

ADVANCING INTEGRATED HEALTHCARE

Welcome PCMH Kids Practices and Key Stakeholders

PCMH KIDS STAKEHOLDER MEETING 10-01-2020 PAT FLANAGAN MD, FAAP, PCMH KIDS CO-CHAIR BETH LANGE MD, FAAP, PCMH KIDS CO CHAIR



Agenda

Welcome & Opening Remarks

- Pediatric Relief Fund / Medicaid Pediatric Primary Care Rate Supplement Program / Advisory Committee Updates
- Immunization Results
- PCMH Kids Cohort 3
- School Reopening Plans
- *2020/2021 Programs



Pediatric Relief Fund

Led by the Governor, RI Department of Health, and other state agencies.

- 55 Practices applied and received Pediatric Relief Fund Payments "pediatric providers will take targeted actions to ensure patients are caught up on immunizations."
- 41 Practices applied to 2nd Medicaid Pediatric Primary Care Rate Supplement Program
 - will provide monthly payments to pediatric primary care providers based on the number of RI Medicaid-covered children served by the practice, and
 - awarded upon demonstration of performance improvement on a standardized measure of primary care access.



Pediatric Advisory Board Update

- Pediatric Provider Relief Funds
- •Pediatric Primary Care Rate Supplement
- Back to School COVID isolation and testing
- Pediatric Mental Health
- Pediatric Flu vaccinations





Immunization Performance thru 9/15/2020

Preventive Healthcare Measures - Rhode Island

NO.000 (00000000)		meeting K immunization	range	with 2	range with 2	grade DOB	grade	% meeting 7th grade immunization requirement	Contraction of the second s	least one lead	% with at least one lead screen	
9/1/2019	11821	9131	77.2%	9916	83.9%	13431	7368	54.9%	11081	8669	78.2%	
12/31/2019	11813	9429	79.8%	10109	85.6%	13424	8183	61.0%	11074	9028	81.5%	
7/15/2020	11892	8729	73.4%	9492	79.8%	12996	6375	49.1%	10903	7988	73.3%	
8/1/2020	11904	8851	74.4%	9594	80.6%	13027	6551	50.3%	10903	8051	73.8%	
8/15/2020	11918	8974	75.3%	9693	81.3%	13028	6665	51.2%	10892	8077	74.2%	
9/1/2020	11788	9089	77.1%	9780	83.0%	12999	6882	52.9%	10879	8130	74.7%	1.00
9/15/2020	11723	9261	79.0%	9927	84.7%	12947	7038	54.4%	10881	8199	75.4%	

Source: RIDOH, Center for Health Data and Analysis, KIDSNET

Note: Includes children who are patients of a Rhode Island primary care provider, 2019 dates include children 1 year older

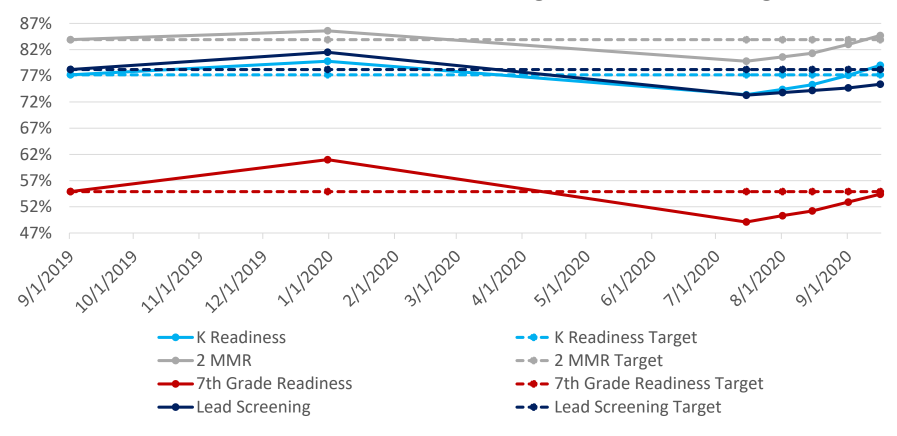
Kindergarten measure: % of children eligible to enter K on 8/31/2020 meeting K immunization requirements, DOBs: 9/1/2014 – 8/31/2015 MMR measure: % of children eligible to enter K on 8/31/2020 having two doses of MMR immunization, DOBs: 9/1/2014 – 8/31/2015 Seventh grade measure: % of children likely to enter 7th grade on 8/31/2020 meeting 7th grade immunization requirements, DOBs: 9/1/2007 – 8/31/2008 Lead Screening measure: % of children between 12 months and 24 months of age as of December 31, 2019 with at least one lead screen, DOBs: 1/1/2018 - 12/31/2018

Source: RIDOH, Center for Health Data and Analysis, KIDSNET



Immunization Performance thru 9/15/2020

Rhode Island Immunization & Lead Screening Results vs Last Year Target



Source: RIDOH, Center for Health Data and Analysis, KIDSNET

PCMH Kids Cohort 3 Accomplishments





ALL PCMH Kids Cohort 3 practices are within the 90% baseline target for 2 MMR.

* should've received 2/3 incentive payment in August from the health plans.

* Children First Pediatrics

* Hasbro Adolescent Medicine

- Drs Concannon & Vitale LLC
- North Providence Pediatrics
- * Ocean State Pediatrics
- Partners in Pediatrics
- * Providence Community Health Center Capitol Hill
- * Providence Community Health Center Central
- * Providence Community Health Center Chafee
- Providence Community Health Center Olneyville
- * Providence Community Health Center Prairie Ave
- Providence Community Health Center Randall Sq
- Santiago Medical Group North Providence
- Santiago Medical Group Pawtucket
- Tri-County Community Action Agency Johnston
- Tri-County Community Action Agency North
 Providence

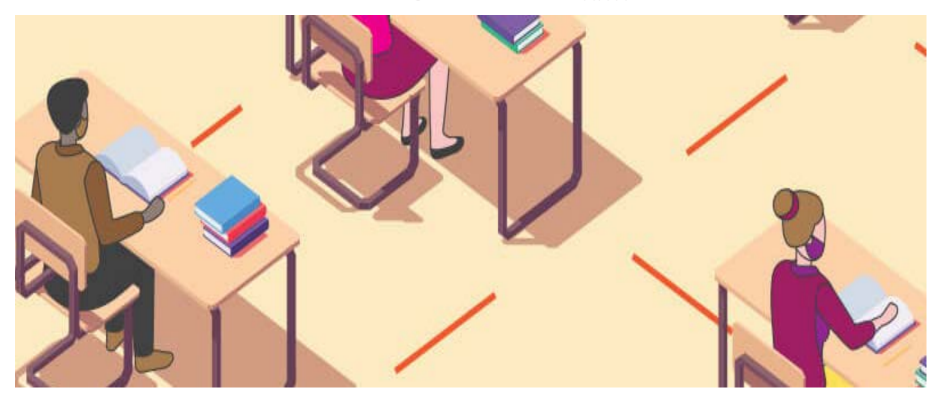


School Reopening Plans





Confidential Working Document Draft RIGL §38-2-2(4)(E),(K)



Reopening K-12 Schools Overview

Linda Mendonca, DNP, RN, PHNA-BC, NASN, FNASN

RIDOH State School Nurse Consultant



Reopening RI

Back to School RI: Health and Safety Guidance to Reopen Rhode Island's Elementary and Secondary Schools Released June 19, 2020 Updated August 25, 2020



4 Plans that Districts and Schools needed to plan for

Full in Person	Partial in Person	Limited in Person	All Distance Learning
 Max 30-person stable group All K-8 students in person every day.* All High School students in person either every day or on an alternating schedules 	 Max 30-person stable group All K-5 students in person every day Middle and High School – no more than 50% in person at any one time with priority . Prioritize in person for transition grades and vulnerable populations 	 Max 15-person stable groups General population resumes distance learning and prioritize in person learning neediest students,(differently abled and multi-lingual students,) or transition grades No more than 25% of students in buildings at any one time 	 100% of Students doing Distance Learning

* Some Middles schools operate more like high schools and not able for stable groups, in which case they would follow the High School Guidelines Note: Parents may choose to keep kids at home in any scenario, utilizing distance learning options.



SCHOOL REOPENING READINESS

These benchmarks will help us determine whether it is safe to fully reopen schools.

- 1) Statewide Readiness Does the state-level data indicate we should be in Phase 3 or higher?
- 2) Municipal Readiness Do municipal-level case incidence rates indicate it is safe to fully reopen?
- 3) Testing Readiness Do we have the ability to test all symptomatic staff & students & get results in 48-72 hrs.
- 4) Supply Readiness Does every school have sufficient cleaning supplies, soap/hand sanitizer and face masks?
- 5) Operational Readiness Does every district have a plan that has been vetted by RIDE/RIDOH?
- > Does every plan include necessary health precautions
- > Does every school have a point-person to work with RIDE and RIDOH on testing and contact tracing?
- > Does every school have a plan to support staff and students if they become ill?



Outbreak Response Protocols: Pre K-12

Guidance for COVID-19 outbreak response in

Pre K-12



Purpose of playbook

&

Directions for use

- This playbook provides guidance on how to respond if a child or staff member exhibits symptoms of COVID-19 or tests positive for COVID-19.
- The playbook does not replace direct engagement with RIDOH, but rather gives an overview of what will occur throughout that engagement process.
- The information shared in this document assumes that Pre K-12 and parents/guardians are complying with current <u>RIDOH</u> <u>guidelines</u> and <u>CDC guidance.</u>

- Please keep this playbook in an area which is easily accessible for reference.
- This playbook is intended to share general best practices which can be used by all schools; it does not address unique situationspecific questions that you may have.
- In the event of a probable or confirmed case of COVID-19 in the school setting, in addition to this resource, RIDOH, and RIDE will support you throughout the process
- K-12 Portal for probable cases



Confidential Working Document Draft RIGL §38-2-2(4)(E),(K)

SCHOOL RESOURCES

• 1)

Reopeningri.com www.ride.ri.gov back2schoolri.com

www.health.ri.gov



Confidential Working Document Draft RIGL §38-2-2(4)(E),(K)



Linda.Mendonca@health.ri.gov

www.Reopeningri.com Schools section - Health and Safety Guidance, Playbook and other Information





Open Discussion

VOTE, please



Review of 2020/21 Programs

Healthy Tomorrows

- Purpose: Improve communication and coordination of care between Pediatric Office & Family Home Visiting
- 2020-2021 planning year

Health Care Transitions: Adolescence to Adult

- Purpose: Improve the transition of medical care from Pediatric to Adult Care
- Appetite for Learning Collaborative / Best time to launch

Review of 2020/21 Programs

Telehealth

Purpose:

- Implement 6-mo. <u>Educational Telehealth Webinar Series</u> based on Practice Assessment - <u>Phase 2.</u>
- Analyze patient survey feedback for improved telehealth experience based
- Design 12-mo. <u>Primary Care Learning Collaborative</u> (focus on use of telehealth, Remote Patient Monitoring for management of chronic health conditions) - <u>Phase 3.</u>
- Help inform RI health care policy on primary care practice/patient telehealth needs

We're inviting Practices to get involved...

- Participate in Telehealth Webinar Series (schedule with topics/times released Oct.)
- Call for applications for Learning Collaborative (due to be released in Nov.)
- Questions to: Jazmine Mercado, CTC-RI Program Coordinator, jmercado@ctc-ri.org

Friendly Reminder RIPIN Family Care Liaison

Introducing Rhode Island Parent Information Network (RIPIN) FAMILY CARE LIAISON

As care coordinators, you may need help to identify resources to address child and family needs. The <u>Family Care Liaison</u> is a new resource for care coordinators and nurse care managers at PCMH-Kids practices.

What can the Family Care Liaison do?

The Family Care Liaison will assess the needs and eligibility of the child or children and identify and coordinate with appropriate programs to meet their needs

- Enhanced care coordination through RIPIN's Cedar Family Center
- School supports from RIPIN's special education experts
- Family support from RIPIN Peer Professionals
- Other relevant programs, both inside and outside RIPIN

RIPIN's new Family Care Liaison can help any family with a child

- In need of in-home services
- Whose family is at risk for food or housing insecurity
- Whose parent presents as overwhelmed with their child's needs
- Whose family is affected by Substance Use Disorder (SUD) or at risk for Opiate Use Disorder (OUD)

Families are eligible for referral to the Family Care Liaison **regardless of health insurance type.**

The Family Care Liaison will close the loop with your practice's care coordinator or nurse care manager.

For direct access to the Family Care Liaison, call

401-384-7831 Or call the main RIPIN number, 401-270-0101 ext. 192



