VACCINATION DATA REPORT Chelsea Friday, June 18, 2021

Chelsea - Benchmarks

Vaccine Administration

- 1. The per-capita dose administration rate (total doses) in **Chelsea** and whether they have met or exceeded the overall statewide average
- 2. The percentage of Chelsea that has received a First Dose and whether they have met or exceeded the overall statewide average
 - The percentage of each **Age groups** that has received a **First Dose** of vaccine and whether they have met or exceeded the age -specific statewide averages for each age group.
 - The percentage of each **Sex and Race/Ethnicity groups** that has received a **First Dose** of vaccine and whether they have met or exceeded the age -specific statewide averages for each age group.
- 3. The percentage of Chelsea that has been Partially and Fully Vaccinated and whether they have met or exceeded the statewide average
 - The percentage of each **Age groups** that has been **Partially and Fully Vaccinated** and whether they have met or exceeded the **age-specific statewide averages** for each Age group.
 - The percentage of each Sex and Race/Ethnicity groups that has been Partially and Fully Vaccinated and whether they have met or exceeded the overall state averages.

Communities with highest COVID-19 burden

1. Decrease risk levels from red towards grey in Chelsea based on the average daily incidence per 100,000 (as published in the Daily Interactive COVID -19 dashboard).

Vaccination Definitions

- First Dose– Anyone who has received any vaccine (at least the 1st dose of Moderna/Pfizer vaccine or Johnson & Johnson vaccine)
- 2. Partially Vaccinated Anyone who has received only the 1st dose of Moderna/Pfizer vaccine
- 3. Fully Vaccinated Anyone who has received the 2nd dose of Moderna/Pfizer or Johnson & Johnson Vaccine

VACCINE ADMINISTRATION

Total Doses and Dose Administration Rate/100,000 Population for Chelsea Compared to Statewide as of 6/16/2021

Vaccine Administration Benchmark

- Per-capita dose administration rate for Chelsea compared to the overall state rate of **120,033.2** per **100,000**.
- Groups that have met or exceeded the overall statewide average are shaded blue.

TOWN	Grand Total Doses Administered	Administered Rate per 100K
Chelsea	46,165	125,046.3
MA Statewide	8,359,570	120,033.2

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Data Current as of 6/16/2021

Count and Percentage of Population for First Dose, Partially, and Fully Vaccinated for Chelsea Compared to Statewide as of 6/16/2021

Vaccine Administration Benchmark

- Chelsea that has received a First Dose of vaccine and whether the community has met or exceeded the • Percentage of statewide average of **66.1%**.
- that is **Partially Vaccinated** and whether they have met or exceeded the state average of 8.3%. • Percentage of Chelsea
- The percentage of Chelsea that is Fully Vaccinated and whether they have met or exceeded the state average of 57.8%.
- Groups that have met or exceeded the overall statewide average are shaded blue.

TOWN	First Dose ^	% of Community with First Dose
Chelsea	26,506	71.8%
MA Statewide	4,600,559	66.1%

TOWN	Partailly Vaccinated ^ ^	% of Community, Partially Vaccinated	Fully Vaccinated ^ ^ ^	% of Community, Fully Vacccinated
Chelsea	4,676	12.7%	21,830	59.1%
MA Statewide	575,110	8.3%	4,025,449	57.8%

Data Current as of 6/16/2021

^First Dose: Anyone who has received any vaccine (1st dose of Moderna/Pfizer vaccine or Johnson & Johnson vaccine)

^^Partially Vaccinated: Anyone who has received only the 1st dose of Moderna/Pfizer vaccine

^^^Fully Vaccinated: Anyone who has received the 2nd dose of Moderna/Pfizer or Johnson & Johnson Vaccine

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

FIRST DOSE

Anyone who has received any vaccine (at least the 1st dose of Moderna/Pfizer or Johnson & Johnson)

Counts and Percentages of Population with a First Dose by Demographics for Chelsea Compared to Statewide as of 6/16/2021

Vaccine Administration Benchmark

- Percentage by **Age Group** with **a First Dose** and whether they have met or exceeded the statewide age-specific group average of:
 - **60.9% for** ages 0-64
 - **91.9% for** ages 65-74
 - 90.3% for ages 75+
- Groups that have met or exceeded the overall statewide average are shaded blue.

TOWN	0-64 Years, Count	0 - 64 Years, % of Population	65-74 Years, Count	65 - 74 Years, % of Population	75+ Years, Count	75+ Years, % of Population
▲ Chelsea	23,022	69.0%	2,077	99.3%	1,407	95.7%
MA Statewide	3,527,320	60.9%	627,688	91.9%	445,551	90.3%

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations < 50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

Counts and Percentages of Population with a First Dose by Demographics for Chelsea Compared to Statewide as of 6/16/2021 contd.

Vaccine Administration Benchmark

- The percentage of **Sex and Race/Ethnicity groups** that have received **a First Dose** of vaccine and whether they have or exceeded the overall state average of **66.1%**.
- Groups that have met or exceeded the overall statewide average are shaded blue.

Sex and Dose	Female	e, First Dose	Male,	First Dose	Unknown/Undifferentiated, First Dose			
TOWN	Count	% of Population	Count	% of Population	Count	% of Population		
Chelsea	13,471	75.8%	12,922	67.5%	113			
MA Statewide	2,456,186	68.6%	2,104,088	62.2%	40,285			

Race/Ethnicity and Dose	Indian/	merican Alaska Native _, First Dose	-	nL, First Dose	_	H/nL, First ose	_	Latinx, First ose		Races nH/nL, t Dose	., Native Hawaiian/Pacific Islander nH/nL, First Dose		Other nH/nL, First Dose		White nH/nL, First Dose	
TOWN	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population
Chelsea	(1-29)		999	>100.0%	1,427	42.8%	13,870	55.3%	286	68.2%	(1-29)		1,616		5,976	81.8%
MA Statewide	4,924	42.3%	322,452	65.4%	243,957	47.9%	398,043	46.3%	102,358	80.0%	2,524	93.7%	174,562		3,112,983	62.8%

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations < 50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentages are not calculated for Other and Unknown denominators. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

*Other includes individuals that are reported as Other. Some large vaccination sites report race/ethnicity as "Other." **Missing/Unknown is defined on page 16.

nH/nL = Non – Hispanic/Non-Latinx;

PARTIALLY VACCINATED Anyone who has received only the 1st dose of Moderna/Pfizer Vaccine

Counts and Percentages of Population Partially Vaccinated by Demographics for Chelsea Compared to Statewide as of 6/16/2021

Vaccine Administration Benchmark

- Percentage by **Age Group** who are **Partially Vaccinated** and whether they have met or exceeded the statewide age-specific groups average of:
 - 8.3% for ages 0-64
 - **7.5%** for ages 65-74
 - 8.5% for ages 75+
- Groups that have met or exceeded the overall statewide average are shaded blue.

TOWN	0-64 Years,	0 - 64 Years,	65 -74 Years,	65 - 74 Years,	75+ Years,	75+ Years,
	Count	% of	Count	% of	Count	% of
		Population		Population		Population
Chelsea	4,360	13.1%	166	7.9%	150	10.2%
MA Statewide	482,140	8.3%	50,949	7.5%	42,021	8.5%

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations <50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

Counts and Percentages of Population Partially Vaccinated by Demographics for Chelsea Compared to Statewide as of 6/16/2021 contd.

Vaccine Administration Benchmark

- Percentage of Sex and Race/Ethnicity groups that have been Partially Vaccinated and whether they have met or exceeded the overall state average of 8.3%.
- Groups that have met or exceeded the overall statewide average are shaded blue.

Sex and Dose	Female, Pa	rtially Vaccinated	Male, Par	tially Vaccinated	Unknown/Undifferentiated, Partially Vaccinated			
TOWN	Count	% of Population	Count	% of Population	Count	% of Population		
Chelsea	2,285	12.8%	2,339	12.2%	52			
MA Statewide	287,371	8.0%	272,267	8.1%	15,472			

Race/Ethnicity and Dose	American Indian/Alaska Native nH/nL, Partially Vaccinated			l/nL, Partially cinated		/nL, Partially cinated		nic/Latinx, Vaccinated	Multiple Races nH/r Partially Vaccinate		Hawa Islano	Native Hawaiian/Pacific Islander nH/nL, Partially Vaccinated		Hawaiian/Pacific Vaccinated Islander nH/nL,			White nH/nL, Partially Vaccinated	
TOWN	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population		
Chelsea	(1-29)		102	12.6%	261	7.8%	2,285	9.1%	34	8.1%	(1-29)		288		679	9.3%		
MA Statewide	1,030	8.8%	39,997	8.1%	40,173	7.9%	71,675	8.3%	10,450	8.2%	439	16.3%	30,414		312,173	6.3%		

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations <50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentages are not calculated for Suppressed counts. Percentages are not calculated for Other and Unknown denominators. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

*Other includes individuals that are reported as Other. Some large vaccination sites report race/ethnicity as "Other." **Missing/Unknown is defined on page 16.

nH/nL = Non – Hispanic/Non-Latinx;

FULLY VACCINATED

Anyone who has received the 2nd dose of Moderna/Pfizer or Johnson & Johnson Vaccine

Counts and Percentages of Population Fully Vaccinated by Demographics for Chelsea Compared to Statewide as of 6/16/2021

Vaccine Administration Benchmark

- Percentage by Age Group who are Fully Vaccinated and whether they have met or exceeded the statewide agespecific group average of:
 - **52.6% for** ages 0-64
 - 84.5% for ages 65-74
 - 81.8% for ages 75+
- Groups that have met or exceeded the overall statewide average are shaded blue.

TOWN	0-64 Years,	0 - 64 Years,	65-74 Years,	65 -74 Years,	75+ Years,	75+ Years,
	Count	% of	% of Count		Count	% of
		Population		Population		Population
Chelsea	18,662	55.9%	1,911	91.4%	1,257	85.5%
MA Statewide	3,045,180	52.6%	576,739	84.5%	403,530	81.8%

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations <50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

Counts and Percentages of Population Fully Vaccinated by Demographics for Chelsea Compared to Statewide as of 6/16/2021 contd.

Vaccine Administration Benchmark

- Percentage of Sex and Race/Ethnicity groups that have been Fully Vaccinated and whether they have met or exceeded the overall state average of 57.8%.
- Groups that have met or exceeded the overall statewide average are shaded blue.

Sex and Dose	Female, F	ully Vaccinated	Male, Fu	lly Vaccinated	Unknown/Undifferentiated, Fully Vaccinated			
TOWN	Sex Count	% of Population	Sex Count	% of Population	Sex Count	% of Population		
Chelsea	11,186 62.9%		10,583	55.3%	61			
MA Statewide	2,168,815	60.5%	1,831,821	54.2%	24,813			

Race/Ethnicity and Dose	India Native	nerican an/Alaska nH/nL, Fully ccinated	Vaco	H/nL, Fully inated		H/nL, Fully iinated		'Latinx, Fully cinated	Multiple Races nH/nL, Fully Vaccinated		Hawaiian/Pacific		Hawaiian/Pacific Islander nH/nL, Fully		Other nH/nL, Fully Vaccinated		White nH/nL, Fully Vaccinated	
TOWN	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population	Count	% of Population		
Chelsea	(1-29)		897	>100.0%	1,166	35.0%	11,585	46.2%	252	60.1%	(1-29)		1,328		5,297	72.5%		
MA Statewide	3,894	33.4%	282,455	57.3%	203,784	40.0%	326,368	38.0%	91,908	71.8%	2,085	77.4%	144,148		2,800,810	56.5%		

Data Current as of 6/16/2021

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

For populations <50,000 dose counts, 1-29 cases are reported as such or are suppressed for confidentiality purposes. Percentages are not calculated for suppressed counts. Percentages are not calculated for Suppressed counts. Percentages are not calculated for Other and Unknown denominators. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

*Other includes individuals that are reported as Other. Some large vaccination sites report race/ethnicity as "Other." **Missing/Unknown is defined on page 16.

nH/nL = Non - Hispanic/Non-Latinx;

Count and Percentage of Missing Race/Ethnicity for First Dose, Partial and Full Vaccinations for Chelsea Compared to Statewide as of 6/16/2021

TOWN	Missing, First Dose	% of Missing, First Dose	Missing, Partially Vaccinated	% of Missing, Partially Vaccinated	Missing, Fully Vaccinated	% of Missing, Fully Vaccinated	
Chelsea	2,283	8.6%	1,019	21.8%	1,264	5.8%	
MA Statewide	238,756	5.2%	68,759	12.0%	169,997	4.2%	

Data Current as of 6/16/2021

1. Information on race and ethnicity is collected and reported by laboratories, healthcare providers and local boards of health and may or may not reflect self-report by the individual case. 2. If no information is provided by any reporter on a case's race or ethnicity, DPH classifies it as missing. 3. A classification of unknown indicates the reporter did not know the race and ethnicity of the individual, the individual refused to provide information, or that the originating system does not capture the information. Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health. Percentage calculations may be > 100% due to differences in data sources for population denominators and vaccination data.

Communities COVID -19 Burden

COVID-19 Case Counts and Rates for 20 Prioritized Communities

<u>City/Towns with highest burden</u>

• Decrease risk levels from red towards grey in the City/Towns with highest COVID risk based on average daily incidence per 100,000 (daily interactive COVID-19 dashboard)

Average Daily Incidence Rate per 100,000 Color Calculation

Population									
Group	Under 10K	10K-50K	Over 50K						
Grey	Less than or equal to 10 total cases	Less than or equal to 10 total cases	Less than or equal to 15 total cases						
Green	Less than or equal to 15 total cases	<10 avg cases/100k AND >10 total cases	<10 avg cases/100k AND >15 total cases						
Yellow	Less than or equal to 25 total cases	≥10 avg cases/100k OR ≥5% pos rate	≥10 avg cases/100k OR ≥ 4% pos rate						
Red	More than 25 total cases	≥10 avg cases/100k AND ≥5% pos rate	≥10 avg cases/100k AND ≥4% pos rate						

Community	Counts Case Counts					Average Daily Incidence Rate
				(6/17/2021)		per 100,000
	(12/24/2020)	(12/24/2020)			(6/17/2021)	(6/17/2021)
		5 700		70.000		
						2.4
Brockton	8,013	987	71.0	14,177	44	3.2
Chelsea	5,880	707	136.8	8,887	10	1.9
Everett	4,930	808	118.9	8,624	10	1.5
Fall River	7,079	1,296	103.6	14,293	58	4.6
Fitchburg	2,522	476	80.7	4,797	19	3.2
Framingham	4,681	723	69.4	8,348	32	3.1
Haverhill	4,217	901	97.6	8,293	23	2.5
Holyoke	2,770	414	72.8	5,731	20	3.5
Lawrence	12,568	2,116	172.3	20,342	65	5.3
Leominster	2,541	573	101.4	4,996	8	1.4
Lowell	9,844	1,966	120.9	17,673	39	2.4
Lynn	10,212	1,758	124.5	17,382	60	4.3
Malden	3,676	718	75.8	7,210	20	2.1
Methuen	4,154	909	120.6	7,644	20	2.7
New Bedford	6,943	1,413	100.9	14,811	42	3.0
Randolph	2,075	325	67.4	4,212	26	5.4
Revere	6,188	1,151	135.1	10,799	19	2.2
Springfield	10,159	1,837	84.0	22,206	75	3.4
Worcester	13,435	2,295	85.6	23,843	69	2.6
MA Statewide	322,652	61,603	63.2	662,966	1,606	1.6
	Everett Fall River Fitchburg Framingham Haverhill Holyoke Lawrence Leominster Lowell Lynn Malden Methuen New Bedford Randolph Revere Springfield Worcester	Counts (12/24/2020)Boston36,686Brockton8,013Chelsea5,880Everett4,930Fall River7,079Fitchburg2,522Framingham4,681Haverhill4,217Holyoke2,770Lawrence12,568Leominster2,541Lowell9,844Lynn10,212Malden3,676Methuen4,154New Bedford6,943Randolph2,075Revere6,188Springfield10,159Worcester13,435	Counts (12/24/2020) Case Counts (12/24/2020) Boston 36,686 5,732 Brockton 8,013 987 Chelsea 5,880 707 Everett 4,930 808 Fall River 7,079 1,296 Fitchburg 2,522 476 Framingham 4,681 723 Haverhill 4,217 901 Holyoke 2,770 414 Lawrence 12,568 2,116 Lowell 9,844 1,966 Lynn 10,212 1,758 Malden 3,676 718 Methuen 4,154 909 New Bedford 6,943 1,413 Randolph 2,075 325 Revere 6,188 1,151 Springfield 10,159 1,837 Worcester 13,435 2,295	Counts (12/24/2020) Case Counts (12/24/2020) Incidence Rate per 100,000 (12/24/2020) Boston 36,686 5,732 59.1 Brockton 8,013 987 71.0 Chelsea 5,880 707 136.8 Everett 4,930 808 118.9 Fall River 7,079 1,296 103.6 Fitchburg 2,522 476 80.7 Framingham 4,681 723 69.4 Haverhill 4,217 901 97.6 Holyoke 2,770 414 72.8 Lawrence 12,568 2,116 172.3 Leominster 2,541 573 101.4 Lowell 9,844 1,966 120.9 Lynn 10,212 1,758 124.5 Malden 3,676 718 75.8 Methuen 4,154 909 120.6 New Bedford 6,943 1,413 100.9 Randolph 2,075 325 6	Counts (12/24/2020) Case Counts (12/24/2020) Incidence Rate per 100,000 (12/24/2020) (6/17/2021) Boston 36,686 5,732 59.1 70,926 Brockton 8,013 987 71.0 14,177 Chelsea 5,880 707 136.8 8,887 Everett 4,930 808 118.9 8,624 Fall River 7,079 1,296 103.6 14,293 Fitchburg 2,522 476 80.7 4,797 Framingham 4,681 723 69.4 8,348 Haverhill 4,217 901 97.6 8,293 Holyoke 2,770 414 72.8 5,731 Lawrence 12,568 2,116 172.3 20,342 Leominster 2,541 573 101.4 4,996 Lowell 9,844 1,966 120.9 17,673 Malden 3,676 718 75.8 7,210 Methuen 4,154 909 120.6 <th>Counts (12/24/2020) Case Counts (12/24/2020) Incidence Rate per 100,000 (12/24/2020) (6/17/2021) Case Counts (6/17/2021) Boston 36,686 5,732 59.1 70,926 230 Brockton 8,013 987 71.0 14,177 44 Chelsea 5,880 707 136.8 8,887 10 Everett 4,930 808 118.9 8,624 10 Fall River 7,079 1,296 103.6 14,293 58 Fitchburg 2,522 476 80.7 4,797 19 Framingham 4,681 723 69.4 8,348 32 Haverhill 4,217 901 97.6 8,293 23 Holyoke 2,770 414 72.8 5,731 20 Lawrence 12,568 2,116 172.3 20,342 65 Lowell 9,844 1,966 120.9 17,673 39 Lynn 10,212 1,758 7,210</th>	Counts (12/24/2020) Case Counts (12/24/2020) Incidence Rate per 100,000 (12/24/2020) (6/17/2021) Case Counts (6/17/2021) Boston 36,686 5,732 59.1 70,926 230 Brockton 8,013 987 71.0 14,177 44 Chelsea 5,880 707 136.8 8,887 10 Everett 4,930 808 118.9 8,624 10 Fall River 7,079 1,296 103.6 14,293 58 Fitchburg 2,522 476 80.7 4,797 19 Framingham 4,681 723 69.4 8,348 32 Haverhill 4,217 901 97.6 8,293 23 Holyoke 2,770 414 72.8 5,731 20 Lawrence 12,568 2,116 172.3 20,342 65 Lowell 9,844 1,966 120.9 17,673 39 Lynn 10,212 1,758 7,210

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Data Current as of 6/17/2021 from MA weekly vaccination dashboard, https://www.mass.gov/info-details/massachusetts-covid-19-vaccination-data-and-updates#weekly-covid-19-vaccination-dashboard-

Profile of Chelsea by Race/Ethnicity

TOWN	Total Pop	American Indian/Alaska Native nH/nL	% of Population, American Indian/ Alaska Native, nH/nL	Asian nH/nL	% of Population, Asian, nH/nL	Black nH/nL	% of Population, Black, nH/nL	Hispanic /Latinx	% of Population , Hispanic/L atinx	nH/nL	% of Population, Multiple Races, nH/nL	Native Hawaiian/ Pacific Islander nH/nL	% of Population, Native Hawaiian/ Pacific Islander, nH/nL	White nH/nL	% of Population, White, nH/nL
Chelsea	36,918	53	0.1%	810	2.2%	3,336	9.0%	25,092	68.0%	420	1.1%	(1-29)		7,307	19.8%
MA Statewide	6,964,383	11,644	0.2%	492,858	7.1%	509,228	7.3%	859,095	12.3%	128,005	1.8%	2,695	0.0%	4,955,521	71.2%

Population percentage calculations provided by UMass Donahue Inst. based on Strate S, et al. Small Area Population Estimates for 2011 through 2020, published March 2020 (original report published Oct 2016) Percentages for Other and Unknown were not calculated due to unknown denominators. nH/nL = Non – Hispanic/Non-Latinx