

Eastern Highlands Health District COVID-19 Update

DATE: 9/16/2022

TIME: 3:30 PM

COMPLETED BY: A. Bloom

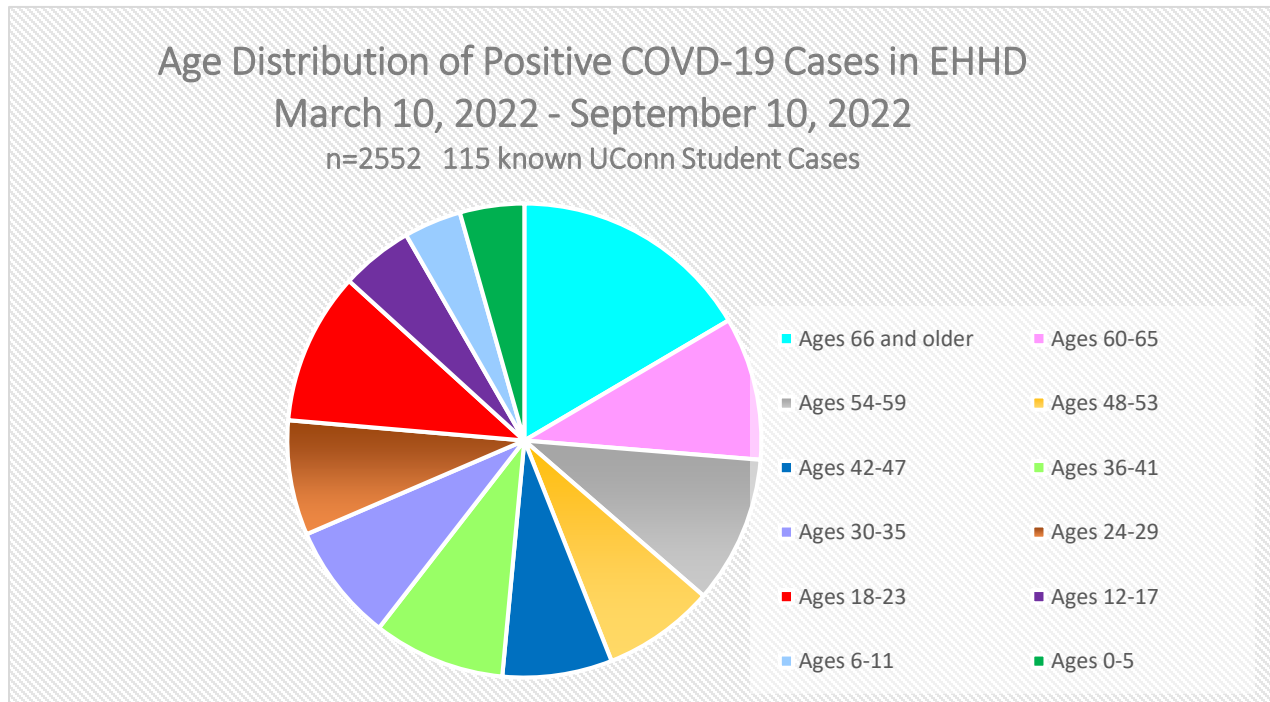
TOWN LEVEL DATA

TOWN	Andover	Ashford	Bolton	Chaplin	Columbia	Coventry	Mansfield	Non-student	Scotland ++	Tolland	Willington	EHHD Totals
Cumulative Cases	544	795	829	458	1,042	2,275	3,145		131	2,473	880	12,572
Change from last week	2	4	6	0	11	16	10	(8)	0	8	2	59
Two week change	3	14	15	1	17	29	25	(21)	0	20	4	128
Deaths	6	5	6	4	13	13	34	(34)	2	27	5	115

CONNECTICUT TOTALS (September 15, 2022)

Number of cumulative cases	Change from last week	Change from two weeks	Current hospitalizations*	Two week change in hospitalizations	Deaths
886,348	6,398	10,774	326	-27	11,329

Data Sources: CTEDSS and CT DPH; cumulative town counts as of 9/15/2022; reporting period for two week town level case counts is 8/28/2022 through 9/10/2022.
 *Current (net) number of hospitalizations; it is not a cumulative count. ++ Scotland case count likely lower than actual positive cases due to residents using Baltic, North Windham and Hampton as a mailing address.

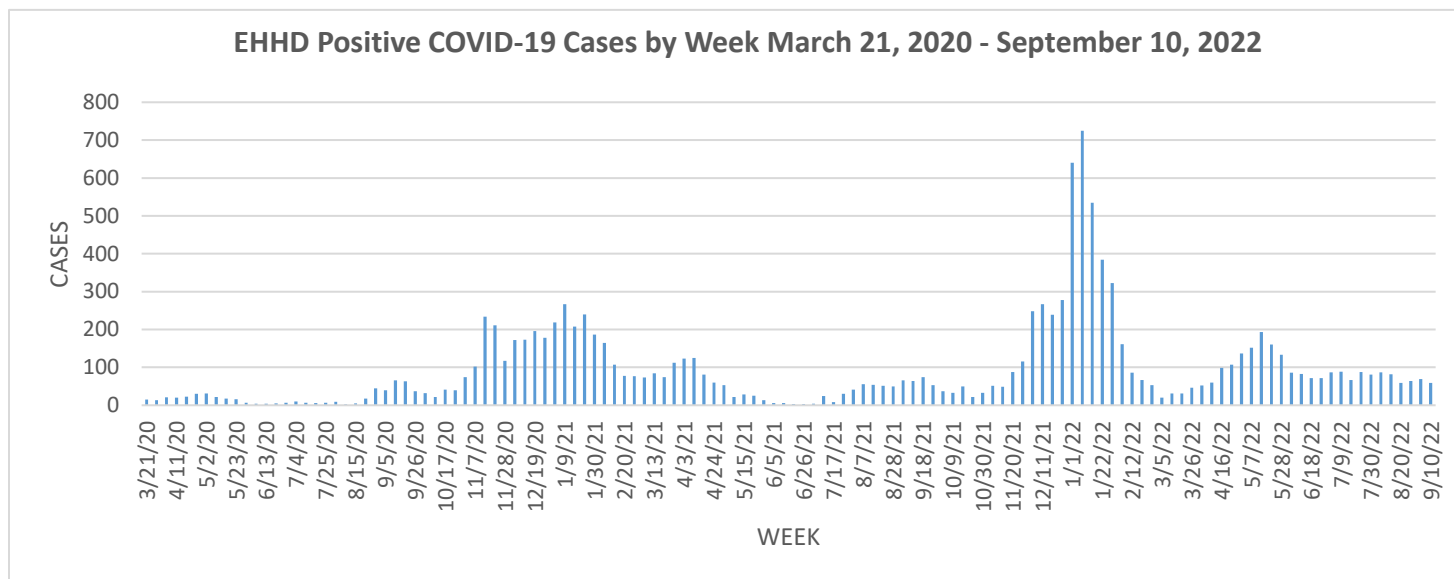


EHHD RESIDENTS WHO RECEIVED COVID-19 VACCINE⁺

TOWN Est. population	AGE GROUP															
	5-11 years		12-17 years		18-24 years		25-44 years		45-64 years		65+ years		Total pop.			
	% 1 dose	% Full vax	% 1 dose	% Full vax	% 1 dose	% Full vax	% 1 dose	% Full vax	% 1 dose	% Full vax	% Full vax	% booster	% 1 dose	% Full vax	% booster	
EHHD	80,041	44	42	71	68	86	80	83	77	80	77	100	96	82	77	54
CT	3,631,470	**	**	**	**	**	**	90	80	95	88	91	71	85	77	45

Data Source: Connecticut immunization registry CT DPH as of 9/14/2022; ^Vaccination data for Mansfield includes 5/6/2022 data from UCONN (previously reported at <https://covidashboard.uconn.edu>). +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. **State vaccination numbers are not broken down into the same age groups as the town level data and cannot be reported here.

NOTE: census estimates for 65 and older is likely low, resulting in 100% rates based on actual number of vaccines provided to this age group.



NOTE: All counts by town 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.

