



Confirmed COVID-19 Cases and Tests Performed in MetroWest by City/Town, Jan. 1, 2020–January 8, 2022

Selected communities from MDPH data

City/Town	Total case count	Case Count (Last 14 Days)	Avg Daily Incidence Rate per 100k (Last 14 days) ¹	Relative Change in Case Counts ²	Total Tests	Total Tests (Last 14 days)	Total Positive Tests (Last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity ³	Testing Rate per 100k (Last 14 days) ⁴
Ashland	2834	643	233.1	Higher	79700	3702	691	18.67%	Higher	18791.45
Bellingham	2637	514	203.8	Higher	47926	2076	534	25.72%	Higher	11522.37
Dover	564	135	187.8	Higher	25413	803	142	17.68%	Higher	15641.37
Framingham	14267	3064	294.2	Higher	334007	15695	3263	20.79%	Higher	21096.06
Franklin	4223	989	208.3	Higher	136462	4503	1028	22.83%	Higher	13275.33
Holliston	1721	418	217.5	Higher	53163	2428	437	18.00%	Higher	17688.88
Hopedale	845	220	278.9	Higher	20532	933	224	24.01%	Higher	16561.67
Hopkinton	2398	634	276.4	Higher	69484	3117	662	21.24%	Higher	19027.33
Hudson	3676	1021	346.3	Higher	68544	3956	1076	27.20%	Higher	18784.10
Marlborough	9216	2329	381.4	Higher	163935	8432	2458	29.15%	Higher	19332.71
Medfield	1310	265	168.1	Higher	49574	1777	277	15.59%	Higher	15781.08
Medway	1715	435	237.8	Higher	46303	2041	458	22.44%	Higher	15619.82
Mendon	746	194	240.0	Higher	17884	827	202	24.43%	Higher	14321.87
Milford	5494	1242	302.4	Higher	99058	4964	1282	25.83%	Higher	16923.20
Millis	920	176	159.8	Higher	25893	966	183	18.94%	Higher	12280.30
Natick	4333	1167	231.4	Higher	166306	6838	1224	17.90%	Higher	18986.05
Needham	3523	837	204.5	Higher	175327	6203	893	14.40%	Higher	21218.52
Norfolk	1580	199	113.8	Higher	35647	1151	214	18.59%	Higher	9213.37
Northborough	2539	579	304.9	Higher	69419	2988	611	20.45%	Higher	22029.58
Sherborn	390	93	176.0	Higher	17146	641	103	16.07%	Higher	16986.65
Southborough	1360	384	283.6	Higher	67591	2479	419	16.90%	Higher	25635.47
Sudbury	1788	439	176.1	Higher	77472	2713	463	17.07%	Higher	15233.18
Wayland	1435	336	181.6	Higher	67771	2489	350	14.06%	Higher	18831.01
Wellesley	2924	671	161.3	Higher	299556	5267	724	13.75%	Higher	17726.22
Westborough	3027	629	240.1	Higher	90726	3643	675	18.53%	Higher	19469.70
MW total	75465	17613	-	-	2304839	90632	18593	20.51%	-	-
State total	1287109	260623	267.3	Higher	37372390	1290459	277663	21.52%	Higher	18529.41



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Data are current as of 1/13/2022; For populations <50,000, <5 cases are reported as such or suppressed for confidentiality purposes.

1 DPH has done away with the color coding risk system.

2 Number of new cases occurring over the current two-week period compared to the previous two-week period. *Please see DPH documentation for exact dates.* Higher=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. Lower=number of new cases in the current two-week period lower than number of new cases during the last two-week period. No change=number of new cases in current two-week period is equal to the number of new cases during the last two-week period.

3 Change in percent positivity compared to the previous week's report. No Change= <0.10% difference in the percent positivity. DPH calculates rates per 100,000 population using denominators estimated by the University of Massachusetts Donahue Institute using a modified Hamilton-Perry model (Strate S, et al. Small Area Population Estimates for 2011 through 2020, report, Oct 2016.)

4 The average testing rate over the last two weeks (14 days). Testing rates are calculated from the number of tests conducted in the geographic area divided by the population denominator (the number of people living in that geographic area), then multiplying by 100,000 to get a rate that can be compared.

As of 11/5/2020, the Massachusetts Department of Public Health is using the 2019 population estimates, the most current available data. Please note: Data for these tables are based on information available in the DPH surveillance database at a single point in time. Case counts for specific cities and towns change throughout the day as data cleaning occurs (removal of duplicate reports within the system) and new demographic information (assigning cases to their city or town of residence) is obtained.