

Welcome

Care Transformation Collaborative of Rhode Island

Patricia Flanagan, MD, FAAP, PCMH Kids Co-chair Elizabeth Lange, MD, FAAP, PCMH Kids Co-chair

PCMH Kids Stakeholder Meeting | January 6, 2021



Agenda

Topic Presenter(s)	Duration
Welcome & Opening Remarks Pat Flanagan, MD, FAAP and Beth Lange, MD, FAAP – PCMH Kids Co-chairs	5 minutes
A look at COVID Vaccine Data Pat Flanagan, MD, FAAP and Ellen Amore, RIDOH	20 minutes
Central Falls Beata Nelken, MD	10 minutes
South Providence Carrie Bridges, MPH	10 minutes
Q & A with Dr. Alexander-Scott Pat Flanagan and Beth Lange, Co-chairs to facilitate discussion	15 minutes



Dr Ailis Clyne

You have been such an inspiration to work with. We can't thank you enough for all that you have done.

Good luck on your next endeavor.

Thanks for everything!





A look at COVID Vaccine Data



Children and COVID-19 Vaccinations Trends

AAP Analysis of Data Posted by the Centers for Disease Control and Prevention as of December 22, 2021

Children and COVID-19 Vaccinations Trends

AAP Analysis of Data Posted by the Centers for Disease Control and Prevention as of December 22, 2021





Updated Version of the Vaccination Report

Please note the following changes to the methods in this weekly report:

A. Child Age Groupings:

12-17 year-olds: We are combining data for 12-15 and 16-17 year-olds. COVID-19 vaccines have been available for all in this group since 5.10.21.

5-11 year-olds: COVID-19 vaccines became available for this age group 11.2.21. Vaccination data specific to this group was made available in CDC public-use data 3 weeks later. We will be tracking vaccination for this group separate from 12-17 year-olds.

B. Data Sources: In reports up through 11.10,21, we used 2 different sources from the CDC to provide breakouts by age and geography: "Demographic Trends of People Receiving COVID-19 Vaccinations in the United States" (URL: https://covid.cdc.gov/covid-data-tracker/#vaccination-demographics-trends) and "COVID-19 Vaccinations in the United States, Jurisdiction" (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc). To combine ages 12-17, we are using only the jurisdiction file which may create minor shifts in the cumulative trends.

Interested readers should refer to the CDC and individual states where more information might be available.



COVID-19 Vaccine Eligibility: Timeline for Children

The FDA issued the first Emergency Use Authorization (EUA) for use of the Pfizer-BioNTech COVID-19 Vaccine in **people 16 years and older** on 12.11.2020, followed by ACIP recommendations and CDC approval for its use on 12.13.2020. However, the vaccine was not available for the non-elderly general public in most states until sometime in the Spring of 2021. Persons aged 16+ in Massachusetts, for example, started to receive their first COVID shots on 4.19.2021.

The FDA approved the use of the Pfizer-BioNTech COVID-19 Vaccine in **children ages 12 to 15** on an emergency use basis on 5.10.2021, followed by ACIP recommendation and CDC approval the same week.

The FDA issued an EUA for the Pfizer vaccine for **children ages 5 to 11** on 10.29.2021, followed by ACIP recommendation and CDC approval on 11.2.2021.



Status of COVID-19 Vaccinations for US Children as of 12.22.2021

Children Ages 5-11 Years

- **6.1** million (22%) US children ages 5-11 have received **at least one dose** of COVID-19 vaccine
- □ Vaccination rates vary highly across states, from 6% to 54% of children 5-11 receiving their first vaccine.

Children Ages 12-17 Years

- **15.4** million (62%) US children ages 12-17 have received **at least one dose** of COVID-19 vaccine
- **13.1** million (52%) of these children are **fully vaccinated**
- □ At this time about **9.7** million children 12-17 have yet to receive their first COVID-19 vaccine dose. This past week about **98,000** received their first vaccine.
- Vaccination rates vary highly across states: In 10 states, at least 3 quarters of 12-17 year-olds have received at least 1 dose, and in 15 states, under half have received 1 dose.

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information.



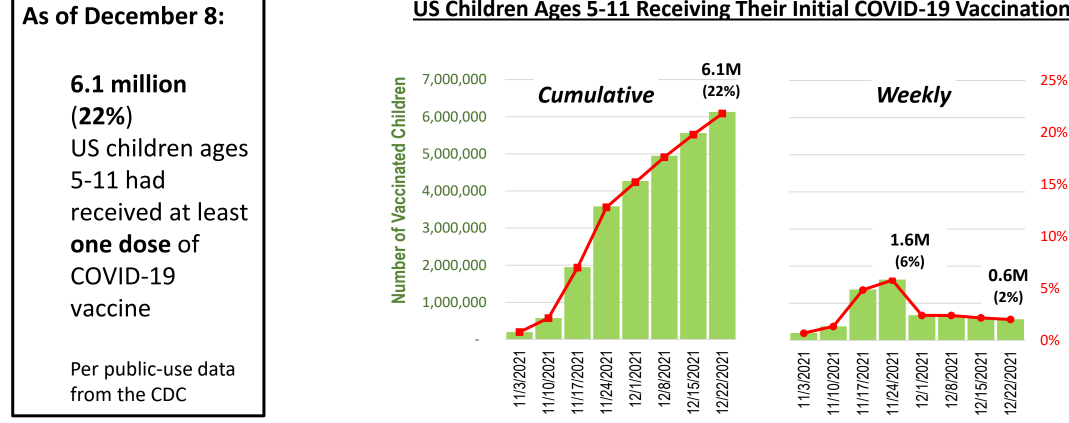
COVID-19 Vaccinations for US Children Ages 5-11

11.3.21 to 12.22.21

%

Population

Vaccinated



US Children Ages 5-11 Receiving Their Initial COVID-19 Vaccination

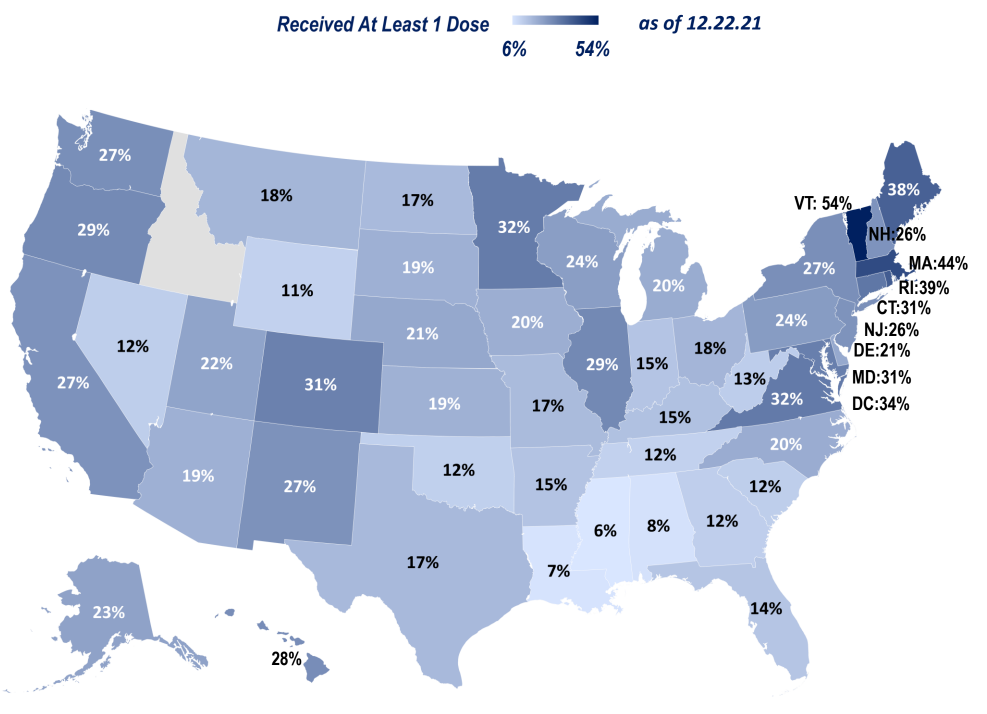
Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc). Idaho information not available. Check state's web sites for additional or more recent information.





Proportion of Eligible US Children Ages 5-11 Who Received At Least One Dose of the COVID-19 Vaccine, by State of Residence

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: https://data.cdc.gov/Vaccinations/C OVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc). Idaho information not available. Check state's web sites for additional or more recent information

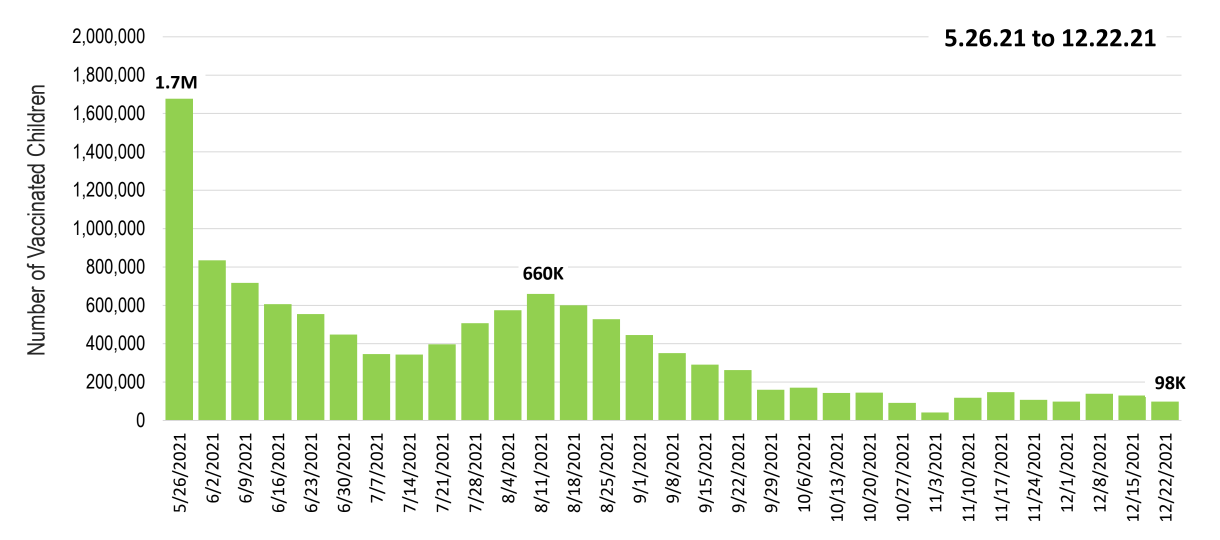


At Least 1 Dose Among Eligible US Children Ages 5-11 ---3 Week Improvement

State	%Childr	en Having Rece	ived At Least One Dose	State (continued)	%Childre	en Having Rece	ived At Least One Dose
JIALE	12.1.21	12.22.21	Increase by Percentage Point	State (continued)	12.1.21	12.22.21	Increase by Percentage Point
50 States + DC	15%	22%	7%	Missouri	12%	17%	5%
Alabama	4%	8%	4%	Montana	12%	18%	6%
Alaska	16%	23%	7%	Nebraska	16%	21%	5%
Arizona	12%	19%	7%	Nevada	8%	12%	4%
Arkansas	10%	15%	5%	New Hampshire	15%	26%	11%
California	19%	27%	8%	New Jersey	17%	26%	9%
Colorado	23%	31%	8%	New Mexico	17%	27%	10%
Connecticut	25%	33%	8%	New York	15%	27%	12%
Delaware	13%	21%	8%	North Carolina	14%	20%	6%
District of Columbia	24%	34%	10%	North Dakota	12%	17%	5%
Florida	10%	14%	4%	Ohio	14%	18%	4%
Georgia	8%	12%	4%	Oklahoma	8%	12%	4%
Hawaii	18%	28%	10%	Oregon	21%	29%	8%
Idaho				Pennsylvania	18%	24%	6%
Illinois	22%	29%	7%	Rhode Island	28%	39%	11%
Indiana	8%	15%	7%	South Carolina	8%	12%	4%
lowa	15%	20%	5%	South Dakota	13%	19%	6%
Kansas	14%	19%	5%	Tennessee	8%	12%	4%
Kentucky	11%	15%	4%	Texas	12%	17%	5%
Louisiana	4%	7%	3%	Utah	15%	22%	7%
Maine	30%	38%	8%	Vermont	42%	54%	12%
Maryland	23%	31%	8%	Virginia	25%	32%	7%
Massachusetts	33%	44%	11%	Washington	20%	27%	7%
Michigan	15%	20%	5%	West Virginia	4%	13%	9%
Minnesota	25%	32%	7%	Wisconsin	18%	24%	6%
Mississippi	4%	6%	2%	Wyoming	7%	11%	4%

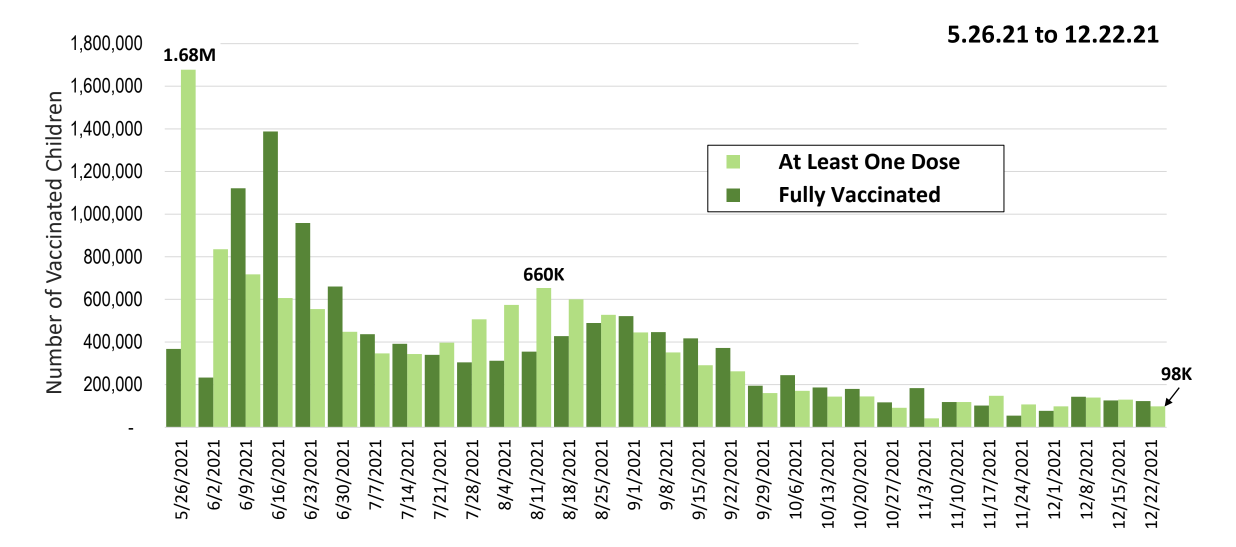
Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information

Weekly Increase in the Number of Eligible US Children Ages 12-17 Receiving Their Initial COVID-19 Vaccination



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information.

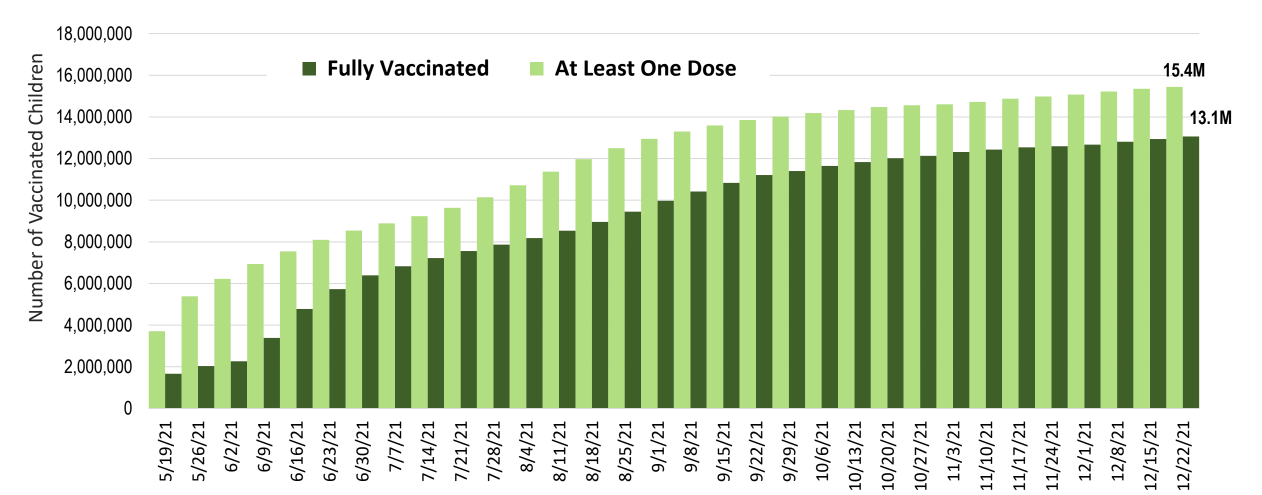
Weekly Increase in Initial and Full COVID-19 Vaccination for Eligible US Children Ages 12-17



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-</u> <u>Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information

Cumulative Number of US COVID-19 Vaccine Recipients Ages 12-17

5.19.21 to 12.22.21



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information.

American Academy of Pediatrics

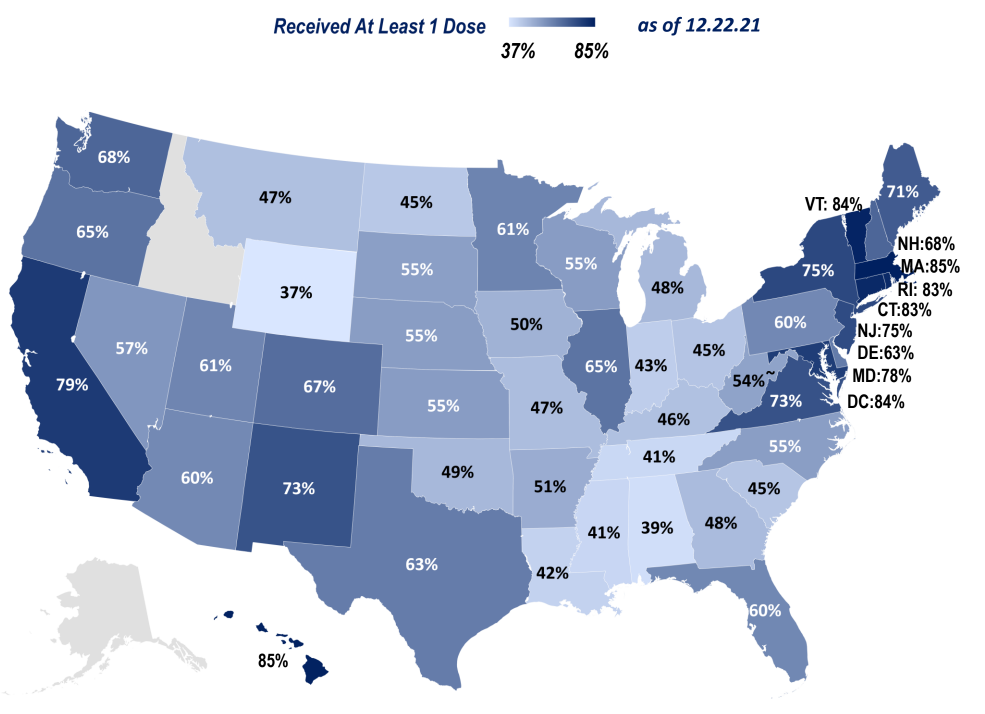


Proportion of Eligible US Children Ages 12-17 Who Received At Least One Dose of the COVID-19 Vaccine, by State of Residence

~ State reported a 48% jump in the cumulative number of 12-17 year-olds having received a first vaccine dose between 12.1.2021 (44,422) and 12.8.2021 (65,600).

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: https://data.cdc.gov/Vaccinations/COVID

<u>-19-Vaccinations-in-the-United-States-</u> Jurisdi/unsk-b7fc). Idaho information not available. Check state's web sites for additional or more recent information



Proportion of Eligible US Children Ages 12-17 Vaccinated Against COVID-19 by State of Residence

as of 12.22.2021

	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%		0%	10%	20%	30%	40%	50%	60%
Massachusetts	73%	%							12%		Nevad	a 43%			1		14%	6
Hawaii	57%	%							28%		Wisconsi			-			6%	-
Vermont	75%	%							9%		South Dakot						13%	
District of Columbia	62%	%							22%		Nebrask						6%	
Rhode Island	74%	%							9%		North Carolin						10%	
Connecticut	72%	%							11%		Kansa						9%	
California	64%	%						1!	5%		West Virgini						14%	
Maryland	69%	6							%		Arkansa						9%	
New York	66%	6						9%			low			-			5%	
New Jersey	65%							10%			Oklahom			-			9%	
Virginia	65%							8%			Michiga			-			5%	
New Mexico	61%							12%			Georgi			-		11		
Maine	64%							7%			Montan					89		
Washington	62%							%			Missou					79		
New Hampshire	56%						12				Kentuck							
Colorado							8%	6			South Carolin	-				6%		
Oregon							6%				Ohio			-		7%		
Illinois –						_	6%				North Dakot			-		49		
Texas						_	12%							-		7%		
Delaware	54%					_	9%				Indian					6%		
Utah	53%						8%				Louisian –					8%		
Minnesota	57%						4%				Tennesse				_	7%		
Pennsylvania	50%						0%	■ %Fu	lly Vacc	inated	Mississipp					7%		
Florida	50%						.0%				Alabam					9%		
Arizona	49%						.1%	%Re	ceived ?	1 of 2 dose					7%	0		
Alaska	50%	6		1		8	%				Idah	0						

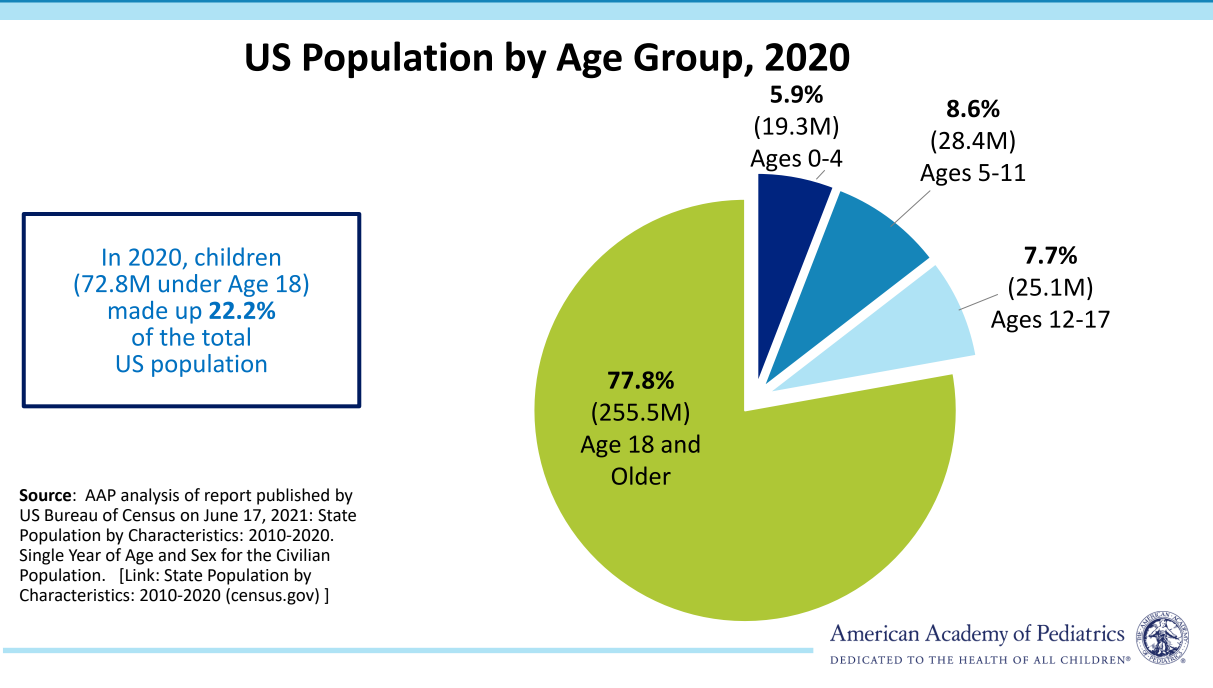
Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information

At Least 1 Dose Among Eligible US Children Ages 12-17 --- 3 Week Improvement

State	%Children Having Received At Least One Dose		eived At Least One Dose	State (continued)	%Children Having Received At Least One Dose				
State	12.1.21	12.22.21	Increase by Percentage Point	State (continued)	12.1.21	12.22.21	Increase by Percentage Point		
50 States + DC	60%	62%	2%	Missouri	46%	47%	1%		
Alabama	39%	39%	0%	Montana	46%	47%	1%		
Alaska	57%	58%	1%	Nebraska	54%	55%	1%		
Arizona	58%	60%	2%	Nevada	55%	57%	2%		
Arkansas	50%	51%	1%	New Hampshire	66%	68%	2%		
California	77%	79%	2%	New Jersey	73%	75%	2%		
Colorado	65%	67%	2%	New Mexico	71%	73%	2%		
Connecticut	81%	83%	2%	New York	73%	75%	2%		
Delaware	61%	63%	2%	North Carolina	53%	55%	2%		
District of Columbia	82%	84%	2%	North Dakota	41%	45%	4%		
Florida	59%	60%	1%	Ohio	44%	45%	1%		
Georgia	47%	48%	1%	Oklahoma	47%	49%	2%		
Hawaii	83%	85%	2%	Oregon	64%	65%	1%		
Idaho				Pennsylvania*		60%			
Illinois	64%	65%	1%	Rhode Island	81%	83%	2%		
Indiana	42%	43%	1%	South Carolina	44%	45%	1%		
lowa	49%	50%	1%	South Dakota	53%	55%	2%		
Kansas	54%	55%	1%	Tennessee	40%	41%	1%		
Kentucky	45%	46%	1%	Texas	61%	63%	2%		
Louisiana	41%	42%	1%	Utah	59%	61%	2%		
Maine	69%	71%	2%	Vermont	83%	84%	1%		
Maryland	77%	78%	1%	Virginia	72%	73%	1%		
Massachusetts	83%	85%	2%	Washington	67%	68%	1%		
Michigan	47%	48%	1%	West Virginia~	36%	54%	18%		
Minnesota	60%	61%	1%	Wisconsin	54%	55%	1%		
Mississippi	40%	41%	1%	Wyoming	37%	37%	0%		

* Comparison unavailable after state revised its cumulative number of 12-17 year-olds with at least 1 dose down after 12.1.2021. ~ State reported a 48% jump in the cumulative number of 12-17 year-olds having received a first vaccine dose between 12.1.2021 (44,422) and 12.8.2021 (65,600).

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Idaho information not available. Check state's web sites for additional or more recent information



Data Sources and Methods

- This report includes US COVID-19 vaccine child recipients based on provisional data released by the CDC in a data series titled "COVID-19 Vaccinations in the United States, Jurisdiction." (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc).
- Cumulative trends and weekly changes are updated weekly as the CDC revises and updates its data series.
 Sporadic child vaccinations prior to May are included in the cumulative counts although not shown by week in the charts.
- Individual states may have additional or more recent information on their web sites. State population totals are based on 2020 population projections published by the US Census Bureau (URL: https://www.census.gov/programs-surveys/popest/technical-documentation/research/evaluation-estimates/2010s-state-detail.html)



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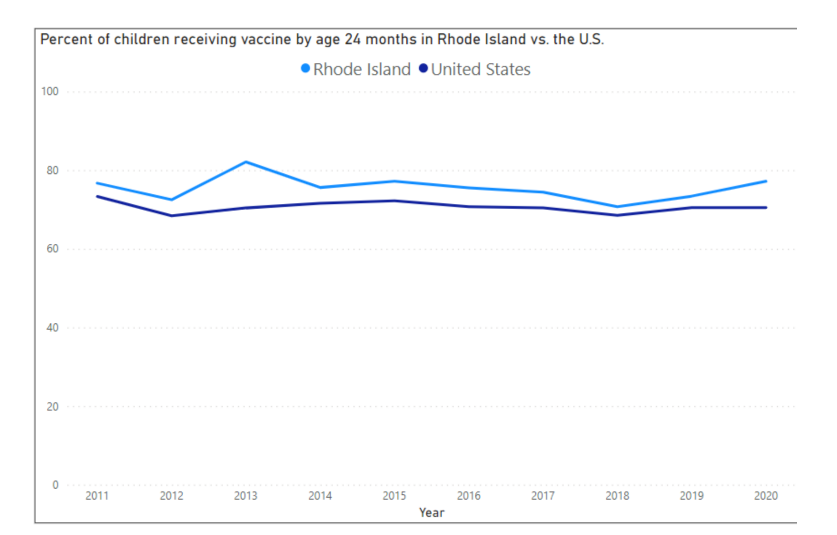


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National Immunization Survey - Rhode Island



Vaccinations received by 24 months in Rhode Island and the U.S.



Source: National Immunization Survey results displayed on RIDOH web https://health.ri.gov/data /vaccination/



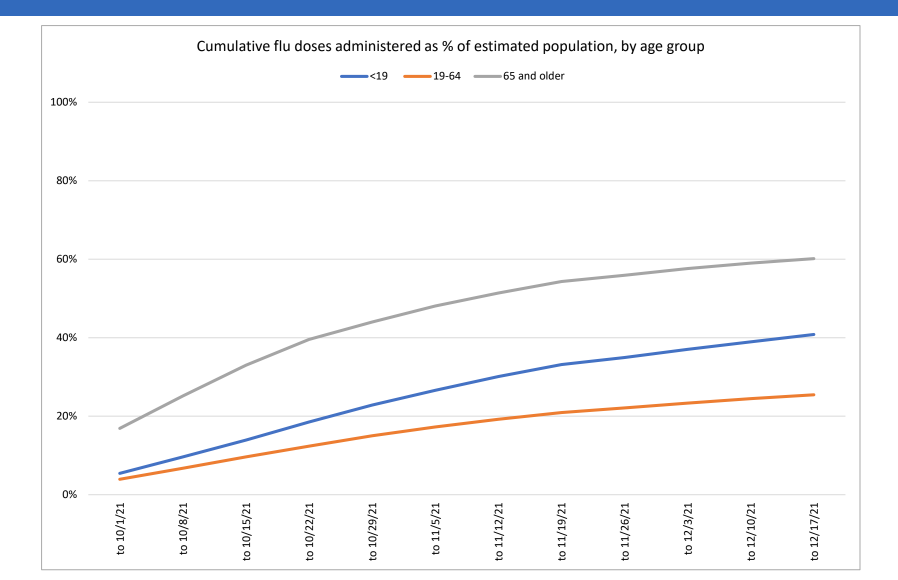


* Flu vaccination in Rhode Island, New England, and the U.S. Select an age group: Children 6 months to 17 years All adults 18 and older Adults 65 and older All Rhode Islanders 6 months and older Percent of population receiving the flu vaccine in RI, New England, and the U.S. New England
 Rhode Island
 United States 80 60 0 2011-12 2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19 2019-20 2020-21 Flu season

Source: National Immunization Survey results displayed on RIDOH web <u>https://health.ri.gov/</u> <u>data/vaccination/</u>

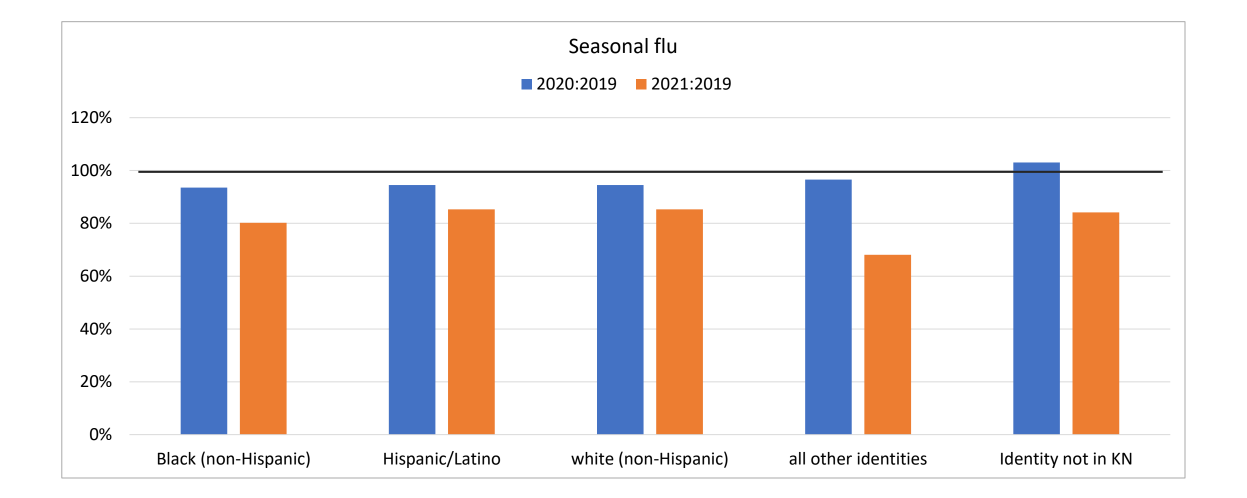
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Pediatric immunizations in Rhode Island: Flu











Pediatric immunizations in Rhode Island: COVID-19

 \bigcirc

100.0% Percent of children with 2 shots (1 if Janssen) 80.0% 60.0% 48.7% 48.8% 40.0% 31.8% 31.4% 31.0% 20.0% 6.7% 0.0% identities Hispanic/Latinx Black (non-Hispanic) White (non-Hispanic) Asian (non-Hispanic) Identity not submitted All other

Percent of children ages 5-18 with series complete, by race and ethnicity

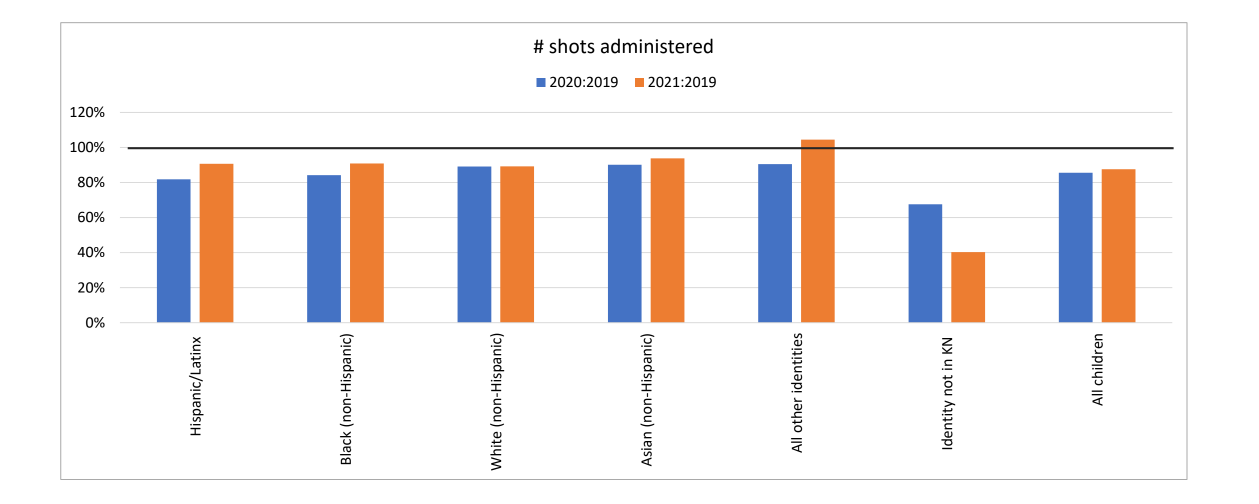
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*Among children with status Active or Blocked, living in RI, and having a PCP on record. This may exclude some children from the denominator who do not have a PCP.





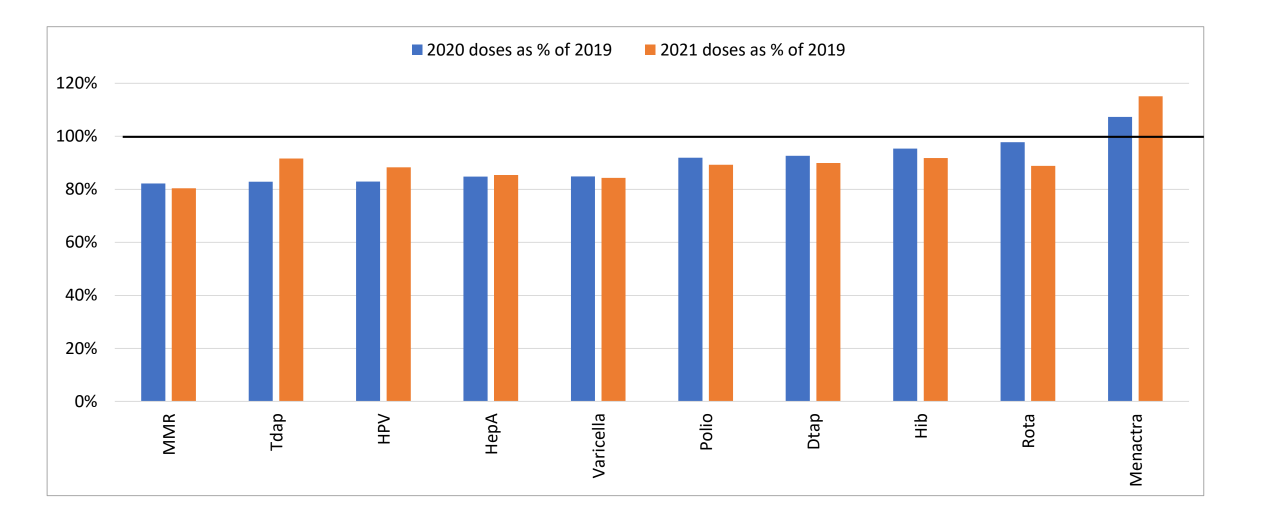
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Pediatric immunizations in Rhode Island: routine vax





Cohort Measures since COVID-Immunization

• <u>Kindergarten measure</u>:

% of children eligible to enter K on August 31meeting K immunization requirements COHORT 1 DOBs: 9/1/2014 – 8/31/2015 COHORT 2 DOBs: 9/1/2015 – 8/31/2016

• <u>MMR measure</u>:

% of children eligible to enter K on August 31having two doses of MMR immunization COHORT 1 DOBs: 9/1/2014 – 8/31/2015 COHORT 2 DOBs: 9/1/2015 – 8/31/2016

Seventh grade measure:

% of children likely to enter 7th grade on August 31 meeting 7th grade immunization requirements COHORT 1 DOBs: 9/1/2007 – 8/31/2008 COHORT 2 DOBs: 9/1/2008 – 8/31/2009

Immunization Measures since COVID

		COHORT 1	– eligible for K	/7 last year	COHOR	T 2 – eligible	e for K/7 t	this year
		•	% in K range with 2 MMR	% meeting 7th grade requirement	As of:	range	% in K range with 2 MMR	% meeting 7th grade requirement
Statewide	12/31/2019	79.8%	85.6%	61.0%	12/31/2019	79.8%	85.6%	61.0%
Statewide	12/15/2020 12/15/2021	82.2% 85.1%	87.2% 89.9%	60.4% 68.3%	12/15/2021	80.5%	84.9%	60.8%
PCMH –Pedi Relief Fund Practices	12/15/2020 12/15/2021		89.3% 92.0%	63.1% 71.0%	12/15/2021	82.6%	86.8%	63.3%

- Compare to similar cohorts in 2019 (the 12/31/2019 row in yellow is the baseline for comparison)
- BETTER or same as the pre-Covid 2019 comparison cohort!!!!
- PCMH Pedi Relief Fund Practices are doing BETTER than statewide!!!!



RIDOH Immunization Data web page



Web page: https://health.ri.gov/data/vaccination/

Direct link to data:

https://app.powerbigov.us/view?r=eyJrIjoiZDFhYWQzNDAtZTI0NS00Y2I 4LWFhMWItNTFkZGQ2NGJkZTNIIiwidCI6IjUyY2E2YTU0LTQ0NjUtNDYzN S1iZmYzLTY1ZDBhODQxMjI4OCJ9&pageName=ReportSection2947f389 20d8e383e597



Central Falls



Dr. Beata Nelkin

South Providence



Carrie Bridges





Q & A with Dr. Alexander-Scott



Friendly Reminders of Upcoming Meetings...

Date	Meeting
Jan 18th	NCM/CC Best Practice Sharing meeting, 8:00-9:30AM, https://ctc-ri.zoom.us/j/93572867243?pwd=L1h2dDkvc2VMeklRRW1iRlZ2NnJTQT09 Meeting ID: 935 7286 7243; Passcode: 646876; One tap mobile: 6468769923,,93572867243#,,,,,,0#,,646876#
Feb 3rd	Virtual Coffee Break with Pat & Beth, 7:30-8:00AM <u>https://ctc-ri.zoom.us/j/95963024930?pwd=NHMzOGVZdEkzdTQyVk0yZE9CWi80dz09</u> Meeting ID: 959 6302 4930; Passcode: 646876; One tap mobile: 6468769923,,95963024930#,,,,,,0#,,646876#
Mar 11th	Breakfast of Champions, 7:30-9:00AM https://ctc-ri.zoom.us/j/712460640?pwd=cWpIYUNTc2RxK0oyemNMUGRUZzFhdz09 Meeting ID: 712 460 640; Passcode: 646876; One tap mobile: 6468769923,,712460640#,,,,,,0#,,646876# <i>CME credits available</i>



Thank you Stay Healthy and Safe

Virtual Coffee Breaks: February 3, 2022 & March 3, 2022

Next Stakeholder Meeting: April 7, 2022



Appendix More Discussion at April Meeting



Pediatric Integrated Behavioral Health Pilot Program

- 3-year pilot program with 2 waves of practices
- Cohort 1 practices graduated in July 2021 and still participating
- Cohort 2 practices graduate in April 2022
- Key Program Components:
 - Support culture change, workflows, billing
 - Universal Onsite IBH Practice Facilitation: Screening 3 out of 5: Depression (adolescent), Anxiety (adolescent), Substance use (adolescent), Middle childhood, or Postpartum depression
 - Embedded IBH Clinician : warm hand offs, pre-visit planning, huddles
 - Quarterly Best Practice Sharing: data driven improvement, content experts





UnitedHealthcare®

	Anchor Pediatrics					
Cohort 1	Comprehensive Community Action Program (CCAP)					
	Hasbro Pediatric Primary Care					
	Coastal Medical – Bald Hill					
	Coastal Medical - Waterman					
Cohort 2	Hasbro Medicine Pediatric Primary Care					
	Northern RI Pediatrics					
	Tri-County Community Action Agency					



IBH Learning Collaborative:

with focus on Tele-IBH and NCQA BH Distinction

- 11 practices across 2 cohorts
- Adult/Pedi IBH
- 12-month initiative
- 2 IBH practice facilitators meet monthly with each practice
- 1 PDSA focused on either obtaining NCQA Designation in IBH or Tele-IBH
- 3 Learning Collaborative meetings



Practices

Associates In Primary Care Medicine

Brown Medicine - Internal Medicine

Anchor Medical - Lincoln Adult Medicine

Anchor Medical - Providence

Anchor Medical - Warwick

Anchor Pediatrics

CNEMG Family Care Center

Providence Community Health Centers - Capitol

Providence Community Health Centers - Central

Providence Community Health Centers - Olneyville

Providence Community Health Centers - Prairie



Telehealth Project - Phase 3: Year-Long Learning Collaborative

21	practices: 11 Adult or family, 10 pediatric:	Practice	Chronic Cor
•	A to Z Primary Care	Туре	
•	Anchor Medical Lincoln Adult	Adult	Heart Failu
•	Anchor Medical Lincoln Pediatric		Diabetes
•	Anchor Medical Providence		Hypertensi
•	Anchor Medical Warwick 2 Cohorts		COPD
•	Barrington Family Medicine Dec 2020 – April 2022		
•	Barrington Pediatrics	Family	Heart Failu
•	CharterCARE Medical Associates	Medicine	Hypertensi
•	Coastal Medical		Obesity
•	Encompass Pediatrics LLC		Asthma
•	Hasbro Pediatric Primary Care/RIH Medicine-	Pediatrics	Montal Har
	Pediatrics	Peulatrics	Mental Hea
•	Hasbro Medicine Pediatrics		(Depression Social Dete
•	Kingstown Pediatrics		Asthma
•	Medical Associates of RI, Bristol		
•	Medical Associates of RI, East Providence		Diabetes
•	P.R.I.M.A. Inc		Hypertensi
•	Richard Ohnmacht, MD		Liver Enzyn
•	Santiago Medical Associates		Obesity

Practice Type	Chronic Conditions of Focus
Adult	Heart Failure Diabetes Hypertension COPD
Family Medicine	Heart Failure Hypertension Obesity Asthma
Pediatrics	Mental Health (Depression, Anxiety, ADHD) Social Determinants of Health Asthma Diabetes Hypertension Liver Enzymes Obesity

Telehealth Needs Assessment + Webinar Series - COMPLETE



Healthy Tomorrows Initiative

Funded by Health Resources and Services Administration (HRSA)

5 year Program

Goals

- PCMH-Kids practices and FHV programs have the tools, data and work flows needed to integrate care coordination
- PCMH-Kids practices and FHV programs acquire knowledge, skills and relationships for integrating care coordination through participation in a year-long Learning Collaborative
- PCMH-Kids practices and FHV programs develop and implement strategies to support family engagement in primary care and FHV programs
- Integrated Care Coordination activities will continue after the period of federal funding ends.

Year 1 (Mar 2020 – Feb 2021) – Planning Year

Year 2 (Mar 2021 – Feb 2022) – Pilot with Meeting Street & Blackstone Valley Community Action Program + Hasbro Pediatric Primary Care & Providence Community Health Center – Central

Year 3 (Mar 2022 – Feb 2023) – Expand to 2 more practices + 2 Family Visiting programs + PAT



Health Care Transitions: Pediatric to Adult Care

Funded by RI Department of Health and Tufts Health Plan

Objectives

- Pediatric and adult team *partners will work together* to improve transition of care for youth as they transition from pediatric to adult care.
- Teams will be asked to test the transfer of care concept on a small sample of identified "transfer of care" young adults. The first 4 months will be "start-up" with customization of content and process followed by an 8-month pilot period for the 4-5 transferring patients, including a final pediatric visit, a joint communication telehealth visit with pediatric and adult primary care providers and transferring patient, and an initial adult visit.
- Teams will apply selected Core Elements from Got Transition's approach, using the performance improvement process, and develop and implement a more intentional and structured approach to the transfer of care process.

g:	Pediatrics	Adult
	Coastal Narragansett Bay	Coastal East Greenwich Internal Medicine
	Coastal Waterman	Coastal East Providence
	Hasbro Pediatric Primary Care	Center for Primary Care
	Dr Chad Nevola	Pilgrim Park Medical
	PCHC – Capitol Hill, Rand	dall Square, and Chaffee

Practices participating.



Upcoming Projects / Programs

- Early Childhood Systems
 - 6 9 months planning
- Asthma Learning Collaborative
 - 6 months planning
- Pediatric Neighborhoods: Adopting DULCE (Developmental Understanding and Legal Collaboration for Everyone) to Better Serve Families and their Infants
 - Funding confirmed and timing to be determined
- IBH Learning Collaborative and/or BH clinician training component
- Childhood Obesity
 - Funding and timing to be determined