

## Eastern Highlands Health District COVID-19 & Update

DATE: 4/13/2023

TIME: 5:00 PM

COMPLETED BY: A. Bloom

### TOWN LEVEL DATA

| TOWN                         | Andover | Ashford | Bolton | Chaplin | Columbia | Coventry | Mansfield* | Scotland ++ | Tolland | Willington | EHHD Totals   |
|------------------------------|---------|---------|--------|---------|----------|----------|------------|-------------|---------|------------|---------------|
| <b>Cumulative Cases</b>      | 612     | 869     | 929    | 502     | 1,158    | 2,549    | 3,550      | 139         | 2,707   | 983        | <b>13,998</b> |
| <b>Change from last week</b> | 1       | 1       | 0      | 1       | 1        | 2        | 5          | 0           | 4       | 2          | <b>17</b>     |
| <b>Two week change</b>       | 1       | 1       | 0      | 1       | 1        | 7        | 12         | 0           | 6       | 3          | <b>32</b>     |
| <b>Deaths</b>                | 6       | 7       | 7      | 5       | 13       | 14       | 35         | 2           | 28      | 6          | <b>123</b>    |

Source: CT DPH data portal; case data are obtained for this report from the CTEDSS cumulative town counts as of 4/13/2023; reporting period for two week town level case counts is 3/26/2023 through 4/8/2023.

Note: Only lab confirmed cases are reported in this table. Counts can change from previous weeks due to the state reassigning a case to a different town once further information is gathered on the case, or due to lab reporting delays.

++ Scotland case count likely lower than actual positive cases due to residents using Baltic, North Windham and Hampton as a mailing address.

\*Mansfield case count (weekly and cumulative) includes UConn students

### CONNECTICUT TOTALS (April 13, 2023)

| Number of cumulative cases | Change from last week | Change from two weeks | Current hospitalizations* | Two week change in hospitalizations | Deaths        |
|----------------------------|-----------------------|-----------------------|---------------------------|-------------------------------------|---------------|
| <b>980,753</b>             | <b>583</b>            | <b>1,263</b>          | <b>91</b>                 | <b>-21</b>                          | <b>12,302</b> |

Data Sources: CT DPH data portal as of 4/13/2023 \*Current (net) number of hospitalizations; it is not a cumulative count.

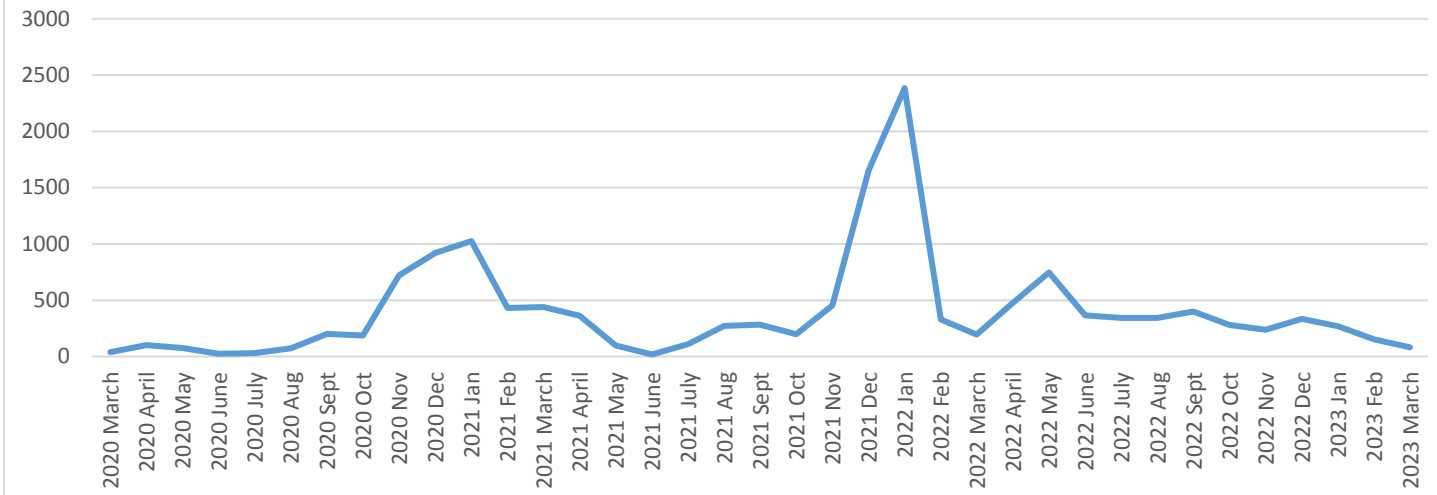
### PERCENT EHHD RESIDENTS WHO RECEIVED COVID-19 BIVALENT VACCINE<sup>+</sup>

| Est. pop.    | AGE GROUP  |             |             |             |           | Total pop. |
|--------------|------------|-------------|-------------|-------------|-----------|------------|
|              | 5-14 years | 15-24 years | 25-44 years | 45-64 years | 65+ years |            |
| EHHD 80,041  | 10         | 6*          | 18          | 27          | 80        | 25         |
| CT 3,631,470 | 7          | 11          | 15          | 26          | 53        | 24         |

Data Source: Connecticut immunization registry CT DPH as of 4/8/2023. +Downward changes from prior weeks are likely due to de-duplication or re-assignment of cases to different towns associated with UConn student residency changes.

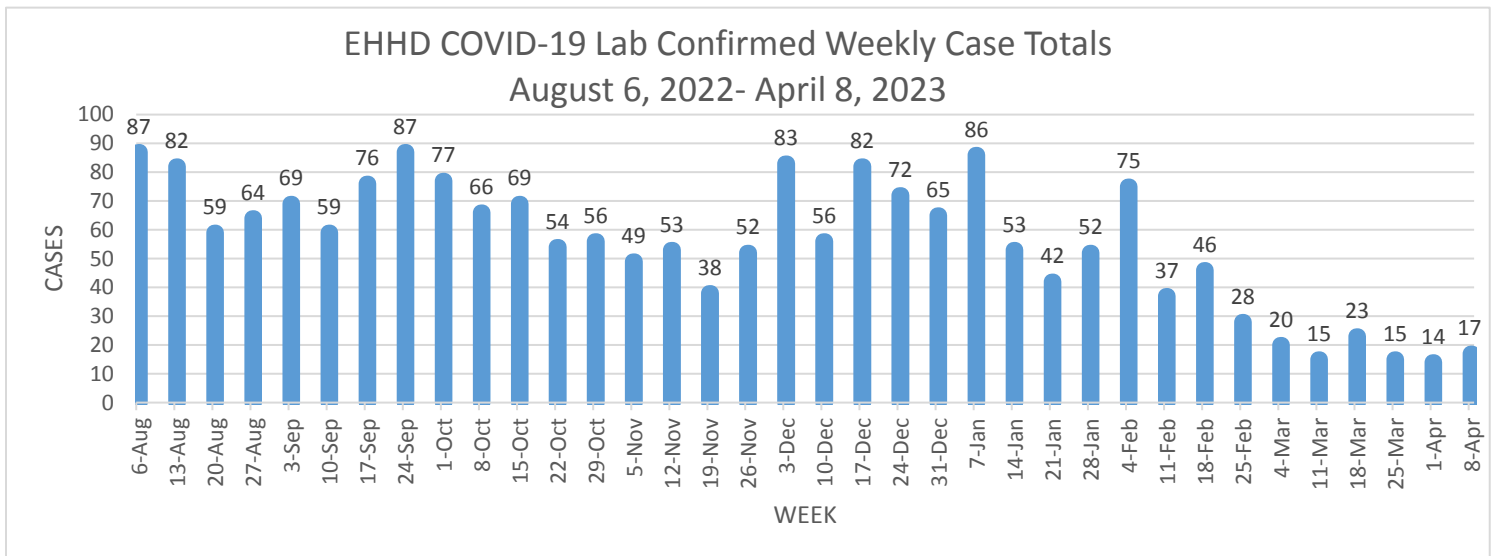
\*Note: this age group includes the UConn population but does not include their vaccine status due to vaccine records being linked to a 'home town' and not the Town of Mansfield.

### EHHD Lab Reported Positive COVID-19 Cases by Month March 1, 2020 through March 30, 2023



Source: CT DPH data portal; case data are obtained for this report from the CTEDSS. Laboratories report positive tests to DPH.

### EHHD COVID-19 Lab Confirmed Weekly Case Totals August 6, 2022- April 8, 2023



Source: CT DPH data portal; case data are obtained for this report from the CTEDSS. Laboratories report positive tests to DPH.

NOTE: All counts are cumulative and include confirmed cases and antigen-positive cases; counts can change from previous weeks due to the state reassigning a case to a different town once further information is gathered on the case, or due to lab reporting delays.