



# Town of Glastonbury

## Health Department

# Memo

August 9, 2022

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

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

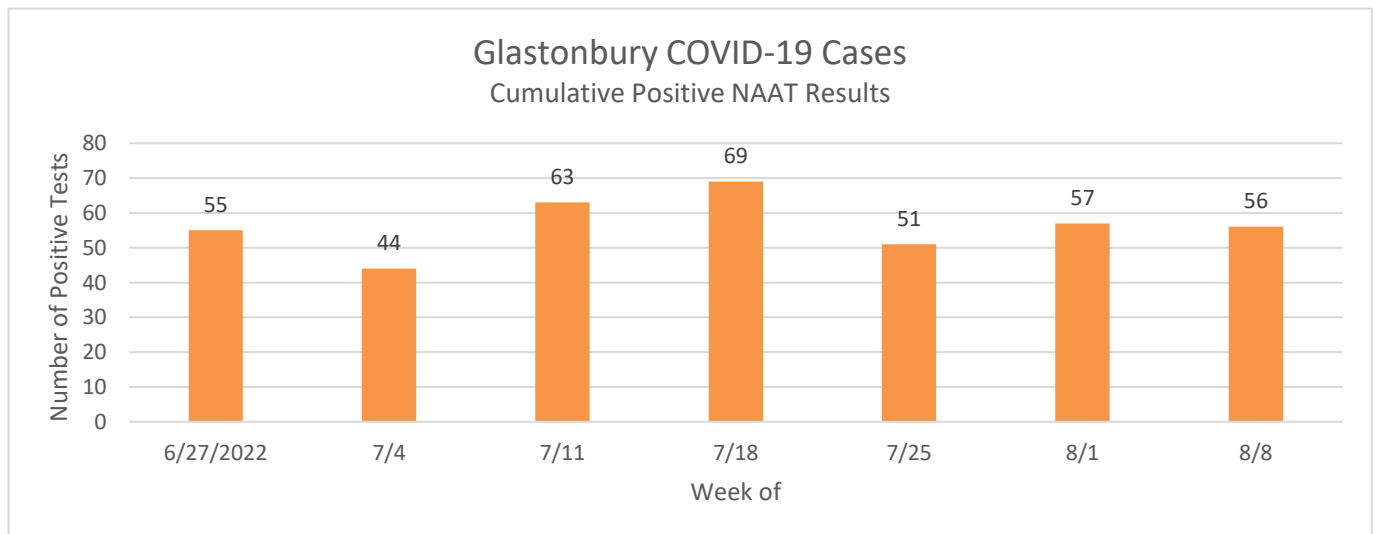
**Re:** COVID-19 update

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 [here](#). Previous Glastonbury reports can be found on the Town website [here](#).

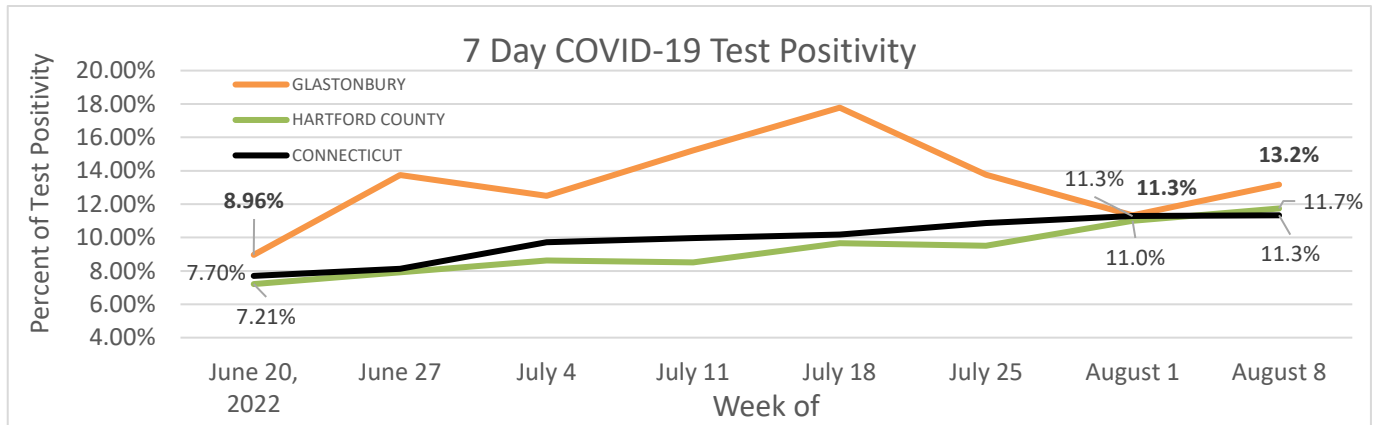
This report contains data from laboratory-confirmed results. At home tests are not included in this data, so information and graphs demonstrate trends rather than a full accounting of cases. Numbers in (parentheses) indicate change from the previous week.

As per CT Department of Public Health data collected 8/9/22:

- A total of 128,746 tests have been administered to Glastonbury residents. (+298)
- Of the 128,746 tests administered, 6,912 were laboratory positive NAAT cases. (+56)
- 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 vaccination clinics \*CLINICS FOR 6 MONTHS AND OLDER\***

The Town of Glastonbury is hosting three Griffin Health Yellow Van no-cost COVID-19 vaccine clinics:

**\*Thursday August 18 from 9:30 AM – 12:30 PM at Welles Turner Memorial Library, 2407 Main Street\***

No appointments are necessary. Vaccinations will be available to children age 6 months to 18 years. Moderna, and Pfizer vaccines will be available. View Glastonbury social media or contact [Christine.Gacek@Glastonburyct.gov](mailto:Christine.Gacek@Glastonburyct.gov) for more information.

**\*Saturday September 24 at the Bargains and Shots at the Town Wide Tag Sale, 2143 Main Street,** behind the Academy Building. **Clinic runs from 8AM to 1PM \*** (Rain date for tag sale and clinic is 9/25) No appointments are necessary. J&J, Moderna, and Pfizer vaccines will be available to everyone 6 months of age and older. View Glastonbury social media or contact [Christine.Gacek@Glastonburyct.gov](mailto:Christine.Gacek@Glastonburyct.gov) for more information.

**\*Wednesday October 19 at the Spooky Story Stroll at the Riverfront Fairgrounds, 300 Welles Street. Clinic runs from 3 – 7PM \*** No appointments are necessary. J&J, Moderna, and Pfizer vaccines will be available to everyone 6 months of age and older. View Glastonbury social media or contact [Christine.Gacek@Glastonburyct.gov](mailto:Christine.Gacek@Glastonburyct.gov) for more information.

Additional clinics can be found at [www.vaccines.gov](http://www.vaccines.gov) and entering the zip code for the search area.

**COVID-19 Testing locations**

2-1-1 of Connecticut has an 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.

[http://www.211ct.org/search?page=1&location=06033&taxonomy\\_code=11048&service\\_area=glastonbury](http://www.211ct.org/search?page=1&location=06033&taxonomy_code=11048&service_area=glastonbury)

**COVID-19 at-home test kits**

Every home in the U.S. is eligible to order a third round of free at-home tests. The tests are completely free. Orders will usually ship in 7-12 days. Tests can be ordered at <https://www.covidtests.gov/>

*Data for this report is gathered from publicly available data at <https://data.ct.gov/stories/s/COVID-19-data/wa3q-tfvc/> 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](#).*