COVID-19 Update March 30, 2020

As of March 30, 2020, a total of 2571 laboratory-confirmed cases of COVID-19 have been reported among Connecticut residents (Figure 1). Five hundred and seventeen patients are currently hospitalized. Thirty-six residents have died. All data in this report are preliminary; data for previous dates will be updated as new reports are received and data errors are corrected.

OVERALL SUMMARY			
	Total	Change Since Yesterday	
Laboratory-Confirmed COVID-19 Cases	2571	+578	
COVID-19 Associated Deaths	36	+2	
Patients Currently Hospitalized with COVID-19	517	+113	
Patients tested for COVID-19	14600	+2700	

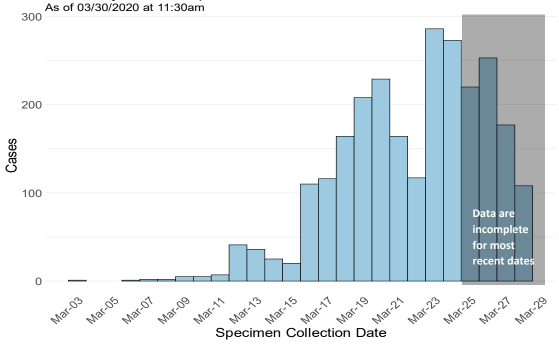
Laboratory-Confirmed COVID-19 Cases and Deaths by County of Residence in Connecticut As of 3/30/20 11:30AM. Includes patients tested at the State Public Health Laboratory, hospital, and commercial laboratories.

County	Laboratory Confirmed Cases	Deaths
Fairfield County	1445	21
Hartford County	330	3
Litchfield County	113	1
Middlesex County	50	1
New Haven County	373	6
New London County	24	0
Tolland County	50	4
Windham County	10	0
Pending address validation	176	0
Total	2571	36

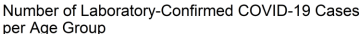
<u>National COVID-19 statistics</u> and information about <u>preventing spread of COVID-19</u> are available from the Centers for Disease Control and Prevention.

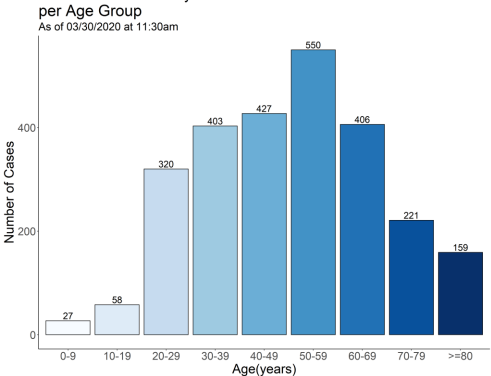
A weekly report on seasonal influenza activity can be found on the <u>DPH website</u>.

Number of Laboratory-confirmed COVID-19 Cases by Date of Specimen Collection As of 03/30/2020 at 11:30am



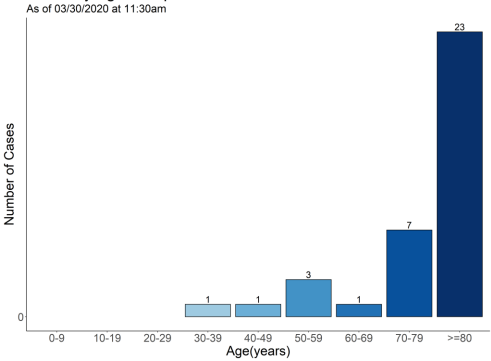
^{*}Test results may be reported several days after the result. Data from previous days are routinely updated.





Counts may not add up to total case count as demographic data may be missing.

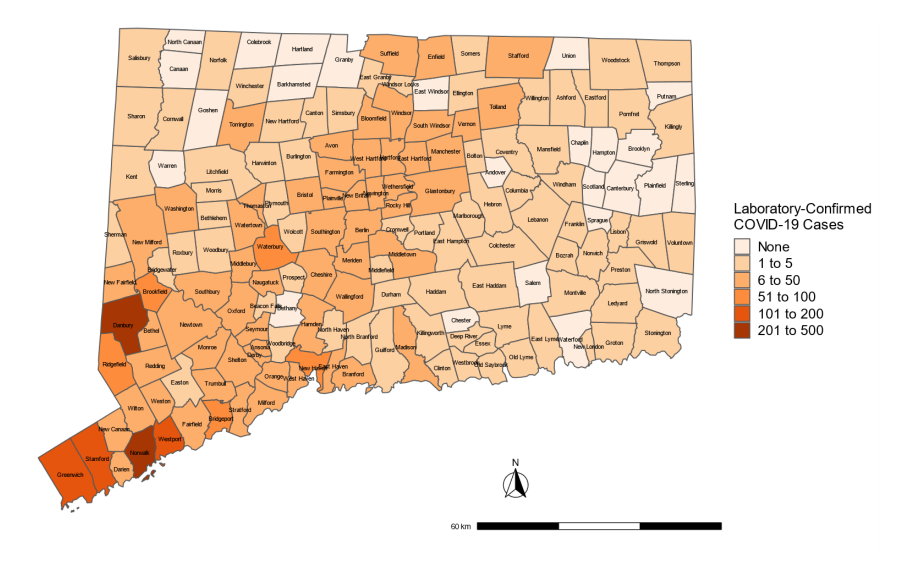
Number of Deaths among Laboratory-Confirmed COVID-19 Cases by Age Group As of 03/30/2020 at 11:30am



^{*}Data are preliminary and subject to change. Last Updated 3/30/2020*

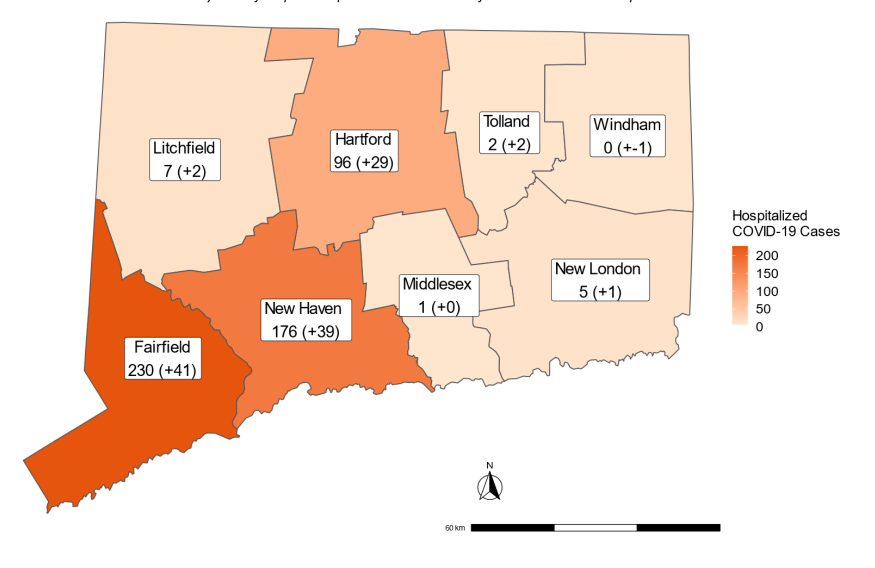
Connecticut Towns with Confirmed Cases of COVID-19

Map does not include 176 cases pending address validation.



Patients Currently Hospitalized by Connecticut County

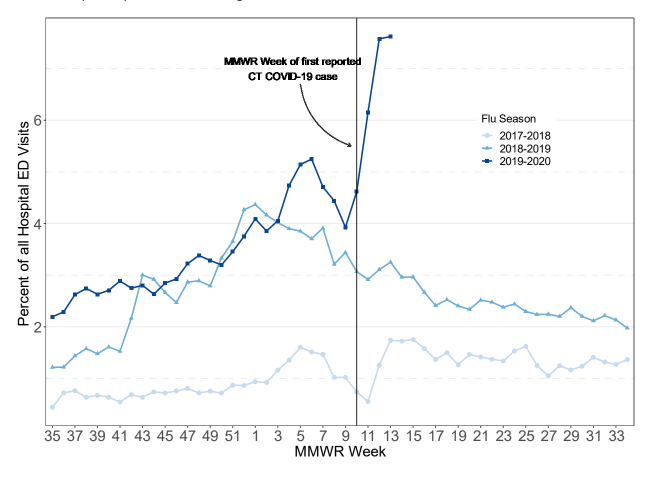
Distribution by local of hospital not patient residence. Data from the Connecticut Hospital Association.



^{*}Data are preliminary and subject to change. Last Updated 3/30/2020*

Syndromic Surveillance

The Department of Public Health EpiCenter hospital emergency department (ED) syndromic surveillance system receives near real-time information from all 38 licensed, hospital EDs in Connecticut. The percentage of individuals seeking care for "unexplained fever/flu" syndrome ED visits is monitored to identify individuals that may have symptoms consistent with COVID-19; this differs from the "fever/flu" syndrome in the weekly influenza report since patients with a known diagnosis (e.g., influenza, strep throat) are not included. The syndromic surveillance systems suggest that more people may be seeking care for respiratory illnesses, including COVID-19, than usual at this time.

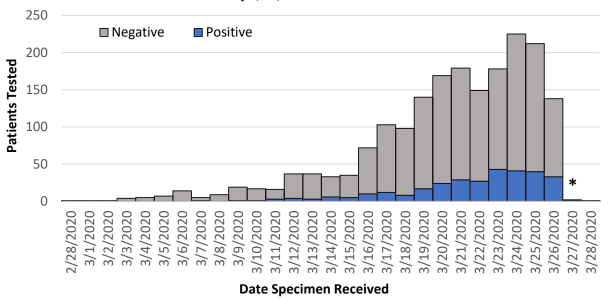


Laboratory Surveillance

The Dr. Katherine A. Kelley State Public Health Laboratory has tested a total of **1,878** patients for COVID19; **306** (**16%**) patients tested positive. The graph below shows the number of patients tested by date specimens were received. Hospital and commercial laboratories also are offering testing for COVID-19 in Connecticut; in total, more than **14,600** tests have been reported to date.

Patients Tested for COVID-19 at the Dr. Katherine A. Kelley State Public Health Laboratory

As of 3/30/2020 at 11AM



^{*}Testing of specimens received since March 27 is on-going and does not reflect a decrease in testing.

APPENDIX A. Towns with Confirmed Cases of COVID-19

Table does not include 176 cases pending address validation.

Town	Cases
Andover	0
Ansonia	11
Ashford	1
Avon	9
Barkhamsted	0
Beacon Falls	2
Berlin	11
Bethany	0
Bethel	35
Bethlehem	4
Bloomfield	8
Bolton	2
Bozrah	1
Branford	14
	60
Bridgeport	2
Bridgewater	
Bristol	9
Brookfield	58
Brooklyn	0
Burlington	4
Canaan	0
Canterbury	0
Canton	1
Chaplin	0
Cheshire	13
Chester	0
Clinton	5
Colchester	2
Colebrook	0
Columbia	2
Cornwall	1
Coventry	4
Cromwell	4
Danbury	218
Darien	44
Deep River	3
Derby	6
Durham	1
East Granby	1
East Haddam	2
East Hampton	3
East Hartford	17
East Haven	7
East Lyme	2
East Windsor	0
Eastford	1
Easton	3
Ellington	2
Enfield	20
Essex	2
Fairfield	35
Farmington	15
Franklin	1
	12
Glastonbury	1
Goshen	0
Granby	0
Greenwich	114

Town	Cases
Griswold	1
Groton	2
Guilford	3
Haddam	1
Hamden	28
Hampton	0
Hartford	49
Hartland	0
	4
Harwinton	
Hebron	3 5
Kent	
Killingly	2
Killingworth	1
Lebanon	2
Ledyard	2
Lisbon	2
Litchfield	3
Lyme	1
Madison	8
Manchester	19
Mansfield	1
Marlborough	2
Meriden	21
Middlebury	6
Middlefield	1
Middletown	18
Milford	15
Monroe	6
Montville	1
Morris	1
Naugatuck	7
New Britain	26
New Canaan	34
New Fairfield	30
New Hartford	1
New Haven	73
New London	1
New Milford	34
Newington	24
Newtown	28
Norfolk	1
North Branford	2
North Canaan	0
North Haven	2
North Stonington	0
Norwalk	271
Norwich	2
Old Lyme	1
Old Saybrook	5
Orange	7
Oxford	8
Plainfield	0
Plainville	7
Plymouth	2
Pomfret	1
Portland Preston	3
rieston	1

Town	Cases
Prospect	3
Putnam	0
Redding	16
Ridgefield	74
Rocky Hill	15
Roxbury	2
Salem	0
Salisbury	3
Scotland	0
Seymour	10
Sharon	3
Shelton	31
Sherman	4
Simsbury	5
•	2
Somers South Windson	
South Windsor	8
Southbury	11
Southington	16
Sprague	0
Stafford	17
Stamford	157
Sterling	0
Stonington	1
Stratford	27
Suffield	7
Thomaston	6
Thompson	1
Tolland	6
Torrington	18
Trumbull	14
Union	0
Vernon	10
Voluntown	1
Wallingford	8
Warren	0
Washington	10
Waterbury	69
Waterford	0
Watertown	6
West Hartford	12
West Haven	30
Westbrook	1
Weston	27
Westport	115
Wethersfield	12
Willington	1
Wilton	44
Winchester	2
Windham	1
Windsor	19
Windsor Locks	2
Wolcott	5
Woodbridge	4
Woodbury	5
Woodstock	3

APPENDIX B. The following two graphs show the rate of cases and hospitalizations per 100,000 Connecticut residents in each age group. Population estimates from: https://portal.ct.gov/DPH/Health-Information-Systems--Reporting/Population/Population-Statistics.

