

Massachusetts Department of Public Health COVID-19 Dashboard – Wednesday, June 29, 2022

Count and Rate of Confirmed COVID-19 Cases and Tests Performed in MA by County, January 1, 2020 – June 28, 2022

County	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days)	Relative Change in Case Counts ¹	Total Tests	Total Tests (Last 14 days)	Total Positive Tests (Last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity ²
Barnstable County	40411	535	17.6	Lower	832234	10274	610	5.94%	Lower
Berkshire County	28882	445	25.1	No Change	857301	8446	468	5.54%	No Change
Bristol County	161511	1249	15.6	Lower	2674217	26533	1352	5.10%	Higher
Dukes and Nantucket Counties	7445	126	31.2	Higher	138157	1257	137	10.90%	Higher
Essex County	225026	2056	18.4	Lower	4220781	41134	2333	5.67%	Lower
Franklin County	12262	169	17.0	Higher	429357	3882	186	4.79%	Higher
Hampden County	146781	1338	20.3	Lower	2450503	26460	1530	5.78%	Lower
Hampshire County	33451	468	20.4	Lower	1926900	11494	537	4.67%	Higher
Middlesex County	379392	5020	22.0	Lower	12189993	91712	5549	6.05%	Lower
Norfolk County	151108	1753	17.5	Lower	4015272	35353	1946	5.50%	Lower
Plymouth County	126013	1104	14.9	Lower	2294004	25214	1225	4.86%	Lower
Suffolk County	238307	2404	21.2	Lower	8472670	44054	2724	6.18%	Lower
Worcester County	211537	1810	15.4	Lower	4993194	44333	1992	4.49%	Lower
Unknown ³	1618	23	*	*	505131	3532	24	*	*
State	1763744	18500	19.0	Lower	45999714	373678	20613	5.52%	Lower

Data are current as of 11:59pm on 06/28/2022; ¹Number of new cases occurring over the current two-week period (06/05/2022 – 06/18/2022). 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 is equal to the number of new cases during the last two-week period. ²Change in percent positivity compared to the previous week's (06/22/2022) report. No Change=<0.10% difference in the percent positivity. ³Address information for these cases is currently being obtained. 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.) 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.