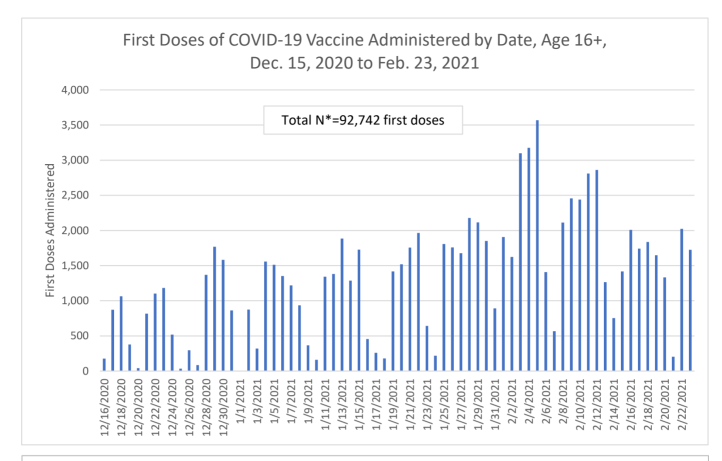
First and Second COVID-19 Vaccine Doses Administered to Boston Residents, Age 16+, Dec. 15, 2020 - Feb. 23, 2021			
	Doses Administered	Boston Total Population*	Percentage of Vaccine-Eligible Population
At Least One Dose	95,888	587,405	16.3%
First Dose Only	51,647	587,405	8.8%
First & Second Dose	44,241	587,405	7.5%

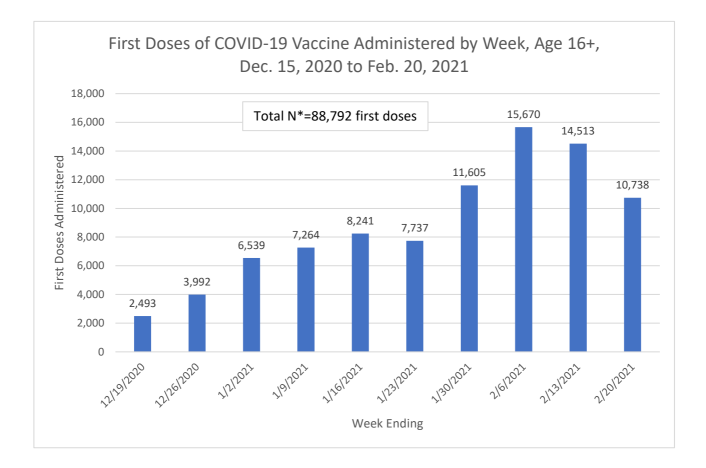
* The Boston Total population count includes residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. This count will be revised to residents age 16 years and over (i.e., current vaccine-eligible population) in future reports.

Data sources:



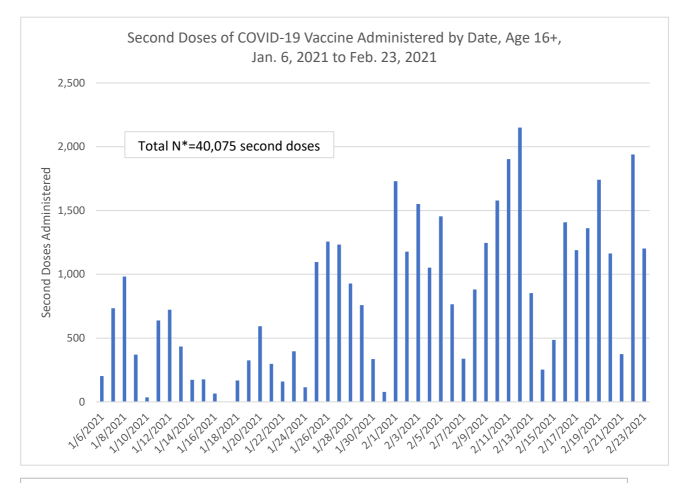
* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health.

Data source:



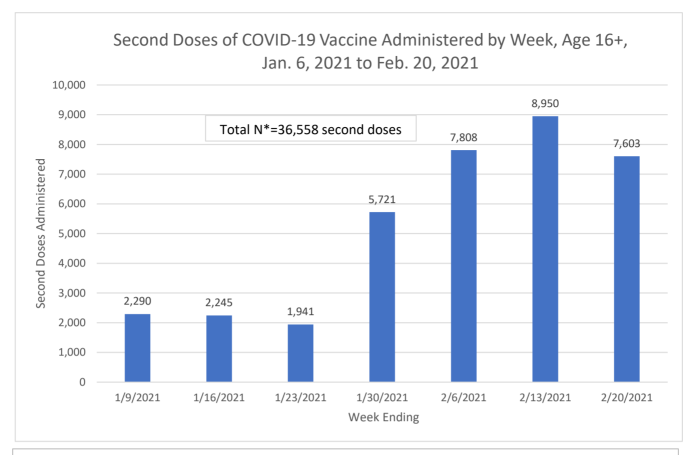
* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health. Week ending Dec. 19 only includes 5 days of data (Dec. 15 to Dec. 19). Data from Feb. 21-23 are not included in this chart due to incomplete data for the whole week.

Data source:



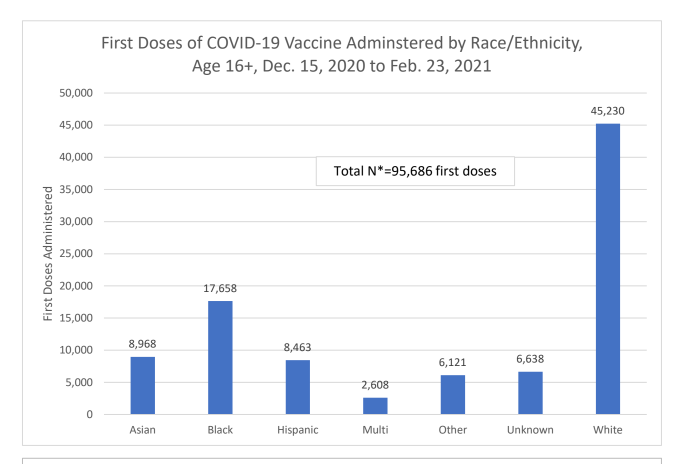
* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health.

Data source:



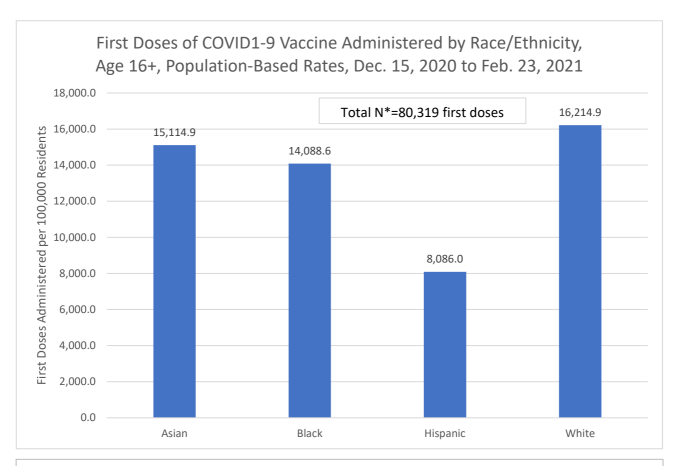
* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health. Week ending Jan. 9 only includes 4 days of data (Jan. 6 to Jan. 9). Data for Feb. 21-23 are not included in this chart due to incomplete data for the whole week.

Data source:



* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health. Data for American Indian/Alaska Native and Native Hawaiian/Pacific Islander residents are not included in this chart due to substantial suppression of counts.

Data source:

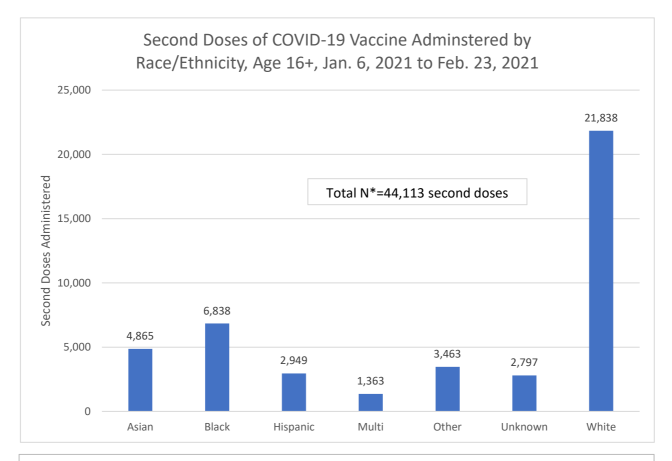


* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health. Data for American Indian/Alaska Native and Native Hawaiian/Pacific Islander residents are not included in this chart due to substantial suppression of counts. Data for residents who identify as Multiracial, Other, or Unknown are not included in this chart due to lack of comparable population data.

Boston rate = 16,324.0 first doses administered per 100,000 residents. Boston rate is based on 95,888 first doses administered and Boston total population count of 587,405 residents.

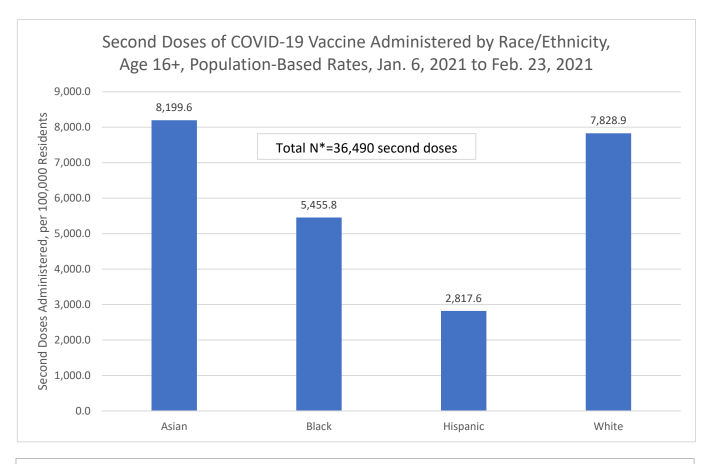
COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources:



* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health. Data for American Indian/Alaska Native and Native Hawaiian/Pacific Islander residents are not included in this chart due to substantial suppression of counts.

Data source:

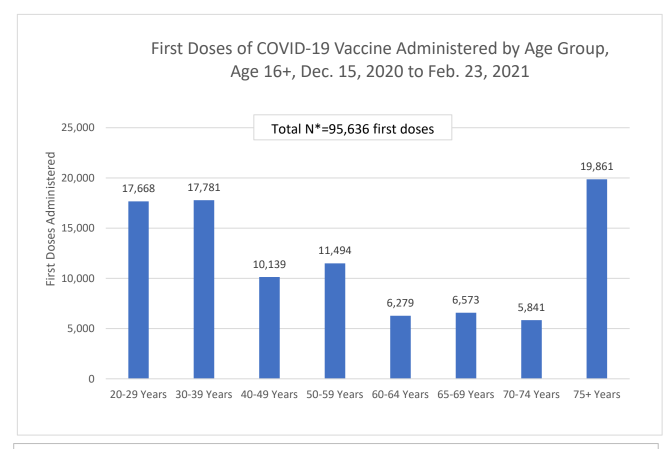


* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health. Data for American Indian/Alaska Native and Native Hawaiian/Pacific Islander residents are not included in this chart due to substantial suppression of counts. Data for residents who identify as Multiracial, Other, or Unknown are not included in this chart due to lack of comparable population data.

Boston rate = 7,531.6 second doses administered per 100,000 residents. Boston rate is based on 44,241 second doses administered and Boston total population count of 587,405 residents.

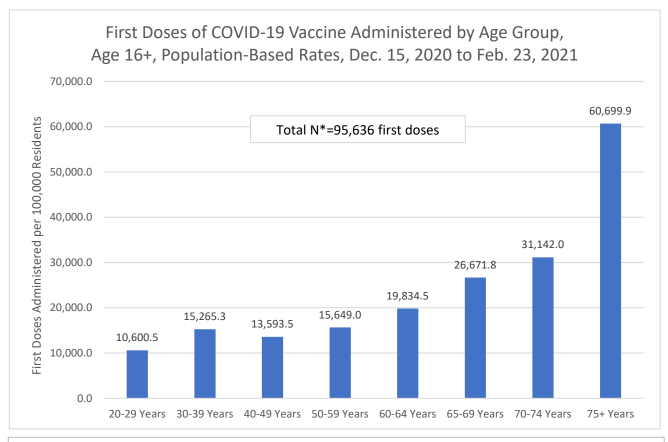
COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources:



* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health. Age group "0-19 Years" is not included in this chart due to substantial suppression of counts.

Data source:

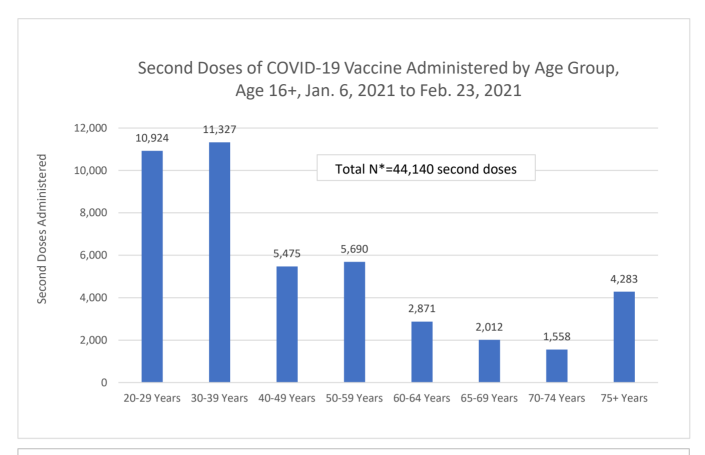


* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health. Age group "0-19 Years" is not included in this chart due to substantial suppression of counts.

Boston rate = 16,324.0 first doses administered per 100,000 residents. Boston rate is based on 95,888 first doses administered and Boston total population count of 587,405 residents.

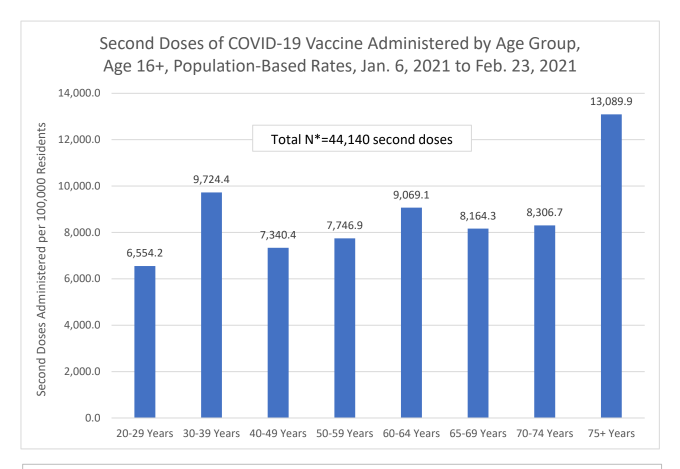
COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources:



* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health. Age group "0-19 Years" is not included in this chart due to substantial suppression of counts.

Data source:

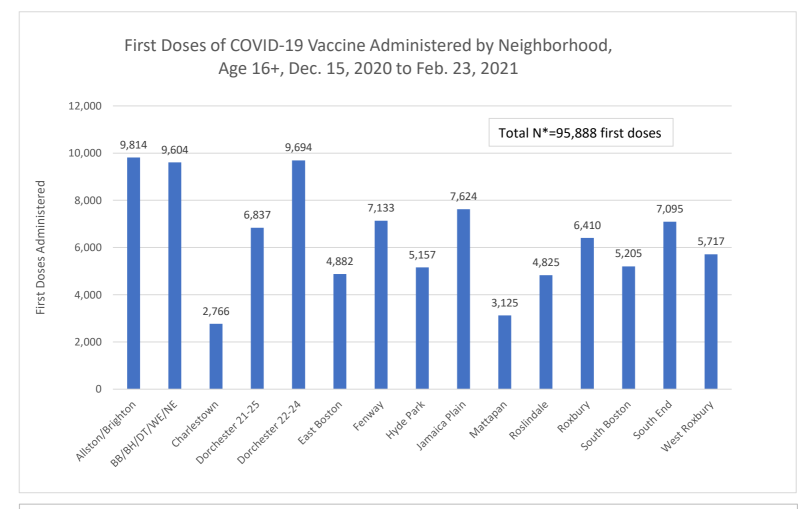


* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health. Age group "0-19 Years" is not included in this chart due to substantial suppression of counts.

Boston rate = 7,531.6 second doses administered per 100,000 residents. Boston rate is based on 44,241 second doses administered and Boston total population count of 587,405 residents.

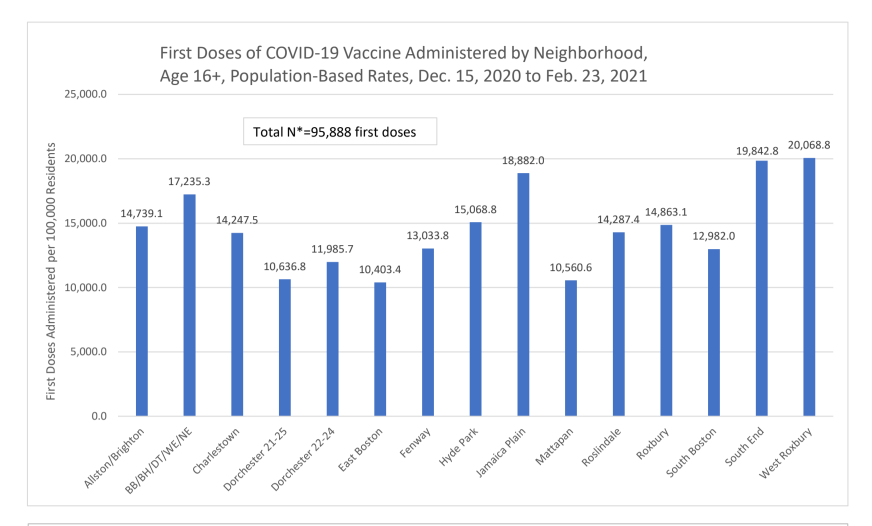
COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources:



* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health.

Data source:

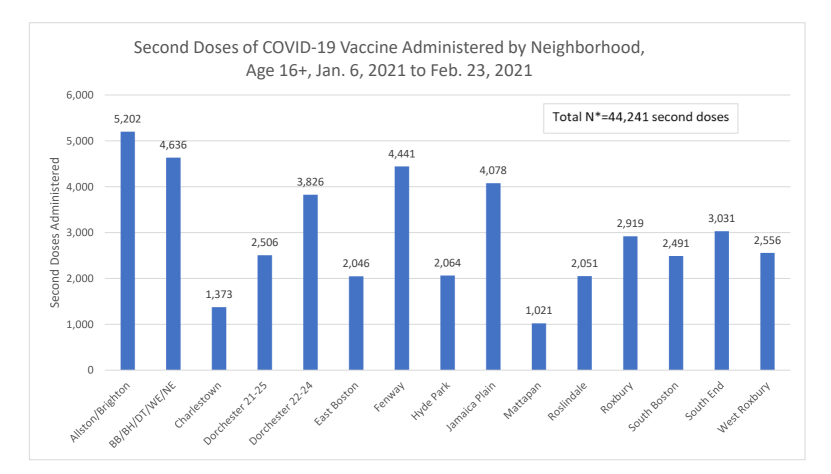


* Total N varies based on suppression of counts of first doses (N<30) for how data are tabulated for each variable. The best estimate for total first doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 95,888 doses, which has been provided by Massachusetts Department of Public Health.

Boston rate = 16,324.0 first doses administered per 100,000 residents. Boston rate is based on 95,888 first doses administered and Boston total population count of 587,405 residents.

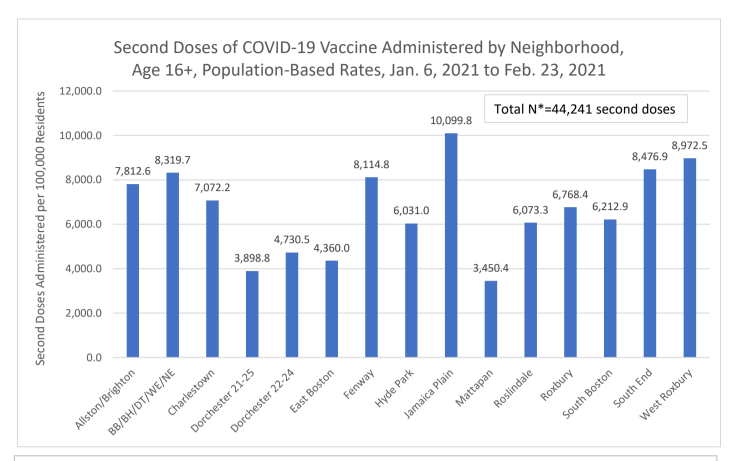
COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources:



* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health.

Data source:



* Total N varies based on suppression of counts of second doses (N<30) for how data are tabulated for each variable. The best estimate for total second doses of COVID-19 vaccine administered between Dec. 15, 2020 and Feb. 23, 2021 is 44,241 doses, which has been provided by Massachusetts Department of Public Health.

Boston rate = 7,531.6 second doses administered per 100,000 residents. Boston rate is based on 44,241 second doses administered and Boston total population count of 587,405 residents.

COVID-19 vaccines have been approved for people age 16 years and over. Population counts used to calculate population-based rates include residents age 15 years and over because that is the data that is readily available to Boston Public Health Commission at this time. These population counts will be revised to match the vaccine-eligible population of age 16 years and over in future reports.

Data sources: