

Weekly COVID-19 Vaccination Report

The Weekly COVID-19 Vaccination Report includes the most currently available information on vaccines administered, as well as more granular information by geography, demographic factors, and more.

This report will be posted each Wednesday.

An important note regarding vaccination progress

Source: Centers for Disease Control and Prevention. COVID Data Tracker.

Atlanta, GA: US Department of Health and Human Services, CDC; May 10, 2023.

https://covid.cdc.gov/covid-data-tracker

Massachusetts currently ranks tied for first among US states for the rate of persons with one or more doses administered per capita.

Massachusetts currently ranks third for the percent of the population with a completed primary series among US states.

Massachusetts currently ranks third for the percent of the population ages 5 years and older who have received a bivalent booster dose among US states.



Please note: This report reflects data available in the Massachusetts Immunization Information System (MIIS) as of Monday at 11:59PM and is pulled every Tuesday. Due to provider reporting of administration data and data processing, data may be available in MIIS 24-48 hours or more after administration. Due to time needed for inputting shipment data, shipment data may be available in MIIS 24-48 hours or more after shipment. MIIS data are available for analysis one calendar day after they are reported to the MIIS. Data are current as of time of publication and may be subject to change in future publications as additional data are reported. All data are from MIIS unless otherwise noted.

Individuals who Received COVID-19 Vaccines

Data as of July 31, 2023

Cumulative number and percent* of people vaccinated and doses administered, comparing previous week's reports to this week's report

	Three weeks ago:	Two weeks ago:	Last week:	This week:
	cumulative through	cumulative through	cumulative through	cumulative through
	July 10, 2023	July 17, 2023	July 24, 2023	July 31, 2023
At least one dose number of people who received at least one dose of any COVID-19 vaccine**	6,790,277	6,785,618	6,785,764	6,786,100
	97%	97%	97%	97%
Primary series complete number of people who received a primary series of vaccine	5,956,528	5,957,152	5,958,023	5,959,154
	85%	85%	85%	85%
Boosted number of people who received a dose of Moderna or Pfizer booster vaccine since 9/1/2022***	2,093,636	2,097,340	2,100,722	2,104,138
	30%	30%	30%	30%
Total doses administered	19,247,145	19,253,619	19,259,947	19,265,615

^{*}Percentages are based on the number of people recorded in MIIS divided by the estimated state population from the UMass Donahue Institute. See source information below.

^{**}Now that the majority of Massachusetts residents have received at least one dose of COVID-19 vaccine, changes to this cumulative count may represent data corrections and deduplications.

^{***}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

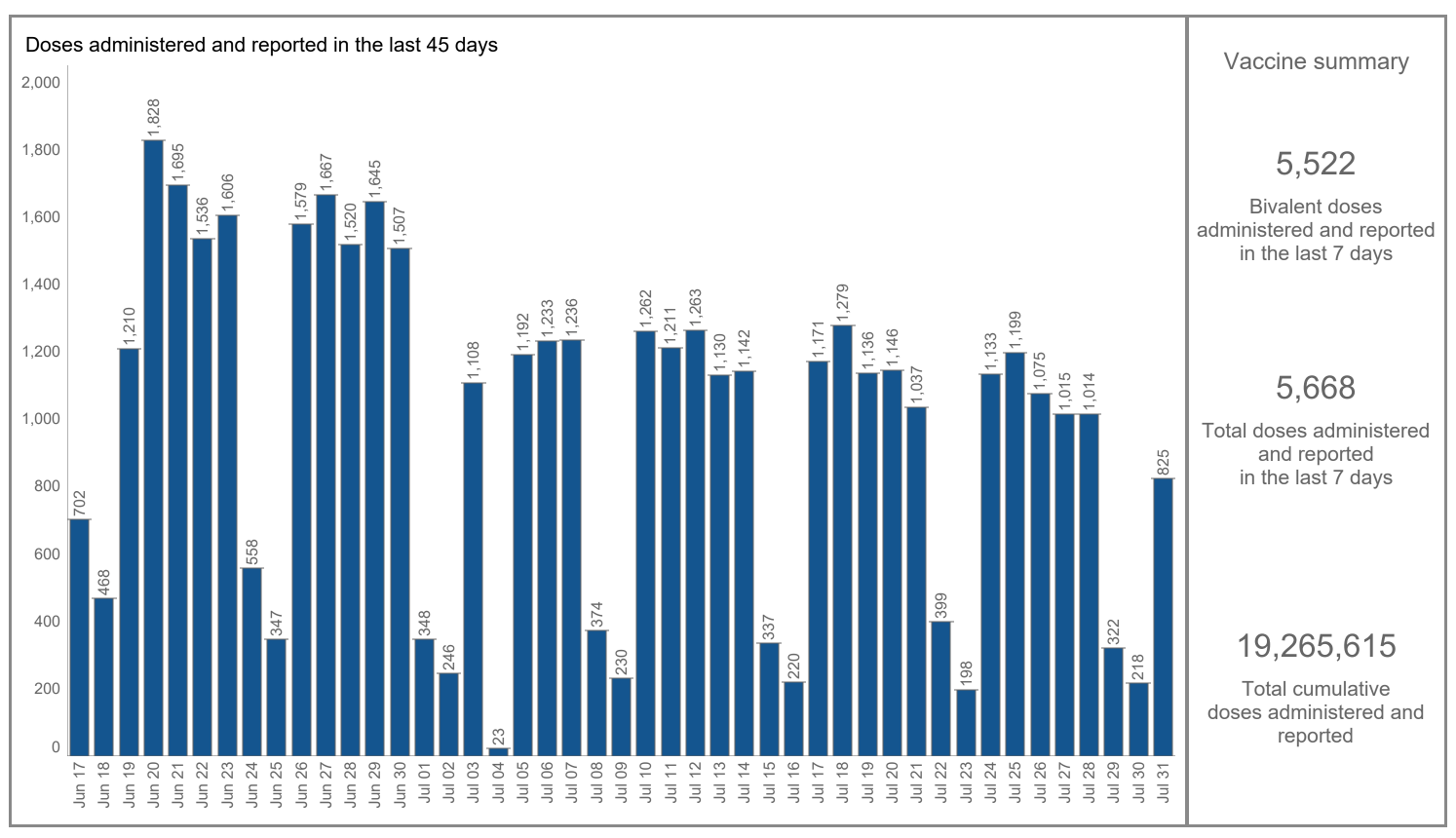
See the defintions page at the end of this document for the full definitions of the terms used on this page.

Source: Data from the Massachusetts Immunization Information System (MIIS) are as of midnight the night before. Population estimates source: MDPH 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.)

See https://www.mass.gov/info-details/covid-19-booster-frequently-asked-questions for details on which formulation of vaccine is recommended at which intervals.

COVID-19 Vaccine Doses Administered

Data as of July 31, 2023



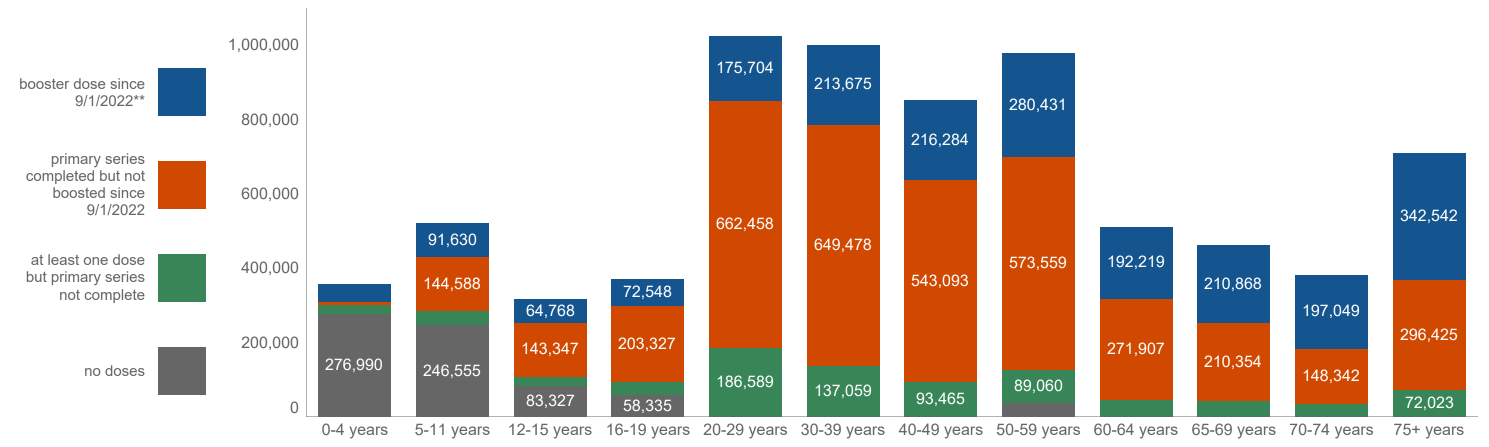
Data reflect the date doses were reported as having been administered. See definitions page at the end of this document for additional information. Source: Data from the Massachusetts Immunization Information System (MIIS) are as of midnight the night before.

Immunization Status by Age Group

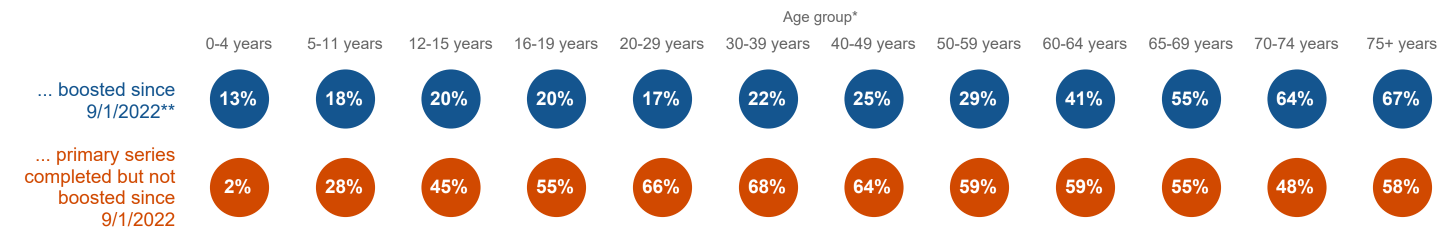
Data as of July 31, 2023

In Massachusetts, 30% of residents have been boosted since 9/1/2022**, compared with 17% of the US population.

Booster status of individuals vaccinated in MA by age group*



Percent of the Massachusetts population...



^{*}Population estimates are used to estimate the unvaccinated population by subtracting those vaccinated from the population estimate. Immunization status is reported by the age of the individual at the time of data extraction. Individuals who reach boosted status at a younger age enter older age categories over time. The number of people vaccinated in older age groups may be larger than the population estimates for those age groups. Immunization status is determined by the number and formulation of vaccine doses reported to MIIS on the individual's record.

^{**}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

Sources: (1) Massachusetts Immunization Information System (MIIS). MIIS data are available for analysis one calendar day after they are reported to the MIIS. Data are current as of time of publication and are subject to change in future publications as additional data are reported. (2) MDPH 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.) (3) Centers for Disease Control and Prevention. COVID Data Tracker. Atlanta, GA: US Department of Health and Human Services, CDC;2023-05-10. https://covid.cdc.gov/covid-data-tracker

Data as of July 31, 2023

Individuals with primary series complete but not boosted by county, race, and Hispanic ethnicity (1 of 2)

Number of people in the county and race/ethnicity group who have completed a primary series but not received a booster dose since 9/1/2022*** divided by the estimated population in the county and race/ethnicity group

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic	Multi-race	Native Hawaiian or Multi-race Pacific Islander		Unknown/ Other race**	Total
Barnstable	34% of 1,171 residents	53% of 3,230 residents	69% of 6,644 residents	83% of 7,637 residents	22% of 12,144 residents	>95% of 53 residents	47% of 198,117 residents	3% of 228,996 Barnstable county residents	50% of 228,996 residents
Berkshire	41% of 153 residents	55% of 1,978 residents	52% of 4,132 residents	51% of 6,619 residents	24% of 5,666 residents	*	47% of 110,470 residents	2% of 129,026 Berkshire county residents	49% of 129,026 residents
Bristol	41% of 1,045 residents	53% of 13,752 residents	65% of 24,506 residents	56% of 53,995 residents	26% of 32,048 residents	>95% of 148 residents	49% of 453,707 residents	3% of 579,200 Bristol county residents	52% of 579,200 residents
Dukes	34% of 219 residents	68% of 181 residents	83% of 809 residents	>95% of 452 residents	14% of 1,899 residents	*	47% of 17,031 residents	8% of 20,600 Dukes county residents	57% of 20,600 residents
Essex	39% of 808 residents	52% of 29,651 residents	62% of 27,604 residents	51% of 181,759 residents	41% of 26,257 residents	>95% of 155 residents	51% of 543,595 residents	3% of 809,829 Essex county residents	54% of 809,829 residents
Franklin	38% of 122 residents	55% of 1,215 residents	49% of 985 residents	41% of 3,329 residents	17% of 3,207 residents	*	44% of 62,163 residents	3% of 71,029 Franklin county residents	45% of 71,029 residents
Hampden	48% of 646 residents	58% of 12,176 residents	46% of 36,442 residents	42% of 120,694 residents	36% of 15,087 residents	>95% of 165 residents	49% of 280,615 residents	4% of 465,825 Hampden county residents	50% of 465,825 residents
Hampshire	36% of 199 residents	33% of 10,709 residents	37% of 4,398 residents	36% of 11,248 residents	21% of 6,930 residents	>95% of 43 residents	40% of 128,781 residents	3% of 162,308 Hampshire county residents	41% of 162,308 residents

^{*} Vaccination figures with fewer than 30 people are suppressed for privacy.

^{** &}quot;Unknown/other race" is shown as a percent of the row population (county or state). "Unknown/unspecified county" is shown as a percent of the column population (age or race/ethnicity group).

^{***}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

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Data as of July 31, 2023

Individuals with primary series complete but not boosted by county, race, and Hispanic ethnicity (2 of 2)

Number of people in the county and race/ethnicity group who have completed a primary series but not received a booster dose since 9/1/2022*** divided by the estimated population in the county and race/ethnicity group

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic	Multi-race	Native Hawaiian or Pacific Islander	White	Unknown/ Other race**	Total
Middlesex	51% of 1,511 residents	50% of 212,123 residents	56% of 84,324 residents	61% of 141,738 residents	45% of 81,692 residents	>95% of 380 residents	46% of 1,110,235 residents	3% of 1,632,002 Middlesex county residents	52% of 1,632,002 residents
Nantucket	*	56% of 274 residents	91% of 1,025 residents	89% of 2,175 residents	18% of 615 residents	*	53% of 10,149 residents	6% of 14,255 Nantucket county residents	66% of 14,255 residents
Norfolk	40% of 736 residents	50% of 88,772 residents	59% of 50,563 residents	54% of 37,460 residents	61% of 29,540 residents	>95% of 151 residents	47% of 518,759 residents	2% of 725,981 Norfolk county residents	52% of 725,981 residents
Plymouth	29% of 893 residents	50% of 7,962 residents	69% of 48,249 residents	56% of 23,417 residents	32% of 35,840 residents	48% of 220 residents	51% of 414,238 residents	2% of 530,819 Plymouth county residents	54% of 530,819 residents
Suffolk	40% of 1,235 residents	58% of 81,295 residents	57% of 142,086 residents	58% of 177,973 residents	37% of 37,543 residents	>95% of 357 residents	43% of 357,446 residents	4% of 797,936 Suffolk county residents	54% of 797,936 residents
Worcester	38% of 1,183 residents	52% of 46,778 residents	49% of 45,164 residents	58% of 110,448 residents	35% of 37,582 residents	>95% of 145 residents	48% of 620,810 residents	2% of 862,111 Worcester county residents	51% of 862,111 residents
Unknown/ Unspecified**	3% of 9,939 AI/AN residents	3% of 510,096 Asian residents	2% of 476,930 Black residents	1% of 878,944 Hispanic residents	1% of 326,050 Multi-race residents	8% of 1,841 NH/PI residents	3% of 4,826,116 White residents	1% of 7,029,917 MA residents	3% of 7,029,917 residents
Massachusetts	43% of 9,939 residents	54% of 510,096 residents	59% of 476,930 residents	56% of 878,944 residents	39% of 326,050 residents	>95% of 1,841 residents	50% of 4,826,116 residents	3% of 7,029,917 MA residents	55% of 7,029,917 residents

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Data as of July 31, 2023

Individuals with primary series complete but not boosted by county and age group (1 of 2)

Number of people in the county and age group who have completed a primary series bu but not received a booster dose since 9/1/2022*** divided by the estimated population in the county and age group

	0-4 years	5-11 years	12-15 years	16-19 years	20-29 years	30-39 years	40-49 years	50-59 years	60-64 years	65-69 years	70-74 years	75+ years	Total
Barnstable	1% of 8,117 residents	22% of 12,225 residents	41% of 7,999 residents	58% of 8,444 residents	67% of 22,109 residents	71% of 20,313 residents	64% of 21,363 residents	52% of 34,083 residents	50% of 21,351 residents	42% of 21,806 residents	36% of 19,831 residents	50% of 31,352 residents	50% of 228,996 residents
Berkshire	1% of 5,429 residents	31% of 8,296 residents	45% of 5,380 residents	51% of 6,484 residents	58% of 15,369 residents	63% of 13,757 residents	59% of 13,736 residents	50% of 19,125 residents	50% of 10,525 residents	44% of 9,518 residents	39% of 8,017 residents	48% of 13,390 residents	49% of 129,026 residents
Bristol	1% of 30,091 residents	19% of 45,540 residents	39% of 27,527 residents	54% of 29,121 residents	57% of 74,766 residents	60% of 73,958 residents	60% of 73,224 residents	59% of 85,414 residents	61% of 39,125 residents	59% of 31,728 residents	53% of 25,741 residents	64% of 42,964 residents	52% of 579,200 residents
Dukes	*	29% of 1,267 residents	51% of 785 residents	80% of 653 residents	85% of 2,070 residents	95% of 2,359 residents	77% of 2,432 residents	56% of 3,147 residents	47% of 1,702 residents	36% of 1,801 residents	33% of 1,574 residents	44% of 1,929 residents	57% of 20,600 residents
Essex	2% of 44,345 residents	28% of 64,079 residents	47% of 38,871 residents	59% of 41,764 residents	64% of 102,396 residents	66% of 101,407 residents	63% of 99,259 residents	58% of 118,474 residents	58% of 56,226 residents	55% of 46,143 residents	49% of 36,776 residents	59% of 60,087 residents	54% of 809,829 residents
Franklin	1% of 3,011 residents	24% of 4,819 residents	41% of 2,910 residents	59% of 2,764 residents	58% of 7,572 residents	55% of 8,732 residents	52% of 8,315 residents	47% of 10,333 residents	43% of 6,159 residents	38% of 5,875 residents	37% of 4,581 residents	51% of 5,954 residents	45% of 71,029 residents
Hampden	1% of 24,918 residents	20% of 38,042 residents	39% of 23,128 residents	48% of 26,022 residents	53% of 65,472 residents	60% of 59,405 residents	62% of 53,671 residents	58% of 62,992 residents	58% of 31,187 residents	57% of 25,936 residents	52% of 20,519 residents	63% of 34,534 residents	50% of 465,825 residents
Hampshire	2% of 5,278 residents	27% of 8,930 residents	37% of 5,934 residents	19% of 16,019 residents	37% of 33,434 residents	61% of 16,604 residents	54% of 16,047 residents	49% of 20,206 residents	47% of 10,664 residents	42% of 9,895 residents	39% of 7,914 residents	53% of 11,383 residents	41% of 162,308 residents

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Data as of July 31, 2023

Individuals with primary series complete but not boosted by county and age group (2 of 2)

Number of people in the county and age group who have completed a primary series but not received a booster dose since 9/1/2022*** divided by the estimated population in the county and age group

	0-4 years	5-11 years	12-15 years	16-19 years	20-29 years	30-39 years	40-49 years	50-59 years	60-64 years	65-69 years	70-74 years	75+ years	Total
Middlesex	4% of 83,667 residents	32% of 121,734 residents	47% of 73,083 residents	54% of 82,715 residents	60% of 242,436 residents	63% of 242,118 residents	59% of 206,995 residents	54% of 222,367 residents	53% of 100,804 residents	50% of 81,083 residents	43% of 64,640 residents	53% of 110,359 residents	52% of 1,632,002 residents
Nantucket	*	27% of 1,012 residents	57% of 562 residents	80% of 507 residents	87% of 1,722 residents	85% of 2,214 residents	84% of 2,184 residents	73% of 2,082 residents	62% of 945 residents	57% of 764 residents	53% of 562 residents	48% of 847 residents	66% of 14,255 residents
Norfolk	3% of 37,515 residents	32% of 56,630 residents	45% of 35,180 residents	58% of 36,428 residents	66% of 90,767 residents	63% of 95,497 residents	57% of 93,243 residents	54% of 105,961 residents	54% of 48,444 residents	50% of 39,164 residents	42% of 31,323 residents	50% of 55,829 residents	52% of 725,981 residents
Plymouth	1% of 27,514 residents	24% of 42,518 residents	43% of 26,597 residents	60% of 27,177 residents	66% of 61,517 residents	63% of 61,280 residents	61% of 65,393 residents	60% of 81,528 residents	60% of 38,334 residents	55% of 31,886 residents	48% of 26,374 residents	61% of 40,701 residents	54% of 530,819 residents
Suffolk	2% of 40,171 residents	26% of 47,420 residents	47% of 26,325 residents	37% of 46,527 residents	61% of 176,345 residents	69% of 145,860 residents	67% of 88,768 residents	58% of 87,549 residents	55% of 40,123 residents	53% of 32,272 residents	49% of 24,580 residents	53% of 41,995 residents	54% of 797,936 residents
Worcester	1% of 45,082 residents	26% of 68,600 residents	43% of 42,016 residents	54% of 46,659 residents	59% of 114,476 residents	62% of 111,763 residents	59% of 108,360 residents	56% of 126,900 residents	56% of 58,820 residents	54% of 46,033 residents	47% of 35,450 residents	55% of 57,952 residents	51% of 862,111 residents
Unknown/ Unspecified**	0% of 356,875 MA residents 0-4 Years	1% of 521,112 MA residents 5-11 Years	1% of 316,296 MA residents 12-15 Years	3% of 371,285 MA residents 16-19 Years	5% of 1,010,451 MA residents 20-29 Years	4% of 955,267 MA residents 30-39 Years	3% of 852,990 MA residents 40-49 Years	3% of 980,162 MA residents 50-59 Years	3% of 464,409 MA residents 60-64 Years	3% of 383,903 MA residents 65-69 Years	2% of 307,883 MA residents 70-74 Years	3% of 509,277 MA residents 75+ Years	3% of 7,029,917 residents
Massachusetts	2% of 356,875 residents	28% of 521,112 residents	45% of 316,296 residents	55% of 371,285 residents	66% of 1,010,451 residents	68% of 955,267 residents	64% of 852,990 residents	59% of 980,162 residents	59% of 464,409 residents	55% of 383,903 residents	48% of 307,883 residents	58% of 509,277 residents	55% of 7,029,917 residents

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Data as of July 31, 2023

Individuals boosted since 9/1/2022 by county, race, and Hispanic ethnicity (1 of 2)

Number of people in the county and race/ethnicity group who have received a booster dose since 9/1/2022 divided by the estimated population in the county and race/ethnicity group

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic	Multi-race	Native Hawaiian or Pacific Islander	White	Unknown/ Other race**	Total
Barnstable	13% of 1,171 residents	20% of 3,230 residents	15% of 6,644 residents	30% of 7,637 residents	18% of 12,144 residents	*	35% of 198,117 residents	0% of 228,996 Barnstable county residents	34% of 228,996 residents
Berkshire	*	21% of 1,978 residents	14% of 4,132 residents	17% of 6,619 residents	18% of 5,666 residents	*	31% of 110,470 residents	1% of 129,026 Berkshire county residents	29% of 129,026 residents
Bristol	8% of 1,045 residents	17% of 13,752 residents	17% of 24,506 residents	13% of 53,995 residents	15% of 32,048 residents	*	21% of 453,707 residents	0% of 579,200 Bristol county residents	20% of 579,200 residents
Dukes	17% of 219 residents	34% of 181 residents	31% of 809 residents	41% of 452 residents	11% of 1,899 residents	*	37% of 17,031 residents	1% of 20,600 Dukes county residents	35% of 20,600 residents
Essex	10% of 808 residents	26% of 29,651 residents	19% of 27,604 residents	13% of 181,759 residents	30% of 26,257 residents	25% of 155 residents	31% of 543,595 residents	0% of 809,829 Essex county residents	26% of 809,829 residents
Franklin	*	33% of 1,215 residents	20% of 985 residents	20% of 3,329 residents	20% of 3,207 residents	*	35% of 62,163 residents	1% of 71,029 Franklin county residents	34% of 71,029 residents
Hampden	10% of 646 residents	16% of 12,176 residents	17% of 36,442 residents	12% of 120,694 residents	22% of 15,087 residents	24% of 165 residents	24% of 280,615 residents	1% of 465,825 Hampden county residents	21% of 465,825 residents
Hampshire	*	20% of 10,709 residents	18% of 4,398 residents	17% of 11,248 residents	25% of 6,930 residents	*	37% of 128,781 residents	1% of 162,308 Hampshire county residents	34% of 162,308 residents

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Data as of July 31, 2023

Individuals boosted since 9/1/2022 by county, race, and Hispanic ethnicity (2 of 2)

Number of people in the county and race/ethnicity group who have received a booster dose since 9/1/2022 divided by the estimated population in the county and race/ethnicity group

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic	Multi-race	Native Hawaiian or Pacific Islander	White	Unknown/ Other race**	Total
Middlesex	20% of 1,511 residents	32% of 212,123 residents	22% of 84,324 residents	21% of 141,738 residents	44% of 81,692 residents	34% of 380 residents	38% of 1,110,235 residents	1% of 1,632,002 Middlesex county residents	36% of 1,632,002 residents
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Norfolk	10% of 736 residents	30% of 88,772 residents	21% of 50,563 residents	23% of 37,460 residents	53% of 29,540 residents	37% of 151 residents	35% of 518,759 residents	1% of 725,981 Norfolk county residents	34% of 725,981 residents
Plymouth	7% of 893 residents	20% of 7,962 residents	17% of 48,249 residents	15% of 23,417 residents	17% of 35,840 residents	15% of 220 residents	26% of 414,238 residents	0% of 530,819 Plymouth county residents	24% of 530,819 residents
Suffolk	15% of 1,235 residents	28% of 81,295 residents	23% of 142,086 residents	21% of 177,973 residents	30% of 37,543 residents	41% of 357 residents	31% of 357,446 residents	1% of 797,936 Suffolk county residents	28% of 797,936 residents
Worcester	9% of 1,183 residents	24% of 46,778 residents	15% of 45,164 residents	15% of 110,448 residents	24% of 37,582 residents	34% of 145 residents	27% of 620,810 residents	0% of 862,111 Worcester county residents	25% of 862,111 residents
Unknown/ Unspecified**	1% of 9,939 AI/AN residents	1% of 510,096 Asian residents	0% of 476,930 Black residents	0% of 878,944 Hispanic residents	1% of 326,050 Multi-race residents	3% of 1,841 NH/PI residents	1% of 4,826,116 White residents	0% of 7,029,917 MA residents	1% of 7,029,917 residents
Massachusetts	13% of 9,939 residents	30% of 510,096 residents	21% of 476,930 residents	17% of 878,944 residents	31% of 326,050 residents	33% of 1,841 residents	32% of 4,826,116 residents	1% of 7,029,917 MA residents	30% of 7,029,917 residents

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Note about totals: The difference in the Massachusetts state population total created by summing the age categories and by summing the race categories is expected due to the manner in which the estimates were created were created with small, compounded rounding and records with unknown demographic information.

^{** &}quot;Unknown/other race" is shown as a percent of the row population (county or state). "Unknown/unspecified county" is shown as a percent of the column population (age or race/ethnicity group).

^{***}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

See the defintions page at the end of this document for the full definitions of the terms used on this page.

Source: Massachusetts Immunization Information System (MIIS). MIIS data are available for analysis one calendar day after they are reported to the MIIS. Data are current as of time of publication and are subject to change in future publications as additional data are reported. Data reflect doses administered (see "definitions"). Population estimates source: MDPH 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.)

Data as of July 31, 2023

Individuals boosted since 9/1/2022 by county and age group (1 of 2)

Number of people in the county and age group who have received a booster dose since 9/1/2022 divided by the estimated population in the county and age group

	5-11 years	12-15 years	16-19 years	20-29 years	30-39 years	40-49 years	50-59 years	60-64 years	65-69 years	70-74 years	75+ years	Total
Barnstable	12%	15%	17%	11%	14%	18%	23%	38%	51%	63%	77%	34%
	of 12,225	of 7,999	of 8,444	of 22,109	of 20,313	of 21,363	of 34,083	of 21,351	of 21,806	of 19,831	of 31,352	of 228,996
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Berkshire	13%	14%	15%	11%	17%	21%	24%	38%	51%	63%	69%	29%
	of 8,296	of 5,380	of 6,484	of 15,369	of 13,757	of 13,736	of 19,125	of 10,525	of 9,518	of 8,017	of 13,390	of 129,026
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Bristol	8%	10%	12%	9%	11%	14%	19%	32%	45%	51%	53%	20%
	of 45,540	of 27,527	of 29,121	of 74,766	of 73,958	of 73,224	of 85,414	of 39,125	of 31,728	of 25,741	of 42,964	of 579,200
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Dukes	20%	28%	36%	15%	20%	24%	29%	41%	49%	65%	85%	35%
	of 1,267	of 785	of 653	of 2,070	of 2,359	of 2,432	of 3,147	of 1,702	of 1,801	of 1,574	of 1,929	of 20,600
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Essex	14%	18%	19%	13%	17%	21%	25%	39%	52%	59%	63%	26%
	of 64,079	of 38,871	of 41,764	of 102,396	of 101,407	of 99,259	of 118,474	of 56,226	of 46,143	of 36,776	of 60,087	of 809,829
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Franklin	15%	23%	25%	16%	21%	26%	29%	40%	54%	75%	77%	34%
	of 4,819	of 2,910	of 2,764	of 7,572	of 8,732	of 8,315	of 10,333	of 6,159	of 5,875	of 4,581	of 5,954	of 71,029
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Hampden	8%	11%	12%	9%	12%	16%	21%	33%	46%	56%	55%	21%
	of 38,042	of 23,128	of 26,022	of 65,472	of 59,405	of 53,671	of 62,992	of 31,187	of 25,936	of 20,519	of 34,534	of 465,825
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Hampshire	27%	31%	12%	13%	27%	34%	35%	49%	63%	79%	83%	34%
	of 8,930	of 5,934	of 16,019	of 33,434	of 16,604	of 16,047	of 20,206	of 10,664	of 9,895	of 7,914	of 11,383	of 162,308
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents

^{*} Vaccination figures with less than 30 people are suppressed for privacy.

^{** &}quot;Unknown/unspecified county" is shown as a percent of the column population (age or race/ethnicity group).

^{***}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

See the definitions page at the end of this document for the full definitions of the terms used on this page.

Source: Massachusetts Immunization Information System (MIIS). MIIS data are available for analysis one calendar day after they are reported to the MIIS. Data are current as of time of publication and are subject to change in future publications as additional data are reported. Data reflect doses administered (see "definitions"). Booster doses administered: Data on booster doses administered reflect the additional dose of vaccine after completion of the primary series. Population estimates source: MDPH 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.) Note about totals: The difference in the Massachusetts state population total created by summing the age categories and by summing the race categories is expected due to the manner in which the estimates were created with small, compounded rounding and records with unknown demographic information.

Data as of July 31, 2023

Individuals boosted since 9/1/2022 by county and age group (2 of 2)

Number of people in the county and age group who have received a booster dose since 9/1/2022 divided by the estimated population in the county and age group

	5-11 years	12-15 years	16-19 years	20-29 years	30-39 years	40-49 years	50-59 years	60-64 years	65-69 years	70-74 years	75+ years	Total
Middlesex	27%	29%	27%	21%	29%	34%	36%	48%	61%	69%	71%	36%
	of 121,734	of 73,083	of 82,715	of 242,436	of 242,118	of 206,995	of 222,367	of 100,804	of 81,083	of 64,640	of 110,359	of 1,632,002
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Nantucket	9%	16%	13%	7%	9%	13%	22%	32%	50%	64%	66%	21%
	of 1,012	of 562	of 507	of 1,722	of 2,214	of 2,184	of 2,082	of 945	of 764	of 562	of 847	of 14,255
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Norfolk	24%	26%	28%	19%	24%	29%	33%	46%	59%	66%	67%	34%
	of 56,630	of 35,180	of 36,428	of 90,767	of 95,497	of 93,243	of 105,961	of 48,444	of 39,164	of 31,323	of 55,829	of 725,981
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Plymouth	11%	13%	14%	11%	13%	16%	21%	34%	49%	59%	66%	24%
	of 42,518	of 26,597	of 27,177	of 61,517	of 61,280	of 65,393	of 81,528	of 38,334	of 31,886	of 26,374	of 40,701	of 530,819
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Suffolk	21%	25%	14%	17%	27%	29%	31%	41%	50%	60%	60%	28%
	of 47,420	of 26,325	of 46,527	of 176,345	of 145,860	of 88,768	of 87,549	of 40,123	of 32,272	of 24,580	of 41,995	of 797,936
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents
Worcester	12% of 68,600 residents	15% of 42,016 residents	16% of 46,659 residents	12% of 114,476 residents	15% of 111,763 residents	19% of 108,360 residents	25% of 126,900 residents	38% of 58,820 residents	52% of 46,033 residents	61% of 35,450 residents	63% of 57,952 residents	25% of 862,111 residents
Unknown/ Unspecified**	0% of 521,112 MA residents 5-11 Years	0% of 316,296 MA residents 12-15 Years	1% of 371,285 MA residents 16-19 Years	2% of 1,010,451 MA residents 20-29 Years	1% of 955,267 MA residents 30-39 Years	1% of 852,990 MA residents 40-49 Years	1% of 980,162 MA residents 50-59 Years	1% of 464,409 MA residents 60-64 Years	1% of 383,903 MA residents 65-69 Years	2% of 307,883 MA residents 70-74 Years	2% of 509,277 MA residents 75+ Years	1% of 7,029,917 residents
Massachusetts	18%	20%	20%	17%	22%	25%	29%	41%	55%	64%	67%	30%
	of 521,112	of 316,296	of 371,285	of 1,010,451	of 955,267	of 852,990	of 980,162	of 464,409	of 383,903	of 307,883	of 509,277	of 7,029,917
	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents	residents

^{*} Vaccination figures with less than 30 people are suppressed for privacy.

^{** &}quot;Unknown/unspecified county" is shown as a percent of the column population (age or race/ethnicity group).

^{***}After 9/1/2022 nearly all booster doses were the bivalent formulation of Moderna or Pfzier COVID-19 vaccine.

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Population estimates source: MDPH 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.) Note about totals: The difference in the Massachusetts state population total created by summing the age categories and by summing the race categories is expected due to the manner in which the estimates were created with small, compounded rounding and records with unknown demographic information.

Critical definitions

Please note: the following terms and definition apply to COVID-19 only. Updated 4/5/2023

Doses administered: All doses of COVID-19 vaccine vaccine that have been reported to MIIS are included in this measurement. This includes doses reported by RICAIR, the Rhode Island immunization registry, and the Veterans Administration for individuals with Massachusetts addresses.

At least one dose: An individual is counted as having at least one dose if they have a COVID-19 vaccine on record.

Primary series complete: An individual is counted as having primary series complete if they meet the CDC guidelines (see https://www.cdc.gov/coronavirus/2019-ncov/vaccines/stay-up-to-date.html), which are based on age and vaccine formulation.

Boosted after 9/1/2022: An individual is counted as boosted if they received a booster dose of vaccine after 9/1/2022. (For a small number of children, this included monovalent boosters for a series of weeks.) Updated guidance replaces previous guidance for individuals to receive multiple boosters based on age or medical condition.

No doses: This is an estimate based on subtracting the number of people who received at least one dose from the population estimate the specified population. It is possible for individuals to have received vaccine without it being reported to MIIS.

MIIS: Immunization data from most (but not all) providers in Massachusetts are reported into the Massachusetts Immunization Information System (MIIS) through direct messages from electronic health records or direct entry by users. Due to inputting and processing, it may take 24-48 hours or more for administration data to appear in MIIS. MIIS data are available for analysis one calendar day after they are reported to the MIIS. Data are current as of time of publication and may be subject to change in future publications as additional data are reported.

For more information on COVID-19 vaccines, visit the CDC's website at: https://www.cdc.gov/coronavirus/2019-ncov/vaccines/stay-up-to-date.html