### COVID-19 Update April 21, 2020

As of April 21, 2020, a total of 20360 cases of COVID-19 have been reported among Connecticut residents. One thousand nine hundred forty-nine patients are currently hospitalized. There have been 1423 COVID-19-associated deaths.

Day-to-day changes reflect newly reported cases, deaths, and tests that occurred over the last several days to week. All data in this report are preliminary; data for previous dates will be updated as new reports are received and data errors are corrected. Hospitalization data were collected by the Connecticut Hospital Association. Deaths\* reported to either the OCME or DPH are included in the daily COVID-19 update.

\*For public health surveillance, COVID-19-associated deaths include persons who tested positive for COVID-19 around the time of death and persons who were not tested for COVID-19 whose death certificate lists COVID-19 disease as a cause of death or a significant condition contributing to death.

Overall Summary	Total	Change Since Yesterday
COVID-19 Cases	20360	+545
COVID-19-Associated Deaths	1423	+92
Patients Currently Hospitalized with COVID-19	1949	+30
Patients tested for COVID-19	64192	+1386

#### **COVID-19 Cases and Associated Deaths by County of Residence**

As of 04/21/20 1:30pm. Includes patients tested at the State Public Health Laboratory, hospital, and commercial laboratories.

County	COVID-19 Cases	COVID-19-Associated Deaths	
Fairfield County	8472	544	
Hartford County	3951	402	
Litchfield County	643	59	
Middlesex County	512	47	
New Haven County	5493	322	
New London County	369	13	
Tolland County	305	30	
Windham County	112	2	
Pending address validation	503	4	
Total	20360	1423	

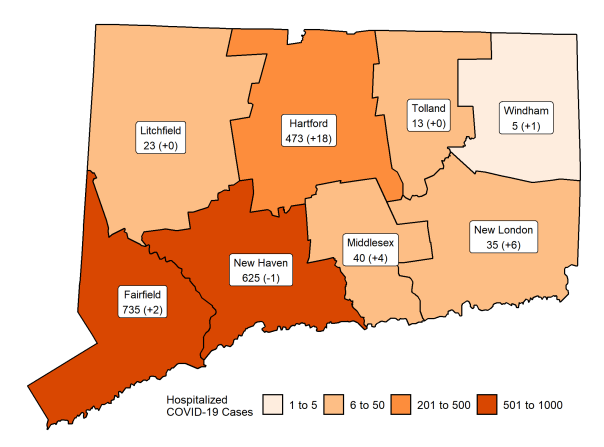
<u>National COVID-19 statistics</u> and information about <u>preventing spread of COVID-19</u> are available from the Centers for Disease Control and Prevention.

### **Hospitalization Surveillance**

The map below shows the number of patients currently hospitalized with COVID-19 by county based on data collected by the Connecticut Hospital Association. The distribution is by location of hospital, not patient residence. The labels indicate the number of patients currently hospitalized with the change since yesterday in parentheses.

#### **Patients Currently Hospitalized by Connecticut County**

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



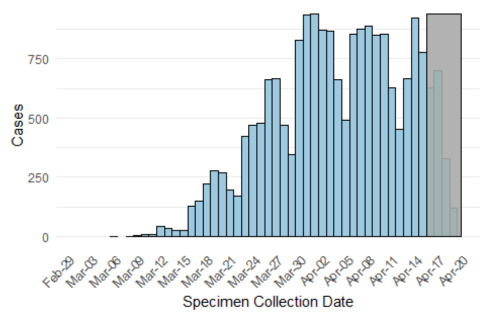
More information about hospitalized cases of COVID-19 in New Haven and Middlesex Counties is available from COVID-NET.

#### **Characteristics of COVID-19 Cases and Associated Deaths**

Test results may be reported several days after the result. Data are incomplete for most recent dates shaded in grey. Data from previous dates are routinely updated.

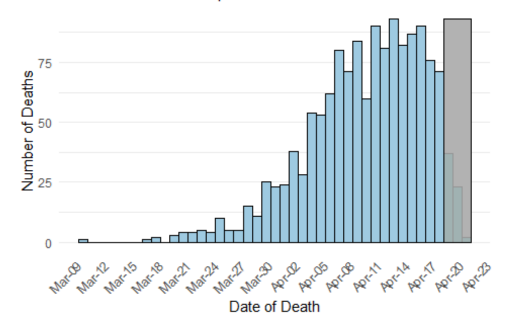
### Number of COVID-19 Cases by Date of Specimen Collection

As of 04/21/2020 at 1:30pm



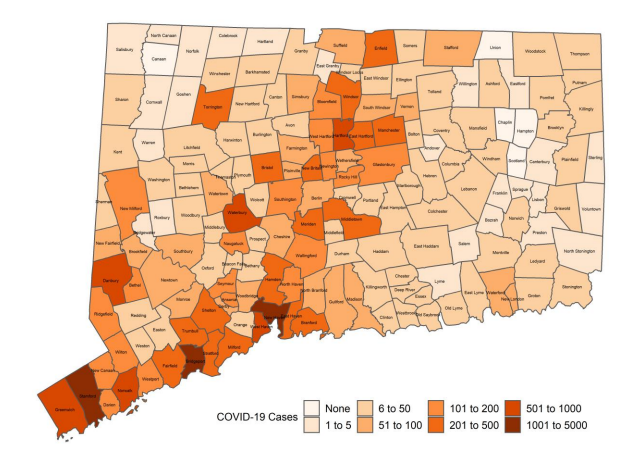
## Number of COVID-19-Associated Deaths by Date of Death

As of 04/21/2020 at 1:30pm



### **Connecticut Towns with Confirmed Cases of COVID-19**

Map does not include 503 cases pending address validation



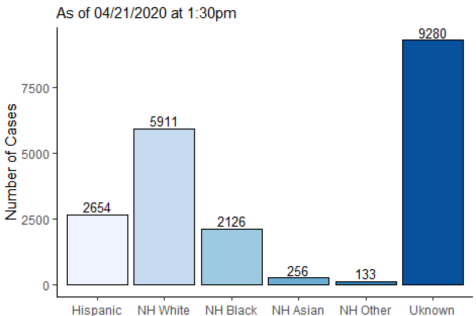
### **APPENDIX A. Towns with Confirmed Cases of COVID-19**

Table does not include 503 cases pending address validation

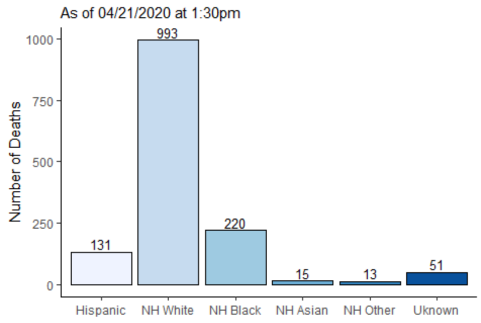
Town	Cases	Town	Cases	Town	Cases
Andover	2	Griswold	10	Prospect	27
Ansonia	130	Groton	35	Putnam	6
Ashford	8	Guilford	59	Redding	35
Avon	36	Haddam	16	Ridgefield	146
Barkhamsted	9	Hamden	448	Rocky Hill	169
Beacon Falls	26	Hampton	0	Roxbury	5
Berlin	74	Hartford	724	Salem	3
Bethany	16	Hartland	1	Salisbury	5
Bethel	131	Harwinton	18	Scotland	0
Bethlehem	8	Hebron	11	Seymour	132
Bloomfield	192	Kent	6	Sharon	10
Bolton	9	Killingly	17	Shelton	353
Bozrah	4	Killingworth	11	Sherman	10
Branford	201	Lebanon	10	Simsbury	56
Bridgeport	1421	Ledyard	8	Somers	36
Bridgewater	5	Lisbon	4	South Windsor	57
Bristol	281	Litchfield	14	Southbury	99
				•	133
Brookfield	100 9	Lyme Madison	1 51	Southington Sprague	2
Brooklyn				Stafford	62
Burlington	18	Manchester	254		
Canaan	0	Mansfield	9	Stamford	2067
Canterbury	2	Marlborough	22	Sterling	2
Canton	44	Meriden	215	Stonington	23
Chaplin	0	Middlebury	21	Stratford	431
Cheshire	83	Middlefield	7	Suffield	78
Chester	32	Middletown	242	Thomaston	31
Clinton	26	Milford	383	Thompson	10
Colchester	13	Monroe	64	Tolland	26
Colebrook	1	Montville	46	Torrington	216
Columbia	6	Morris	6	Trumbull	245
Cornwall	1	Naugatuck	114	Union	0
Coventry	20	New Britain	291	Vernon	94
Cromwell	34	New Canaan	115	Voluntown	3
Danbury	842	New Fairfield	72	Wallingford	143
Darien	151	New Hartford	13	Warren	1
Deep River	8	New Haven	1177	Washington	15
Derby	76	New London	55	Waterbury	907
Durham	18	New Milford	126	Waterford	83
East Granby	3	Newington	151	Watertown	56
East Haddam	10	Newtown	66	West Hartford	197
East Hampton	23	Norfolk	5	West Haven	545
East Hartford	274	North Branford	51	Westbrook	14
East Haven	235	North Canaan	2	Weston	46
East Lyme	24	North Haven	138	Westport	198
East Windsor	21	North Stonington	1	Wethersfield	98
Eastford	1	Norwalk	964	Willington	4
Easton	25	Norwich	30	Wilton	119
Ellington	26	Old Lyme	10	Winchester	29
Enfield	226	Old Saybrook	17	Windham	29
Essex	14	Orange	45	Windsor	213
Fairfield	306	Oxford	48	Windsor Locks	29
Farmington	96	Plainfield	11	Wolcott	48
Franklin	2	Plainville	74	Woodbridge	48 75
				•	
Glastonbury	131	Plymouth	33	Woodbury	24
Goshen	4	Pomfret	7	Woodstock	10
Granby	8	Portland	40		
Greenwich	565	Preston	2		

**APPENDIX B.** The following graphs show the number of cases and deaths by race and ethnicity. Categories are mutually exclusive. Cases answering 'yes' to more than one race category are counted as 'other'. Counts may not add up to total case counts as data on race and ethnicity may be missing. NH=Non-Hispanic

# Number of COVID-19 Cases by Race\Ethnicity

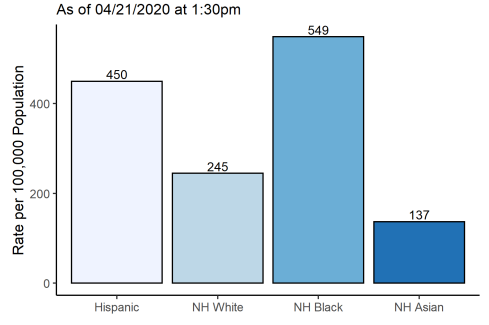


# Number of COVID-19-Associated Deaths by Race\Ethnicity



The following graphs show the rate of cases and deaths per 100,000 population by race and ethnicity. Population estimate from: <u>DPH Population Statistics.</u> Categories are mutually exclusive. Cases answering 'yes' to more than one race category are counted as 'other'. Counts may not add up to total case counts as data on race and ethnicity may be missing. NH=Non-Hispanic

Rate of COVID-19 Cases by Race\Ethnicity



# Rate of COVID-19-Associated Deaths by Race\Ethnicity



