



Eastern Highlands Health District COVID-19 Update

DATE: 11/11/2020

TIME: 11:00 AM

COMPLETED BY: A. Bloom

TOWN LEVEL DATA

TOWN	Number of Cumulative cases	Change from last week	Two week change	Cumulative Hospitalizations	Two week change	Deaths
Andover	20	1	1	1	0	0
Ashford	36	4	5	4	0	1
Bolton	47	0	8	6	0	3
Chaplin	20	2	4	1	0	0
Columbia	44	3	9	6	1	1
Coventry	115	8	20	8	0	2
Mansfield (non-student)	370	16 (7)	36 (11)	7 (7)	0	3 (3)
Scotland	1	1	1	0	0	0
Tolland	121	12	35	10	1	3
Willington	42	5	10	1	0	0
EHHD Total	816	52	129	44	2	13
CT Totals	82,987	4,129	14,350	548*		4,707

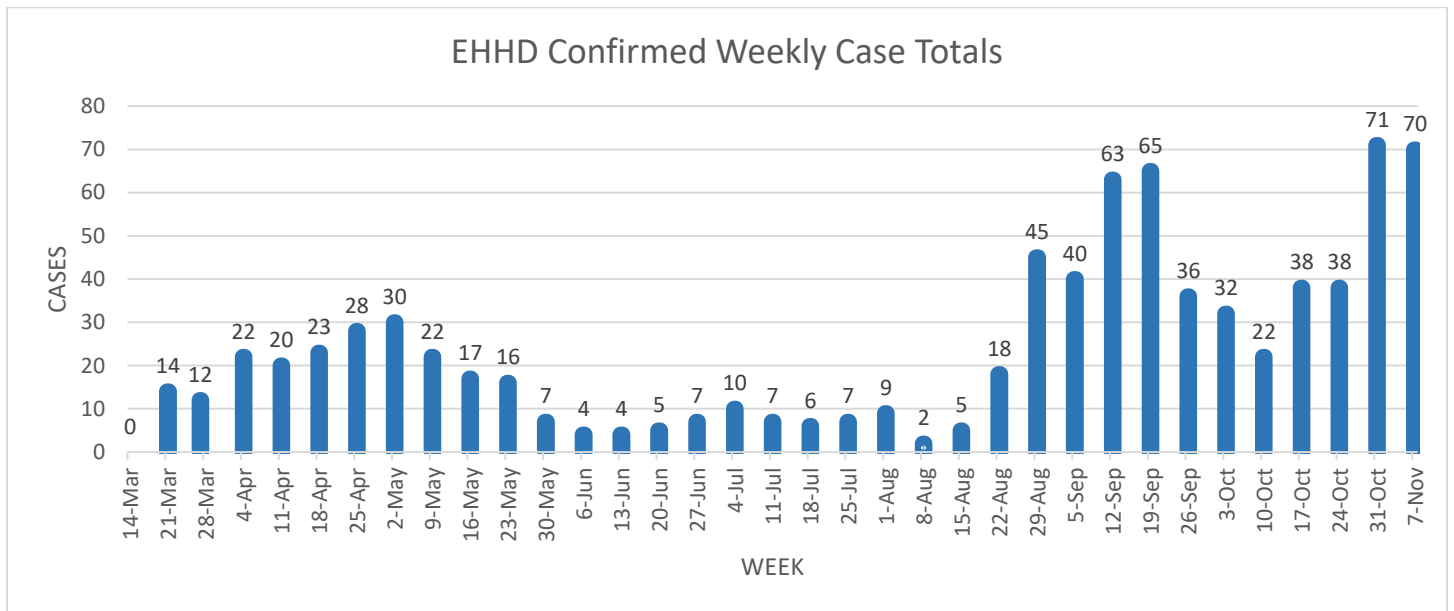
Data Source: CTEDSS and CT DPH; two week reporting period for town level case counts is 10/27/2020 through 11/9/2020

Important note: *Probable* case counts were included in previous reports. Moving forward, all counts by town include *confirmed* cases only. Consequently, you may notice a reduction in case counts from the last report provided. Further, counts can change from previous weeks due to delays in laboratory reporting and updates to case information.

*This is not a cumulative number. This is the current number of hospitalization in CT.

Recent EHHD News and Comments:

- The health district coordinated two pop up COVID testing events in Tolland on 11/5 & 11/6.
- In addition to contact tracing the volume of cases indicated in the *Town Level Data* table, the health district was engaged in 8 case investigations in a school setting since last week.
- **Please note material changes in the weekly counts from previous weekly reports.** This is due to a change in the data we use to report weekly counts. Previously we were using the “event date” for a case entered into the state database, which posed a chronology problem when the state updated case information in the system. Now we are utilizing the “date the specimen is collected”. **Moving forward, this provides a more accurate representation of new cases each week.**
- **Note that there is a significant upward trend in cases in the past four weeks. This indicates a material increase in the risk of community spread.**



NOTE: Counts can change from week to week due to updates in case information, and delays in laboratory reporting.