

**At Least One Dose of COVID-19 Vaccine Received
Boston Children Ages, 0 - 17 Years**

Age Group	10-Oct-22		17-Oct-22		Week to Week Increase	
	# At Least 1	% age	# At Least 1	% age	#	%age Point
0 - 4 Years	6510	18.7%	7099	20.4%	589	0.017
5 - 11 Years	22839	56.5%	24290	60.1%	1451	0.036
12 - 17 Years	31816	97.2%	32137	98.2%	321	0.010

**Cumulative Total Number of Children Receiving Initial Dose by Weeks:
Between Aug15th and Oct 17th, 2022**

Total Children (Ages: 0 - 4 Years) with at least 1 Dose (N) = 7099



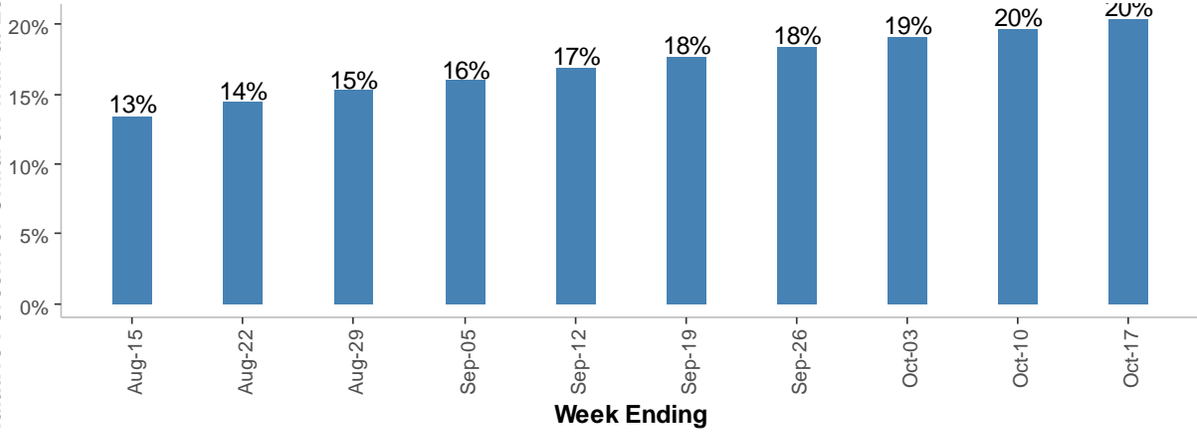
Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

The numbers inside the bars indicate the numbers of vaccine uptake in that week.

Cumulative Percent of Children with at Least One Dose

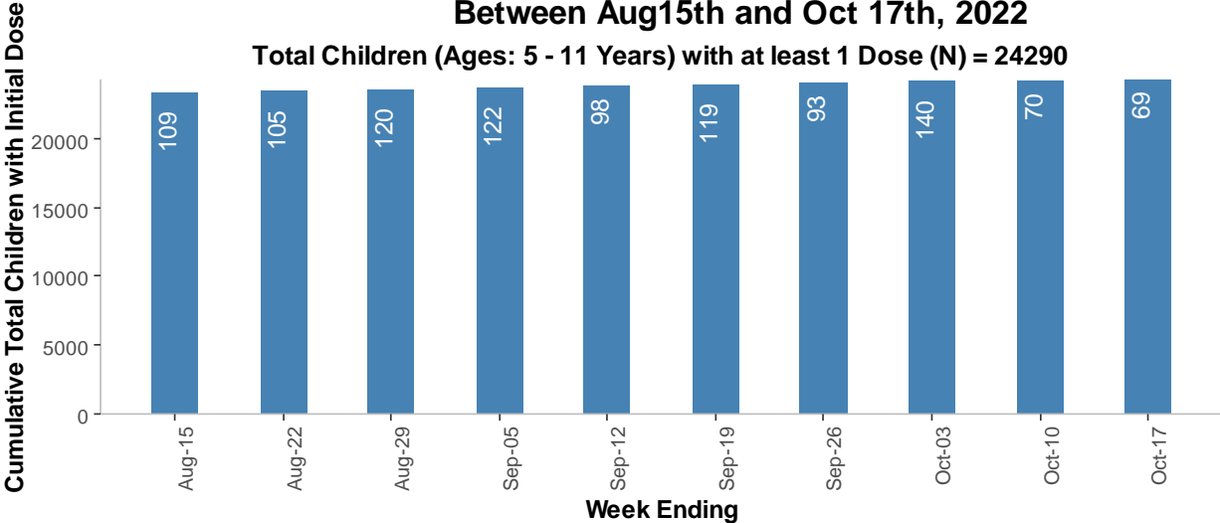
Cumulative Percent of Children who Received At Least One Dose By Weeks Between Aug15th and Oct 17, 2022

Total Children (Ages: 0 - 4 Years) with at least 1 Dose (N) = 7099



Data Sources: Massachusetts Department of Public Health, Massachusetts Immunization Information System; US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

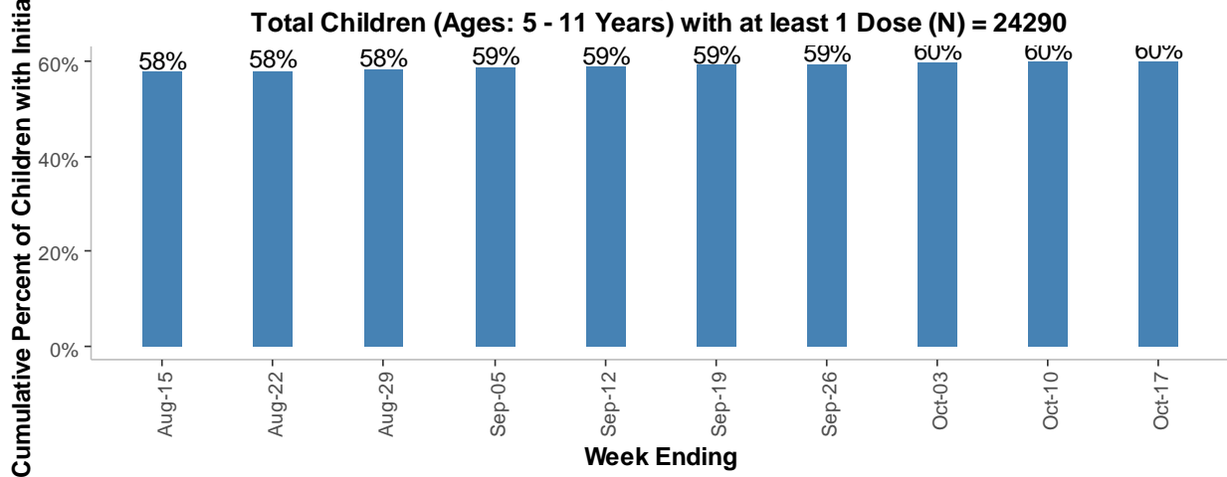
Cumulative Total Number of Children Receiving Initial Dose by Weeks: Between Aug15th and Oct 17th, 2022



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

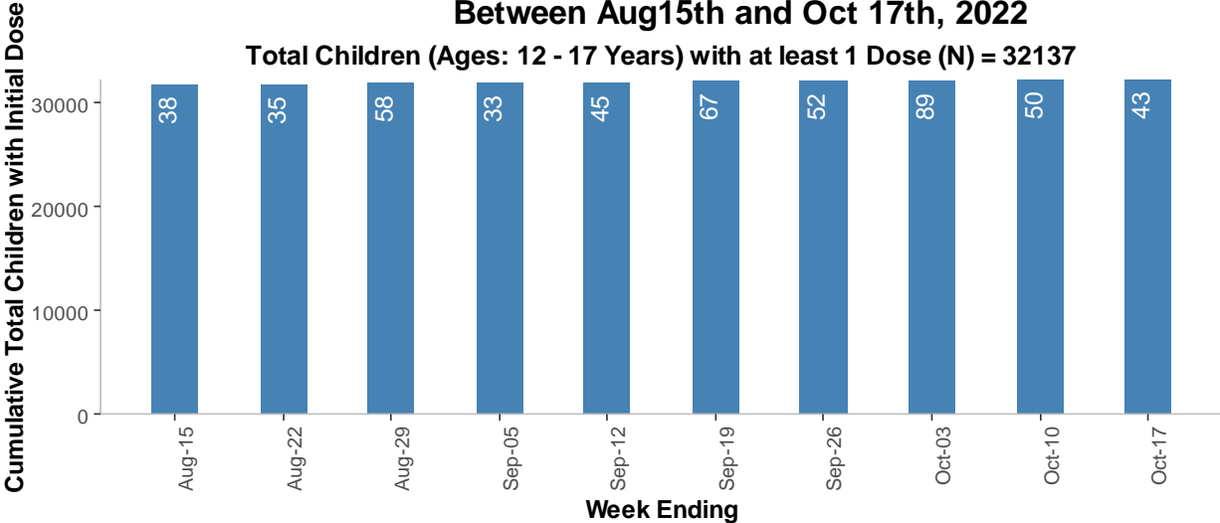
The numbers inside the bars indicate the numbers of vaccine uptake in that week.

Cumulative Percent of Children who Received At Least One Dose By Weeks Between Aug15th and Oct 17, 2022



Data Sources: Massachusetts Department of Public Health,
Massachusetts Immunization Information System;
US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

Cumulative Total Number of Children Receiving Initial Dose by Weeks: Between Aug15th and Oct 17th, 2022



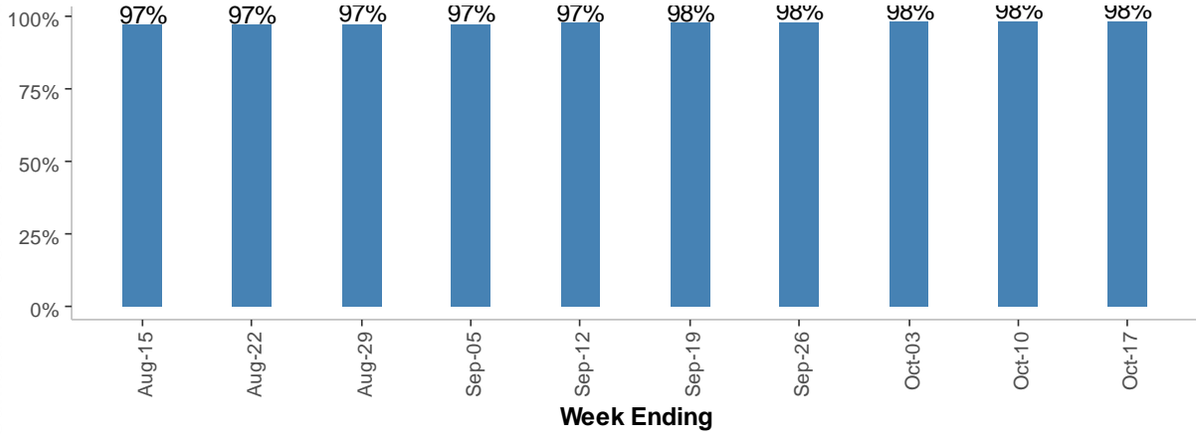
Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

The numbers inside the bars indicate the numbers of vaccine uptake in that week.

Cumulative Percent of Children with Initial Dose

Cumulative Percent of Children who Received At Least One Dose By Weeks Between Aug15th and Oct 17, 2022

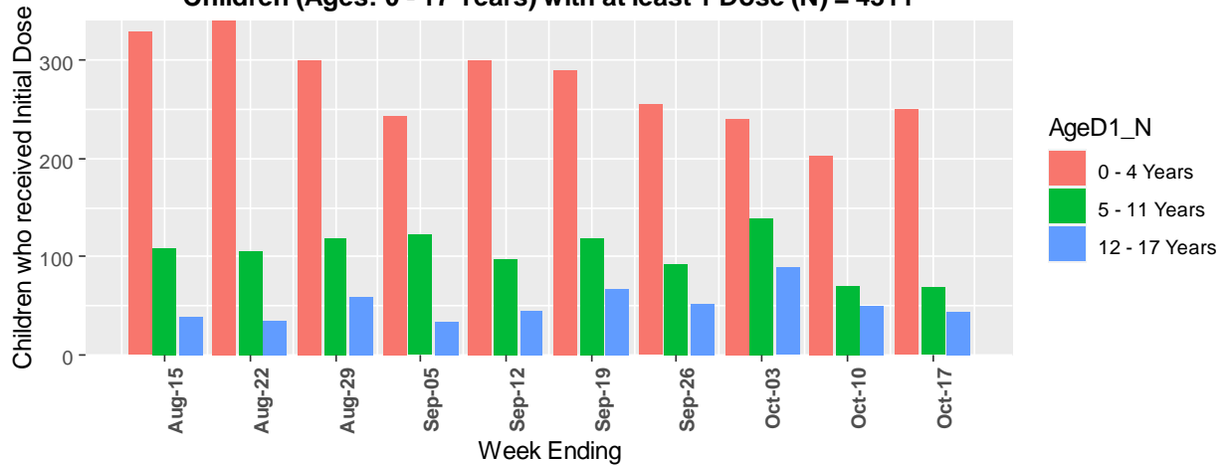
Total Children (Ages: 12 - 17 Years) with at least 1 Dose (N) = 32137



Data Sources: Massachusetts Department of Public Health,
Massachusetts Immunization Information System;
US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

Children Receiving Initial Dose of COVID-19 Vaccine by Weeks: Between Aug15th and Oct 17th, 2022

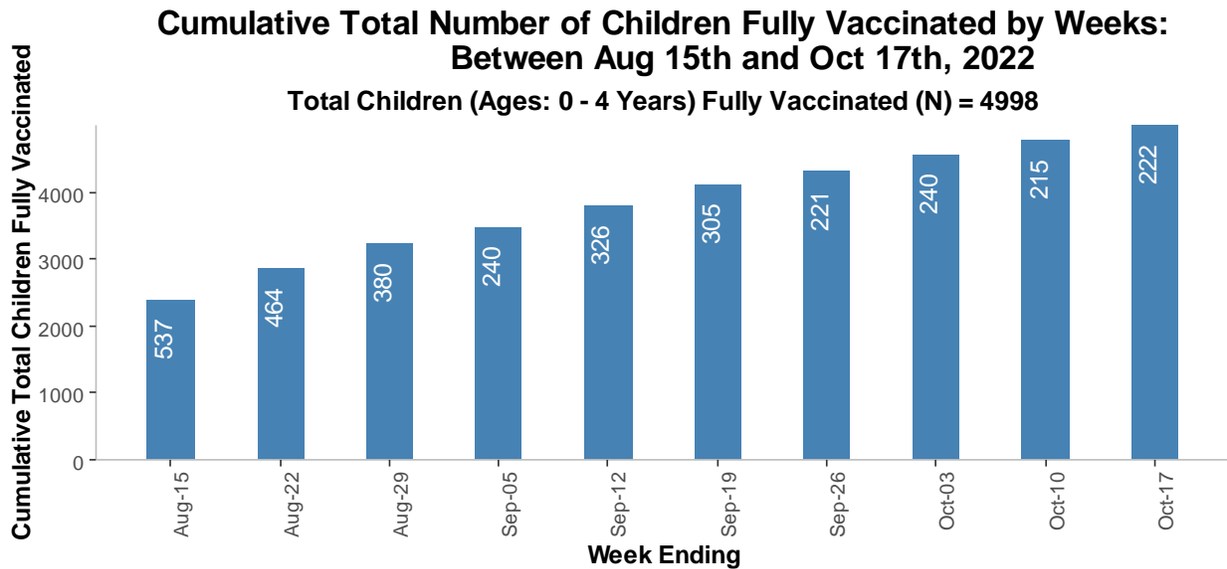
Children (Ages: 0 - 17 Years) with at least 1 Dose (N) = 4311



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

Fully Vaccinated for COVID - 19, Boston Children Ages 0 - 17 Years

Age Group	10-Oct-22		17-Oct-22		Week to Week Increase	
	Fully Vaccinated	% age	Fully Vaccinated	% age	#	%age Point
0 - 4 Years	4521	13.0%	4998	14.4%	477	0.014
5 - 11 Years	19091	47.2%	20557	50.9%	1466	0.036
12 - 17 Years	27904	85.3%	27978	85.5%	74	0.002

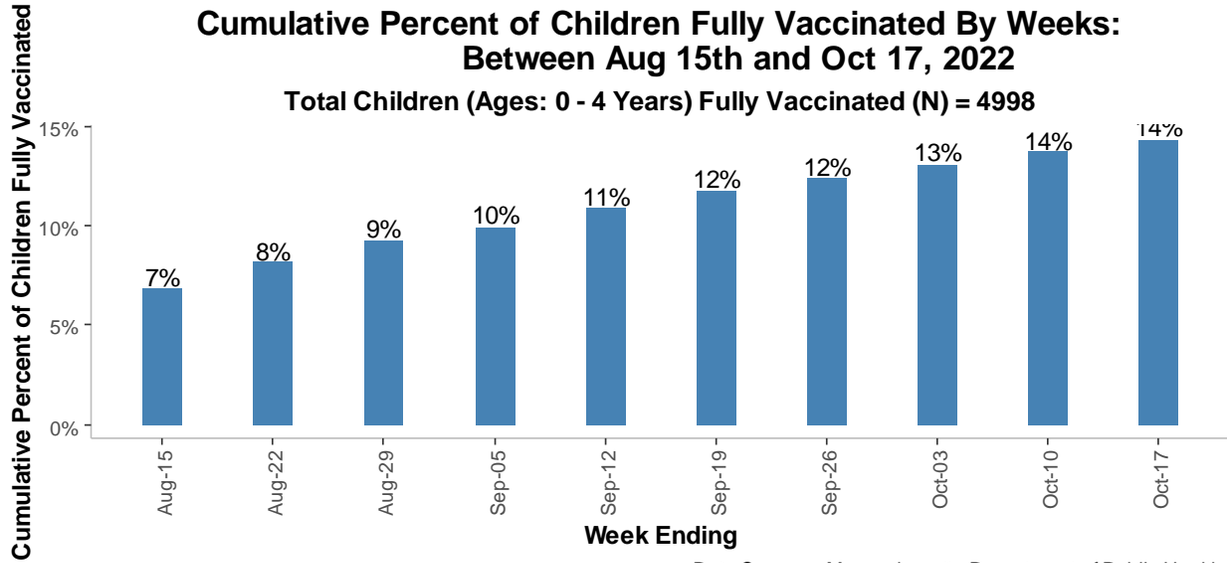


Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

The numbers inside the bars indicate the numbers of vaccine uptake in that week.

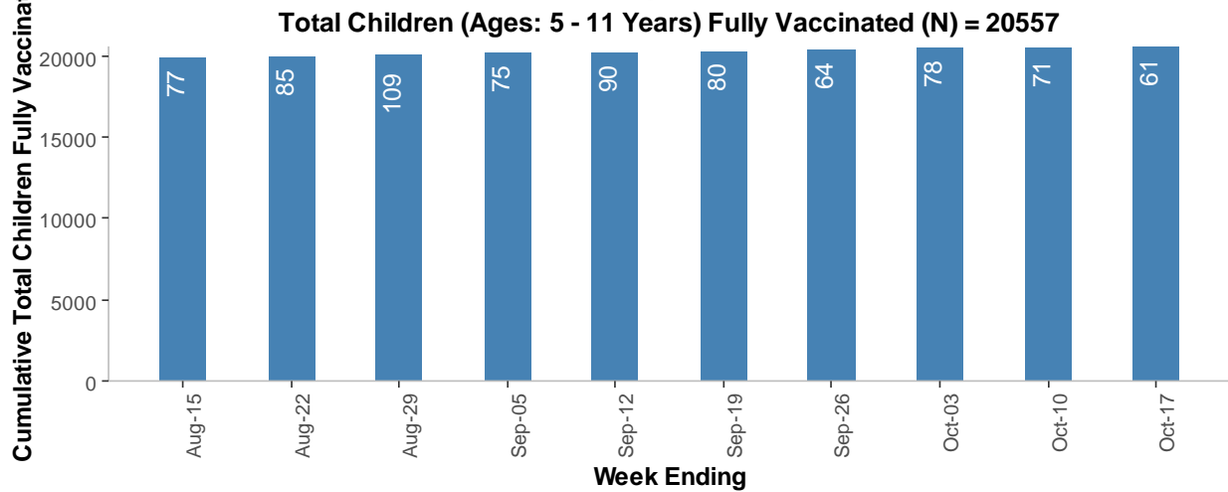
Cumulative Percent of Children Fully Vaccinated By Weeks: Between Aug 15th and Oct 17, 2022

Total Children (Ages: 0 - 4 Years) Fully Vaccinated (N) = 4998



Data Sources: Massachusetts Department of Public Health,
Massachusetts Immunization Information System;
US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

Cumulative Total Number of Children Fully Vaccinated by Weeks: Between Aug 15th and Oct 17th, 2022

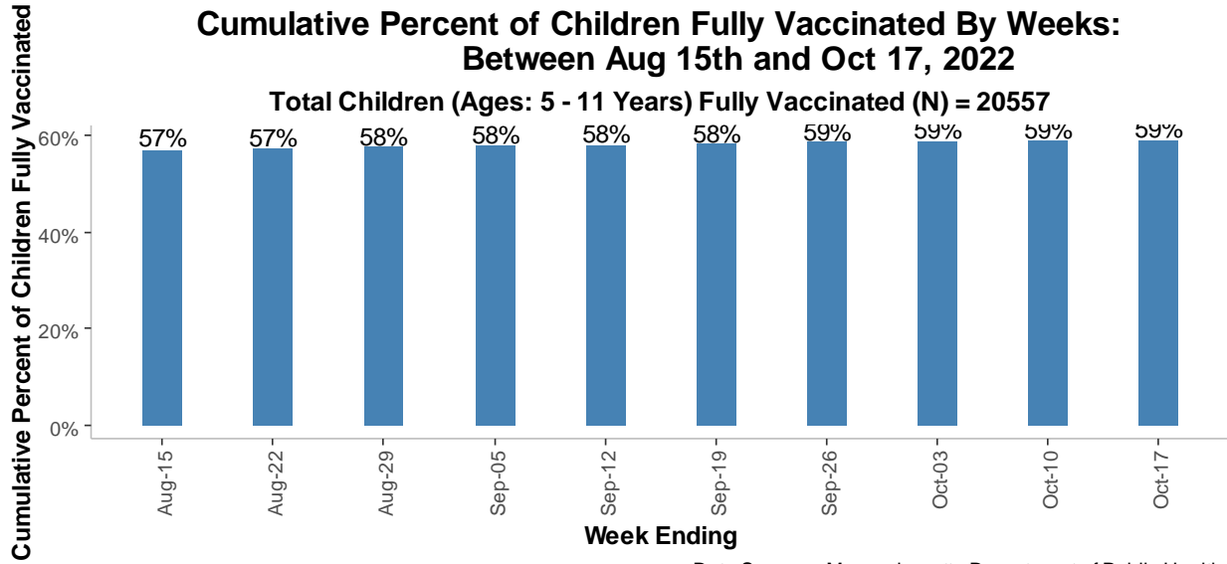


Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

The numbers inside the bars indicate the numbers of vaccine uptake in that week.

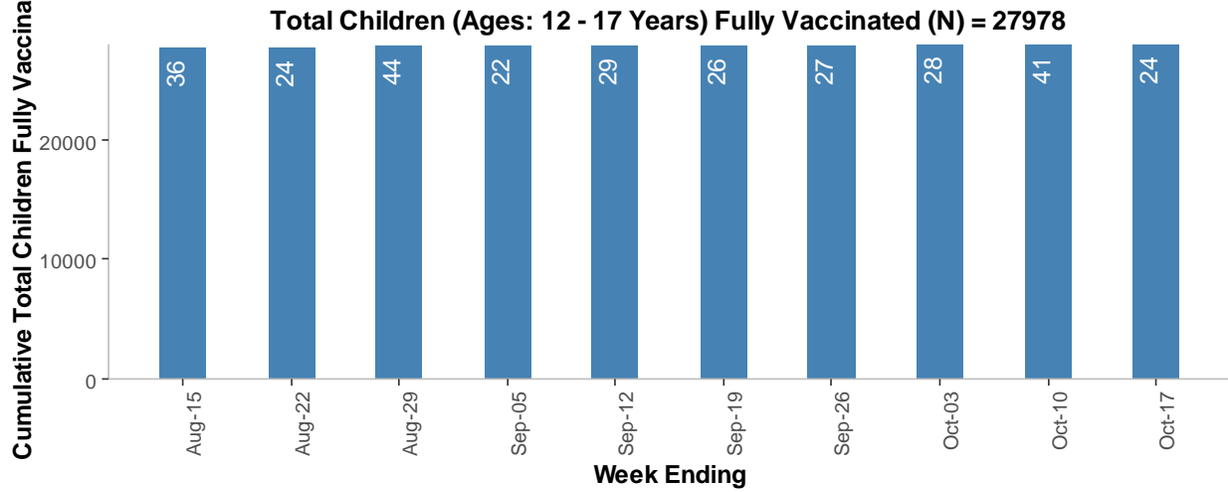
Cumulative Percent of Children Fully Vaccinated By Weeks: Between Aug 15th and Oct 17, 2022

Total Children (Ages: 5 - 11 Years) Fully Vaccinated (N) = 20557



Data Sources: Massachusetts Department of Public Health,
Massachusetts Immunization Information System;
US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

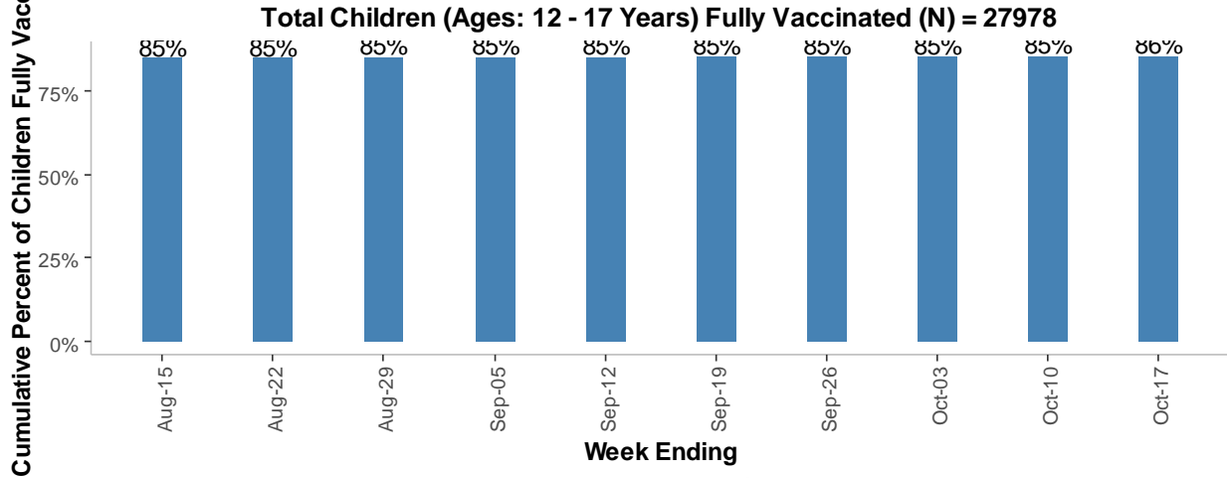
Cumulative Total Number of Children Fully Vaccinated by Weeks: Between Aug 15th and Oct 17th, 2022



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

The numbers inside the bars indicate the numbers of vaccine uptake in that week.

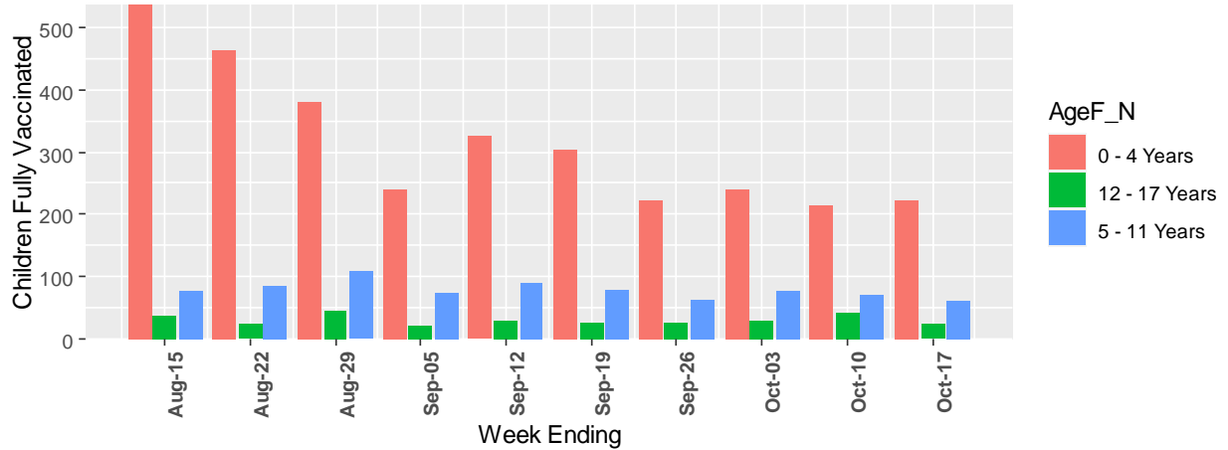
Cumulative Percent of Children Fully Vaccinated By Weeks: Between Aug 15th and Oct 17, 2022



Data Sources: Massachusetts Department of Public Health,
Massachusetts Immunization Information System;
US Census Bureau, American Community Survey, 2018 5-yr estimates (2014-2018)

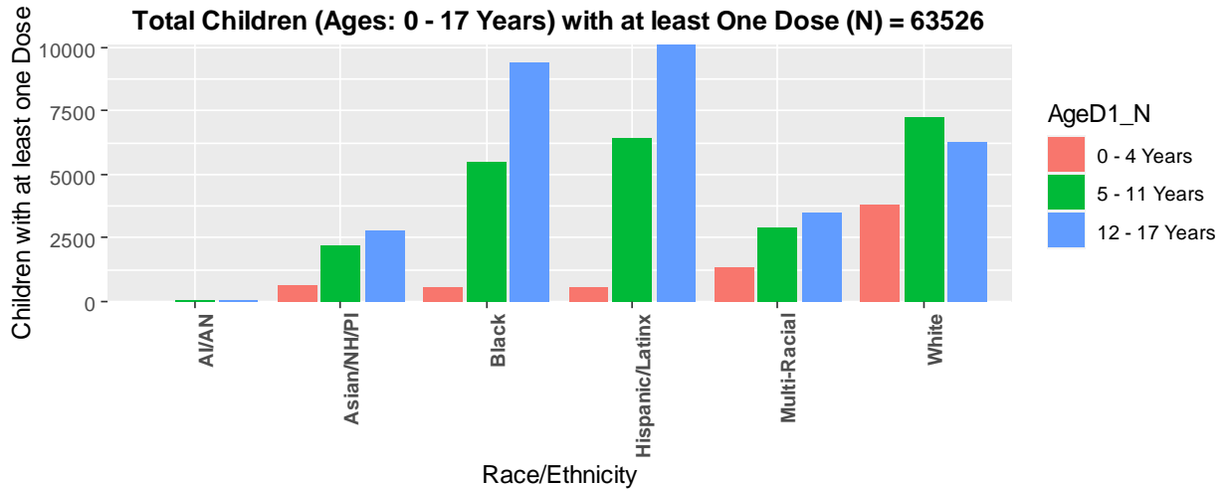
Children Fully Vaccinated by Weeks: Between Aug 15th and Oct 17th, 2022

Children (Ages: 0 - 17 Years) Fully Vaccinated (N) = 4241



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

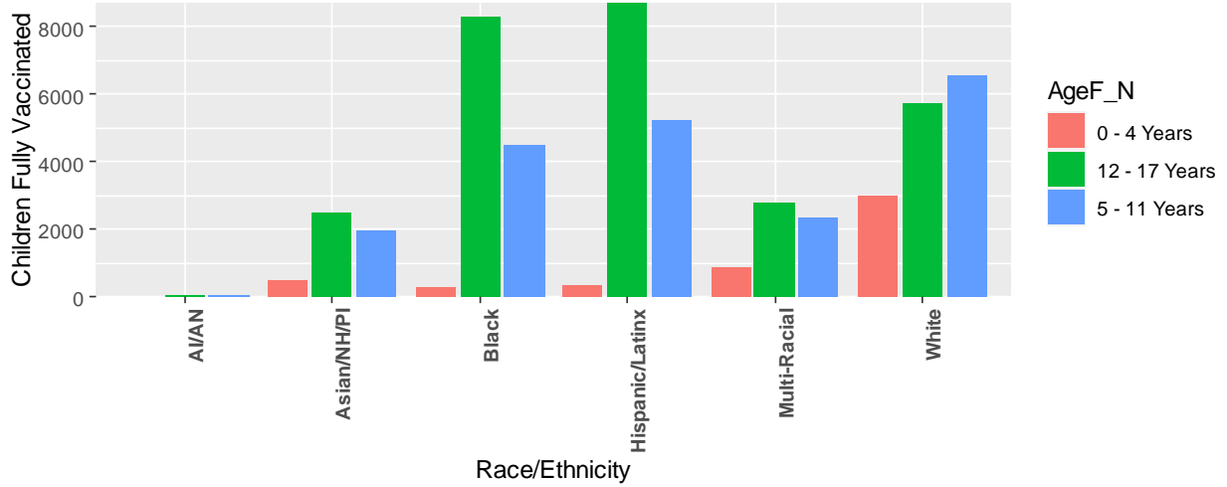
Children who Received at least one Dose By Race/Ethnicity: as of Oct 17th



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

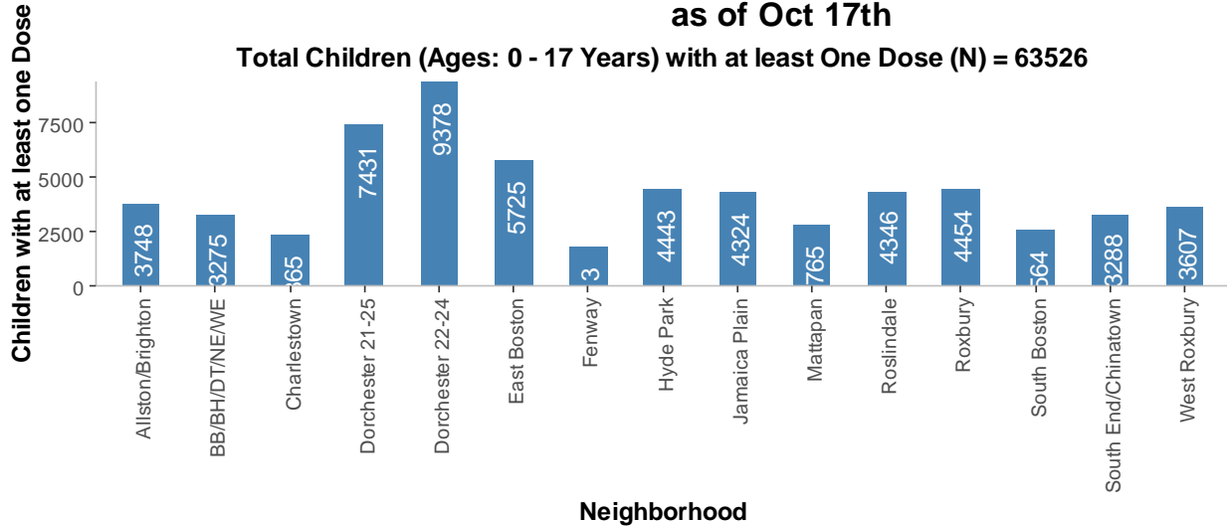
Children Fully Vaccinated By Race/Ethnicity - as of Oct 17th

Total Children (Ages: 0 - 17 Years) Fully Vaccinated (N) = 53533



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

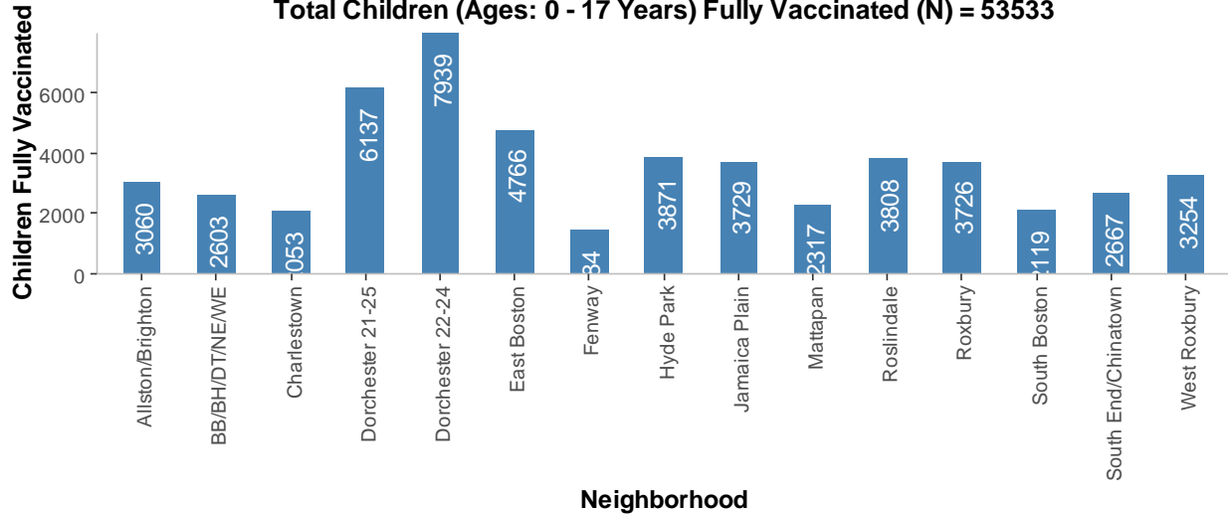
Children who Received at least one Dose By Neighborhood: as of Oct 17th



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System

Children Fully Vaccinated By Neighborhood - as of Oct 17th

Total Children (Ages: 0 - 17 Years) Fully Vaccinated (N) = 53533



Data Source: Massachusetts Department of Public Health,
Massachusetts Immunization Information System