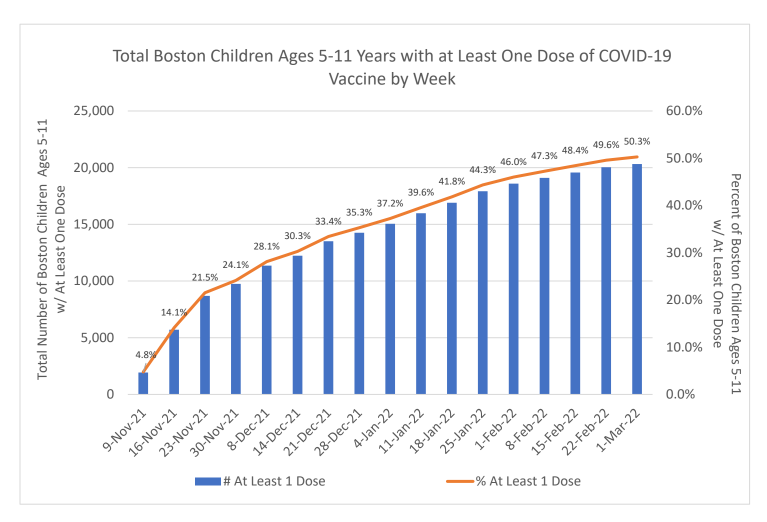
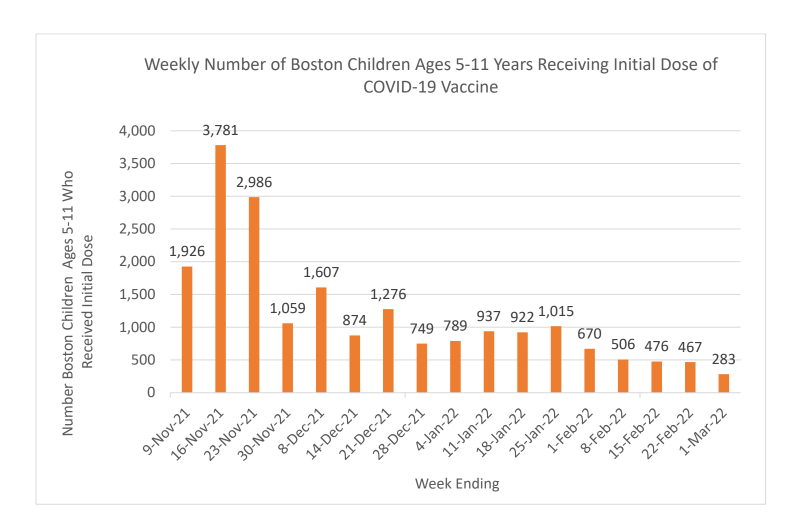
Pediatric (5-11) COVID-19 Vaccination Data, Over Time

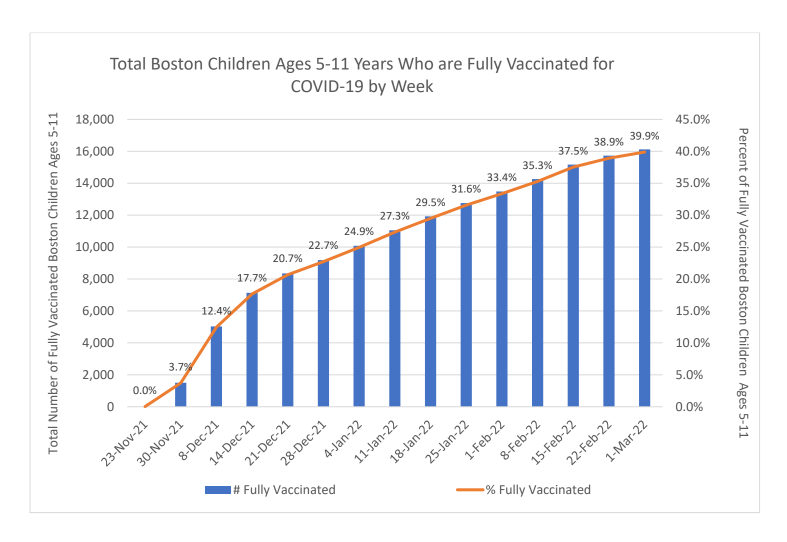
Boston Children Ages 5-11 Years Old with at Least One Dose of COVID-19 Vaccine							
22-Feb-22		1.	Mar-22	Week-to-Week Increase			
# at least one dose	% at least one dose	# at least one dose	% at least one dose	#	% Point		
20,040	49.6%	20,323	50.3%	283	0.7		

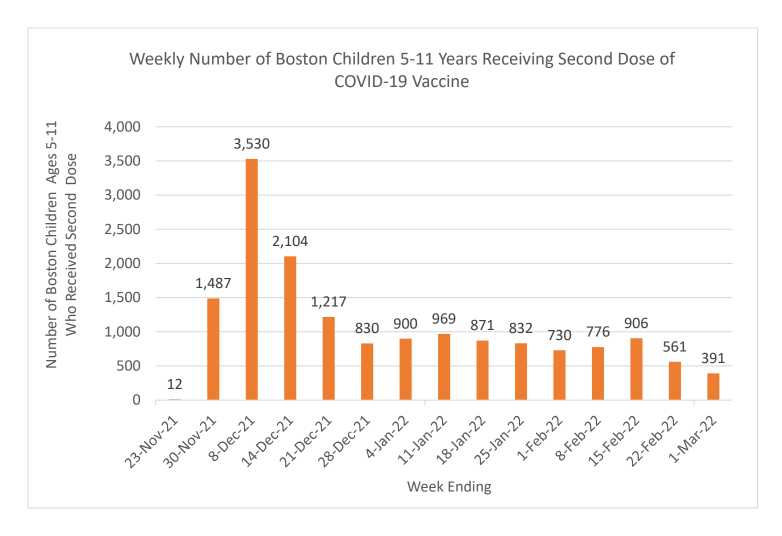


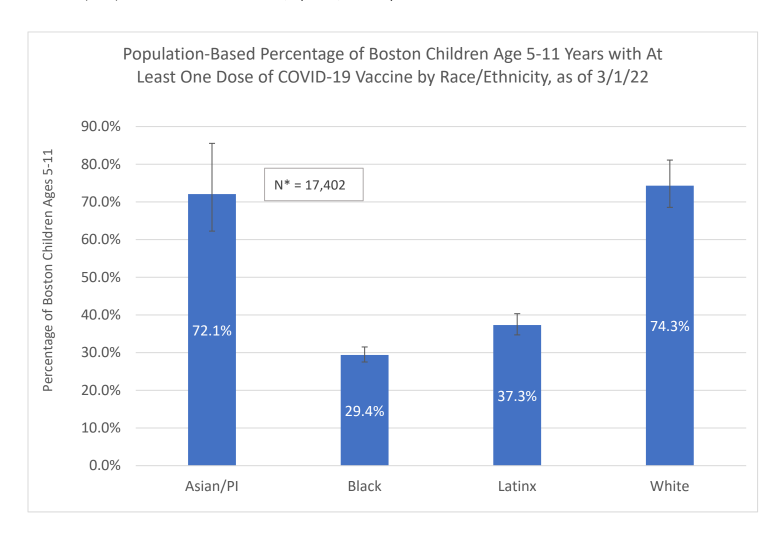


Pediatric (5-11) COVID-19 Vaccination Data, Over Time

Boston Children Ages 5-11 Years Old who are Fully Vaccinated for the COVID-19 Vaccine							
22-Feb-22	1-M	ar-22	Week-to-Week Increase				
# Fully Vaccinated	% Fully Vaccinated	# Fully Vaccinated	% Fully Vaccinated	#	% Point		
15,727	38.9%	16,118	39.9%	391	1.0		



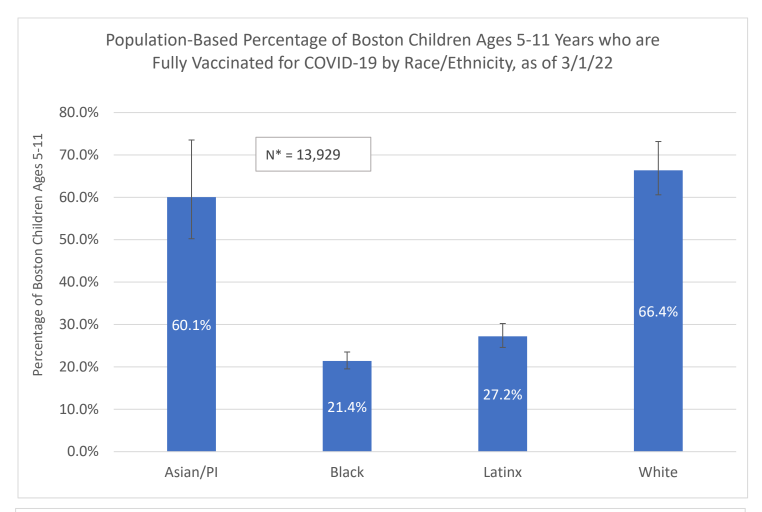




^{*} Total number of Boston children with at least one dose (5-11 years old) is 20,323 as of 3/1/2022; population-based percentages for children of other racial/ethnic groups (n=2,921) are not included in this chart due to unavailable comparable population data.

Asian/PI = Asian, Native Hawaiian, and Pacific Islander.

NOTE: Population estimates for the specified age group of children ages 5-11 are not available by race/ethnicity. Therefore, the population size of children ages 5-11 in each racial/ethnic group was approximated as follows: population estimate of children ages 5-10 + 40% of the population estimate of children ages 10-14.



^{*} Total number of Boston children who are fully vaccinated (5-11 years old) is 16,118 as of 3/1/2022; population-based percentages for children of other racial/ethnic groups (n=2,189) are not included in this chart due to unavailable comparable population data.

Asian/PI = Asian, Native Hawaiian, and Pacific Islander.

NOTE: Population estimates for the specified age group of children ages 5-11 are not available by race/ethnicity. Therefore, the population size of children ages 5-11 in each racial/ethnic group was approximated as follows: population estimate of children ages 5-10 + 40% of the population estimate of children ages 10-14.

Neighborhood		Pop	At Least 1 Dose				
	ZIP		Count	% Estimate	95% CI (L)	95% CI (U)	
BB/BH/DT/NE/WE	02108	**	111	**	**	**	
BB/BH/DT/NE/WE	02109	**	94	**	**	**	
BB/BH/DT/NE/WE	02110	**	46	**	**	**	
South End	02111	424	349	82.3%	58.5%	100.0%	
BB/BH/DT/NE/WE	02113	159	68	42.8%	30.3%	72.8%	
BB/BH/DT/NE/WE	02114	341	278	81.5%	53.3%	100.0%	
Fenway	02115	707	273	38.6%	28.3%	60.7%	
BB/BH/DT/NE/WE	02116	502	542	99.9%	82.3%	100.0%	
South End	02118	1,573	821	52.2%	41.9%	69.1%	
Roxbury	02119	2,550	1,086	42.6%	36.2%	51.6%	
Roxbury	02120	762	282	37.0%	28.7%	52.2%	
Dorchester 21-25	02121	3,563	1,070	30.0%	26.4%	34.9%	
Dorchester 22-24	02122	1792	883	49.3%	40.3%	63.4%	
Dorchester 22-24	02124	4778	1,833	38.4%	33.7%	44.5%	
Dorchester 21-25	02125	2192	1,009	46.0%	39.2%	55.7%	
Mattapan	02126	2591	792	30.6%	25.8%	37.4%	
South Boston	02127	1543	769	49.8%	42.5%	60.3%	
East Boston	02128	3815	1,964	51.5%	45.8%	58.7%	
Charlestown	02129	1265	947	74.9%	61.4%	96.0%	
Jamaica Plain	02130	1848	1,511	81.8%	69.9%	98.4%	
Roslindale	02131	2742	1,505	54.9%	47.5%	64.9%	
West Roxbury	02132	1519	1,255	82.6%	68.5%	100.0%	
Allston/Brighton	02134	541	308	56.9%	40.2%	97.5%	
Allston/Brighton	02135	1367	927	67.8%	55.3%	87.6%	
Hyde Park	02136	3153	1,390	44.1%	37.7%	53.0%	
Allston/Brighton	02163	**	*	**	**	**	
BB/BH/DT/NE/WE	02199	**	*	**	**	**	
South Boston	02210	**	66	**	**	**	
Fenway	02215	**	104	**	**	**	

BB/BH/DT/NE/WE = Back Bay/Beacon Hill/Downtown/North End/West End.

^{*} Value has been suppressed because the dose records number in the specified ZIP code area is less than 30.

^{**} Suppressed due to unstable population denominator estimates.

Boston Children Ages 5-11 Years who are Fully Vaccinated for COVID-19 by ZIP, as of 3/1/22							
Neighborhood	ZIP	Pop	At Least 1 Dose				
			Count	% Estimate	95% CI (L)	95% CI (U)	
BB/BH/DT/NE/WE	02108	**	99	**	**	**	
BB/BH/DT/NE/WE	02109	**	86	**	**	**	
BB/BH/DT/NE/WE	02110	**	35	**	**	**	
South End	02111	424	298	70.3%	50.0%	118.4%	
BB/BH/DT/NE/WE	02113	159	66	41.5%	29.4%	70.7%	
BB/BH/DT/NE/WE	02114	341	259	76.0%	49.7%	161.3%	
Fenway	02115	707	223	31.5%	23.1%	49.5%	
BB/BH/DT/NE/WE	02116	502	451	89.8%	68.5%	130.5%	
South End	02118	1,573	675	42.9%	34.5%	56.8%	
Roxbury	02119	2,550	762	29.9%	25.4%	36.2%	
Roxbury	02120	762	211	27.7%	21.4%	39.1%	
Dorchester 21-25	02121	3,563	745	20.9%	18.4%	24.3%	
Dorchester 22-24	02122	1792	641	35.8%	29.3%	46.0%	
Dorchester 22-24	02124	4778	1,312	27.5%	24.1%	31.9%	
Dorchester 21-25	02125	2192	730	33.3%	28.4%	40.3%	
Mattapan	02126	2591	577	22.3%	18.8%	27.2%	
South Boston	02127	1543	657	42.6%	36.3%	51.5%	
East Boston	02128	3815	1,503	39.4%	35.1%	44.9%	
Charlestown	02129	1265	830	65.6%	53.8%	84.1%	
Jamaica Plain	02130	1848	1,318	71.3%	61.0%	85.9%	
Roslindale	02131	2742	1,259	45.9%	39.8%	54.3%	
West Roxbury	02132	1519	1,118	73.6%	61.0%	92.7%	
Allston/Brighton	02134	541	236	43.6%	30.8%	74.7%	
Allston/Brighton	02135	1367	791	57.9%	47.2%	74.7%	
Hyde Park	02136	3153	1,061	33.7%	28.8%	40.5%	
Allston/Brighton	02163	**	*	**	**	**	
BB/BH/DT/NE/WE	02199	**	*	**	**	**	
South Boston	02210	**	57	**	**	**	
Fenway	02215	**	83	**	**	**	

BB/BH/DT/NE/WE = Back Bay/Beacon Hill/Downtown/North End/West End.

^{*} Value has been suppressed because the dose records number in the specified ZIP code area is less than 30.

^{**} Suppressed due to unstable population denominator estimates.