

Public Health Indicators on COVID19 Data for LCSA and WCSA Communities

This report was devleoped and updated by Dr. Kevin Glass, Director of Program Research and Evaluation at EdAdvance. The sole purpose of this report is to assist the school district superintendetns within LCSA and WCSA. Questions regarding the report can be sent directly to Kevin at: glass@edadvance.org

	More In-Person learning	Re-assess strategies to determine appropriate balance of in-person and remote learning (hybrid learning)	LESS In-Person Learning
Leading Indicator Number of New COVID19 Cases (14 day rolling average of new cases per 100,000 population per day)	< 10 new cases per 100,000 population	10 to < 25 new cases per 100,000 population	25+ new cases per 100,000 population
Secondary Indicator % Positivity Rate (# of positive tests/# of total tests, 14 day rolling average.)	Direction of Change: Secondary Indicators trending down to flat	Direction of Change: Secondary Indicators trending flat to upward	Direction of Change: Secondary Indicators trending upward

Pulled from data.ct.gov and represent 14 day rolling average of cases (confirmed and suspected) as calculated by the daily data reported by towns to the Connecticut Department of Public Health – EdAdvance will update and report these data on a biweekly basis, every Tuesday and Friday.

Report Date: 11/17/20

Town	Leading Indicator New COVID-19 Cases 14 day avg per 100k pop.	Secondary % Test Positivity	Town	Leading Indicator New COVID-19 Cases 14 day avg per 100k pop.	Secondary % Test Positivity
Barkhamsted	25.09	4%	New Milford	46.18	6%
Beacon Falls	50.00	6%	Newtown	38.91	5%
Bethel	42.82	5%	Norfolk	0.00	0%
Bethlehem	55.82	5%	North Canaan	44.73	3%
Bridgewater	16.64	2%	Plymouth	57.00	5%
Brookfield	48.64	7%	Prospect	78.91	9%
Burlington	23.45	3%	Redding	32.91	5%
Canaan	0.00	1%	Ridgefield	24.64	3%
Colebrook	6.45	0%	Roxbury	25.27	6%
Cornwall	26.55	3%	Salisbury	20.18	2%
Danbury	102.09	11%	Sharon	6.73	1%
Easton	36.27	7%	Sherman	27.64	3%
Goshen	60.00	11%	Southbury	40.27	4%
Hartland	4.36	2%	Thomaston	56.55	6%
Harwinton	23.36	0%	Torrington	61.82	6%
Kent	32.64	1%	Warren	6.45	1%
Litchfield	24.55	2%	Washington	37.09	3%
Middlebury	51.73	4%	Waterbury	95.64	8%
Monroe	52.82	7%	Watertown	74.36	6%
Morris	16.00	6%	Winchester	21.27	3%
New Fairfield	33.45	4%	Wolcott	89.55	8%
New Hartford	27.18	5%	Woodbury	47.64	4%

	Report Date:	11/	17/20			
	Leading Indicator	Secondary		Leading Indicator	Secondary	
Region 1			Region 10	Region 10		
Canaan	0.00	1%	Burlington	23.45	3%	
Cornwall	26.55	3%	Harwinton	23.36	0%	
Kent	32.64	1%	Region 12			
North Canaan	44.73	3%	Bridgewater	16.64	2%	
Salisbury	20.18	2%	Roxbury	25.27	6%	
Sharon	6.73	1%	Washington	37.09	3%	
Region 6			Region 14			
Goshen	60.00	11%	Bethlehem	55.82	5%	
Morris	16.00	6%	Woodbury	47.64	4%	
Warren	6.45	1%	Region 15			
Region 7			Middlebury	51.73	4%	
Barkhamsted	25.09	4%	Southbury	40.27	4%	
Colebrook	6.45	0%	Region 16			
New Hartford	27.18	5%	Beacon Falls	50.00	6%	
Norfolk	0.00	0%	Prospect	78.91	9%	
Region 9						
Easton	36.27	7%				
Redding	32.91	5%				

County	Leading Indicator New COVID-19 Cases 14 day avg per 100k pop.	Secondary % Test Positivity 14 day avg
Fairfield	68.00	7%
Hartford	51.73	4%
Litchfield	46.00	4%
Middlesex	44.00	2%
New Haven	61.09	5%
New London	37.64	3%
Tolland	36.73	2%
Windham	37.45	4%

Data is shared by the Connecticut Department of Public Health and is current as of

Sunday, November 15, 2020

All data in this report are preliminary; data for previous dates will be updated as new reports are received and data errors are corrected.

Town data can be found:

https://data.ct.gov/Health-and-Human-Services/COVID-19-Tests-Cases-and-Deaths-By-Town-/28fr-iqnx

County case data can be found:

https://data.ct.gov/Health-and-Human-Services/COVID-19-Cases-Hospitalizations-and-Deaths-By-Coun/bfnu-rgqt

County testing data (Secondary Indicator) can be found:

https://data.ct.gov/Health-and-Human-Services/COVID-19-PCR-Based-Test-Results-by-Date-of-Specime/qfkt-uahi