Tuesday, 2 - 5 PM  RCC 300 Welles Street  18 years and older  YES:  www.Glastonburyct.gov/flushot  YES:		• •	2 - 5 PM		6 months and older	NO	
Flu Shots  October 19  October 19  October 19  Tuesday,  2 - 5 PM  RCC  18 years and older  www.Glastonburyct.gov/flushot  YES:	Questions? Email: judie.threatt@glastonburyct.gov						
Tuesday, 2 - 5 PM RCC 18 years and older	October 19 3 - 6 PM 300 Welles Street 18 years and older www.Glastonburyct.gov/flushot						
	Fiu 3110ts	* *	2 - 5 PM		18 years and older		
Questions? Call the Health Department at 860-652-7534							

Data for this report is gathered from publicly available data at <a href="https://data.ct.gov/stories/s/COVID-19-data/wa3q-tfvc/">https://data.ct.gov/stories/s/COVID-19-data/wa3q-tfvc/</a>
Test positivity is calculated as a rolling 7-day test positivity by specimen collection date; all positive molecular (PCR/NAAT) test results are divided by all molecular (PCR/NAAT) test results (positive and negative) for the last 7 days and multiplied by 100 to reach a percentage. All data are preliminary and subject to change. Data from previous dates are routinely updated. CT DPH data reporting changes have been summarized and can be read here.