



SBHC Coordinators Meeting

October 20, 2021





Share your
favorite candy
with us in the
chat.



Agenda

| | |
|---------|--|
| 9:05AM | SBHC SPO Updates |
| 9:35AM | Health Care Provider Incentive Program |
| 9:55AM | <i>BREAK</i> |
| 10:00AM | Oregon Immunization Program |
| 10:20AM | Oregon School-Based Health Alliance |
| 10:40AM | Open Q&A Session |
| 10:55AM | Closing |

Who's in the room?

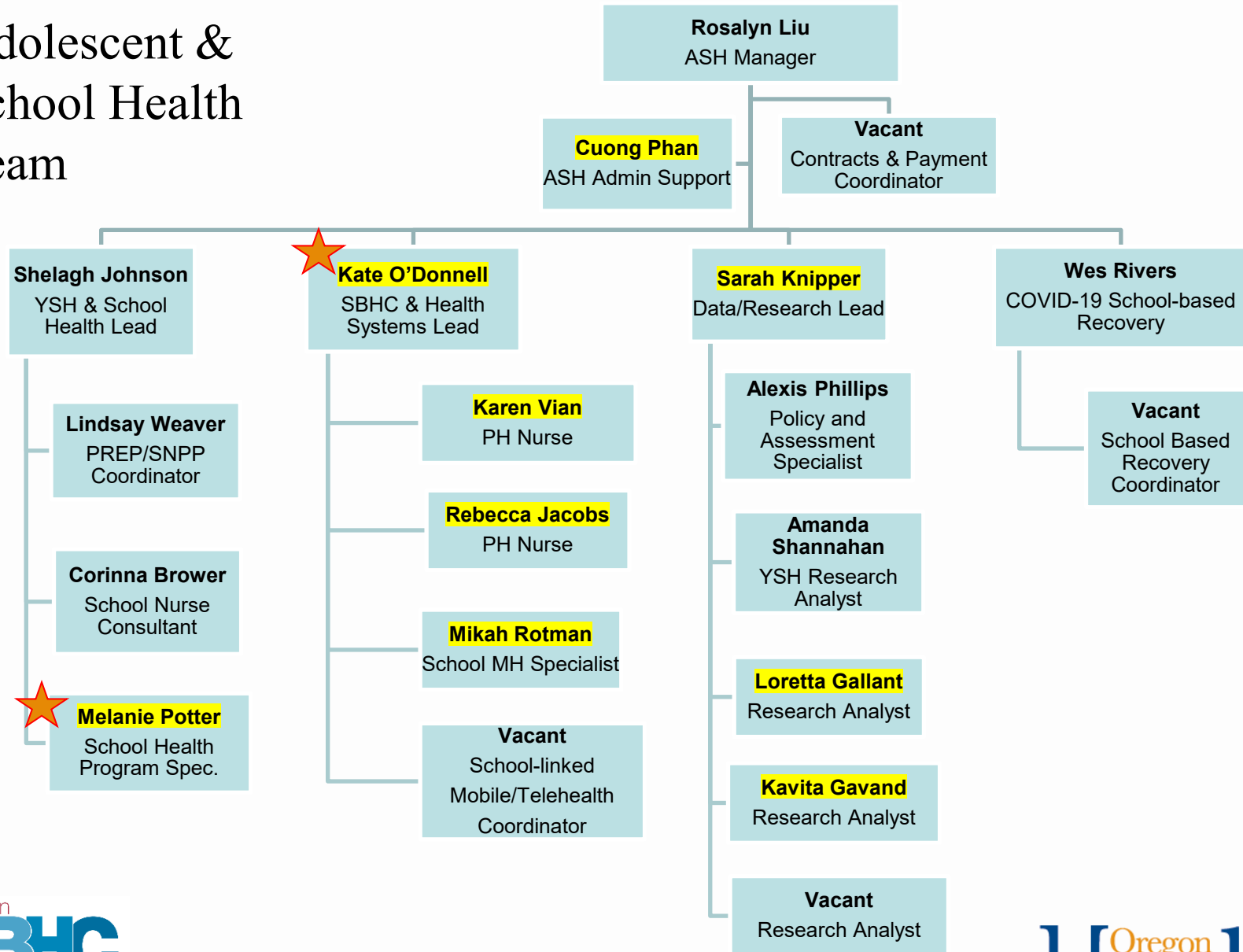
1. Is this your first SBHC Coordinators Meeting?
2. What is your role in SBHC service provision?

STATE PROGRAM OFFICE (SPO) UPDATES

Adolescent and School Health

- School-Based Health Center Program
- School Nursing Pilot Program
- School Health Service Planning Grants → HB2591
- Youth Sexual Health Program
- Policy and Assessment
- Mobile School-linked Health Center Program → HB2591
- School-linked Telehealth Pilot Program → HB2591
- COVID-19 School-Based Recovery Program

Adolescent & School Health Team



House Bill 2591

- School Health Service Planning Grants
 - 10 grants to school districts or ESDs for needs assessment activities with a focus on school nursing and SBHC models
- Mobile School-linked Health Center Grants
 - Up to 3 grant to school districts or ESDs to support planning, technical assistance and/or operations to implement a mobile school-linked health center
- Telehealth Pilot Project Grants
 - 3 grants to certified SBHCs to participate in telehealth pilot project.

School Health Service Planning Grants

- Up to 10 SHSPG for 2021-23 biennium
 - Phase 1 – Needs Assessment
 - Phase 2 – Move forward with School Nursing or SBHC model
 - Up to \$90,000 per grantee
- Request for grant proposals to be released soon
- Proposals will be due in mid-December (tentatively Dec. 17)
 - Proposals must be submitted by school district or ESD
- SPO will host two information calls
 - Tentative dates
 - Wednesday 10/27 @ 9:30am-10:00am
 - Thursday 11/18 @ 1:00pm-1:30pm

Mobile school-linked health center

- Up to three grants to school districts or ESD to implement a mobile school-linked health center during the 2021-23 biennium.
- Must provide primary care services and may provide other services to children on or near school grounds by licensed or certified health care providers.
- Funds can be used to support:
 - Planning, technical assistance and/or operations
 - Up to \$90,000 per grantee, roughly Jan 1, 2022 to June 30, 2023

Mobile school-linked health center

- Request of Letter of Interest to be release soon.
 - Letters must come from schools district or ESD
- Only school districts and ESDs who submit a LOI will be invited to respond to the Request for Grant Proposal.

School-linked Telehealth Pilot Program

- Grants to three school-based health centers to operate the pilot projects to expand student access to mental and physical health care services and to improve the health and education outcomes of students through use of telehealth
- School-based health center is the distant site that provides telehealth in conjunction with school nurse located at the originating site
- Funds can be used for:
 - Staffing (increased school nurse capacity and SBHC staff)
 - Technical equipment
 - Technical assistance
 - Awards will be up to \$300,000 per grantee. January 1, 2022 - June 30, 2023.

School-linked Telehealth Pilot Program

- Per legislation, required evaluation process will focus on (at least):
 - Billing practices and reimbursements
 - Access to health care services
 - Impact to students' absence from schools
 - Workflow practice
- Other areas of interest
 - Capturing clinical encounter data
 - Intersection of FERPA/HIPAA
 - Telehealth services beyond primary care and mental health (ex. Dental, physical therapy etc)
 - Tele-presenter types in school setting
 - Partnerships to provide culturally specific services

School-linked Telehealth Pilot Program

- Request for Letter of Interest will be released soon
- SPO will follow-up with interested SBHCs to set up an interview meeting to determine readiness to participate in pilot project.

COVID-19 Recovery Funding

- \$1.5 million to increase workforce capacity in school-based health and recovery services.
 - New staff, additional hours, training
 - Flexible professional types/roles
- Up to \$150K per SBHC Medical Sponsor
- Funding runs through June 30, 2023
- Applications due November 19, 2021
- Contact Wes Rivers for Q's: wesley.r.rivers@state.or.us

We appreciate your patience....





Operational Profile Updates due Dec 1st

- Sites must update all tabs in the database:

| | |
|-------------------------|---|
| SBHC details | Operations (e.g., population served, YAC contact) |
| Hours of operation | Staff contact and shift hours |
| SBHC Services | KPM audit & Optional Measure selection |
| Physical health revenue | Mental health revenue |
- Instead of the 90-minute OP training webinar, short videos (based on topic) will be posted to the SPO website early November. Email announcement will be sent out.
- New 2021 Operational Profile manual is posted on the SPO website along with info about the KPM audit requirements:
[SPO website - Data Requirements page](#)



Health Care Provider Incentive Program

Joe Sullivan

Health Care Provider Incentives Coordinator

Clinical Supports, Integration, and Workforce Unit

Primary Care Office



About the Health Care Provider Incentive Program

About Health Care Provider Incentive Fund and Health Care Provider Incentive Program (HCPIP)

- Initiated in 2017 by Oregon Legislature to combine several small, separate programs into a single pool of funding overseen by the Oregon Health Policy Board
- HCPIP offers five incentive “buckets” to increase the supply and retention of the health care workforce in targeted communities experiencing inequities
- The primary incentive we will be speaking about today is:
 - Loan Repayment
 - Budget of \$6.7 Million for 2021-2023 biennium

Loan Repayment Incentive: For Health Professionals in the Workplace

About Primary Care Loan Repayment Incentive

- Offers **quarterly financial payments** to **clinicians** with student loan debt
- Pays for up to **50% of student loan debt**, not to exceed \$150,000, in exchange for a **three-year service commitment working in a rural community or other communities experiencing inequities**
- **Qualified sites and loans** determined by **OAR 409-036-0010**
- Expanded to include a **Behavioral Health Loan Repayment Incentive** in April 2021, as a result of behavioral health provider advocacy

About Primary Care Loan Repayment Incentive

- Requires **32 hours** of direct patient care for full-time awards, and **16 hours** for part-time
- Accept applications from sites and clinicians every day of the year
- Rolling cycles allow for awards to be made each quarter
- **Site** must be approved before a clinician can apply for loan repayment
- **Competitive award cycles** weighted on several criteria including essay questions

New Incentive: Oregon Behavioral Health Loan Repayment Program

- Developed in consultation with HSD BH Office using historical data and reports to expand incentive to:
 - Eligible provider types to include QMHAs
 - Eligible practice settings to include inpatient, day treatment, community-based and hospital
- Completed two award cycles, with unprecedented number of applicants
 - Awarded 50 BH professionals
 - Awarded \$1.6m total, with average amount ~\$30,000 per individual

How Loan Repayment Incentive Has changed to Support SBHC Workforce

- Developed mechanisms to allow for contracting with health professionals who take “summer breaks” or are otherwise not working due to their schedule
- Increased flexibility in qualifying service sites (those providing telehealth or community-based services are now eligible)
- Removed 40-hour week work requirement and replaced with 32/16 hours of direct patient care
- SBHCs in urban areas experiencing inequities are now certifiable as sites (HPSA exceptions can be granted due to population served)

Contact Information

Joseph Sullivan

Health Care Provider Incentives Coordinator

JOSEPH.A.SULLIVAN@dhsosha.state.or.us

503-559-0340



OREGON IMMUNIZATION PROGRAM

Oregon Immunization Program Update 10/20/21

Rex Larsen
Surveillance and Quality Manager
Oregon Immunization Program



What we're going to talk about

- COVID-19 Vaccination Update
- Pending Approval of COVID vaccines for ages 5-12
- Impact of COVID-19 on Routine Immunizations
- I'll leave you with two questions to ponder
- Then you can ask me questions

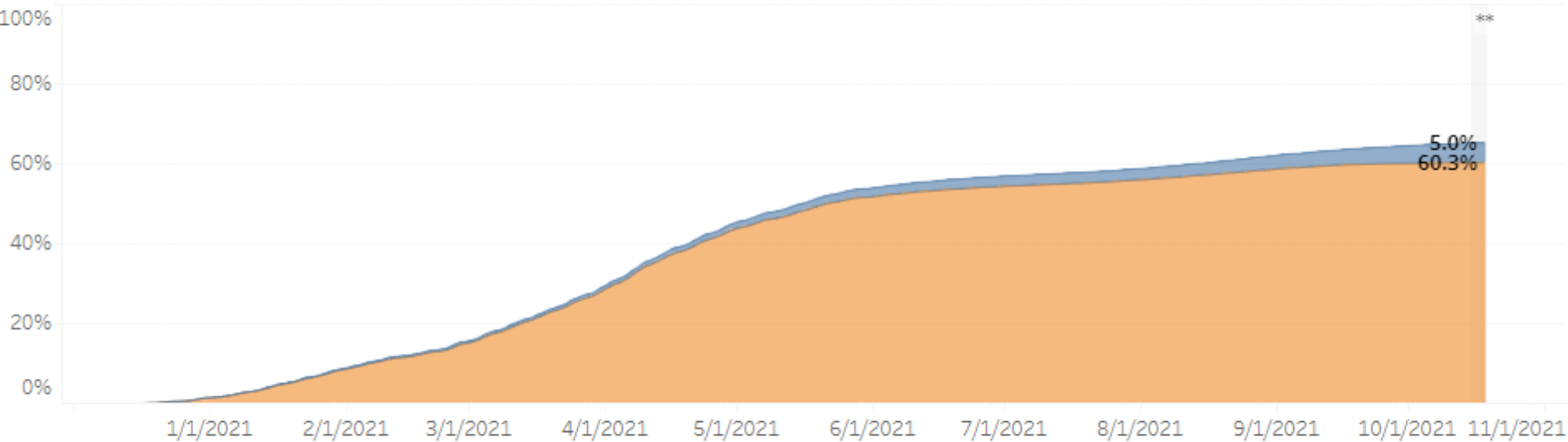
COVID-19 Vaccination Update

Percent of people of all ages living in Oregon who received COVID-19 vaccine*

Vaccination rates over time

65.3% are vaccinated, 5.0% are in progress while 60.3% have completed the series.

Percent change between 10/08/2021 to 10/15/2021.



Change the date axis:

| % Vaccinated | People Vaccinated | Selected Population | 80% of Selected Population | People Remaining to Reach 80% | Previous Week - 7 Day Running Average People Initiated | Current Week - 7 Day Running Average People Initiated | Absolute Percent Change | Relative Percent Change |
|--------------|-------------------|---------------------|----------------------------|-------------------------------|--|---|-------------------------|-------------------------|
| 65.3% | 2,788,568 | 4,268,055 | 3,414,444 | 625,876 | 2,180 per day | 1,759 per day | ▲ 0.3% | ▲ 0.4% |

<https://public.tableau.com/app/profile/oregon.health.authority.covid.19/viz/OregonCOVID-19VaccineEffortMetrics/StatewideProgress>
Accessed 10.19.2021



Vaccination rates by age group

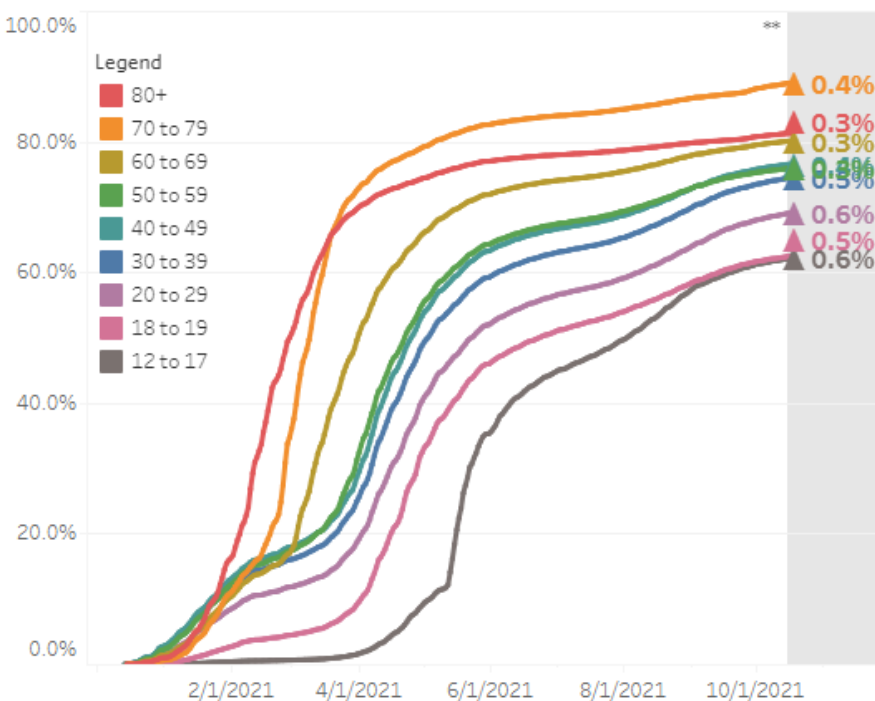
Although eligibility for vaccination is not solely based on age, tracking vaccination by age group is one way to track progress of Oregon's vaccination effort.

- ◆ **Vaccinated:** People who have received at least one dose of any COVID-19 vaccine (Moderna, Pfizer, Johnson & Johnson)
- ◆ **In Progress:** People who still need to receive a second dose of the Moderna or Pfizer COVID-19 vaccines
- ◆ **Series Complete:** People who have received two doses of Moderna vaccine, two doses of Pfizer, or one dose of Johnson & Johnson

Percentage of people living in Oregon who are COVID-19 vaccinated*

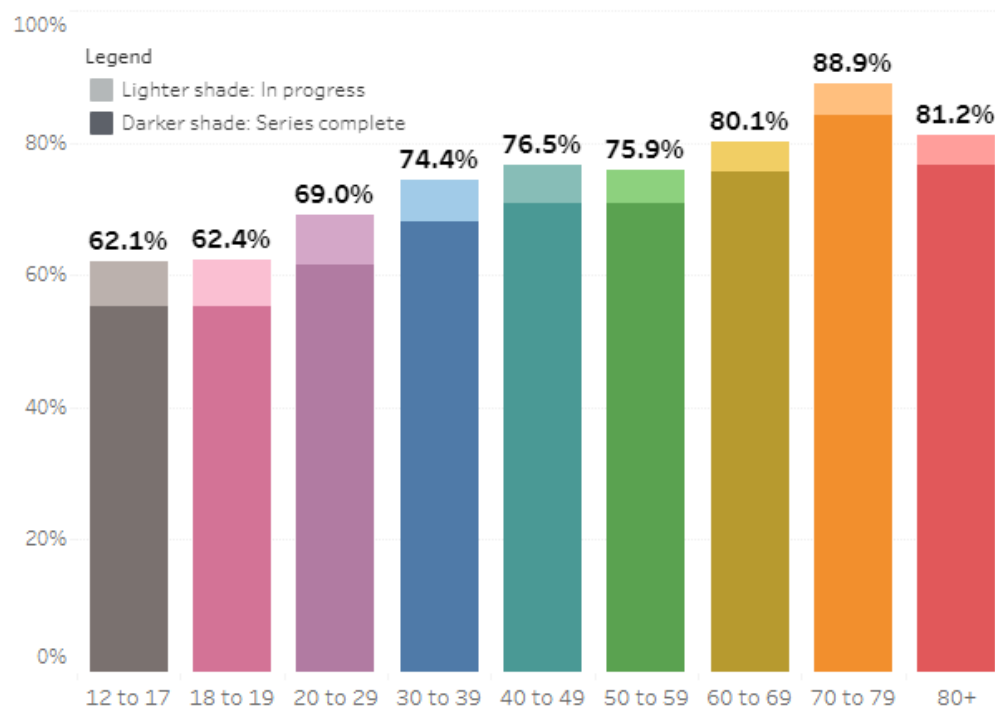
People vaccinated over time by age

Labeled with relative percent change between 10/08/2021 to 10/15/2021



Current vaccination rates by age

Labeled with % people vaccinated with at least one dose



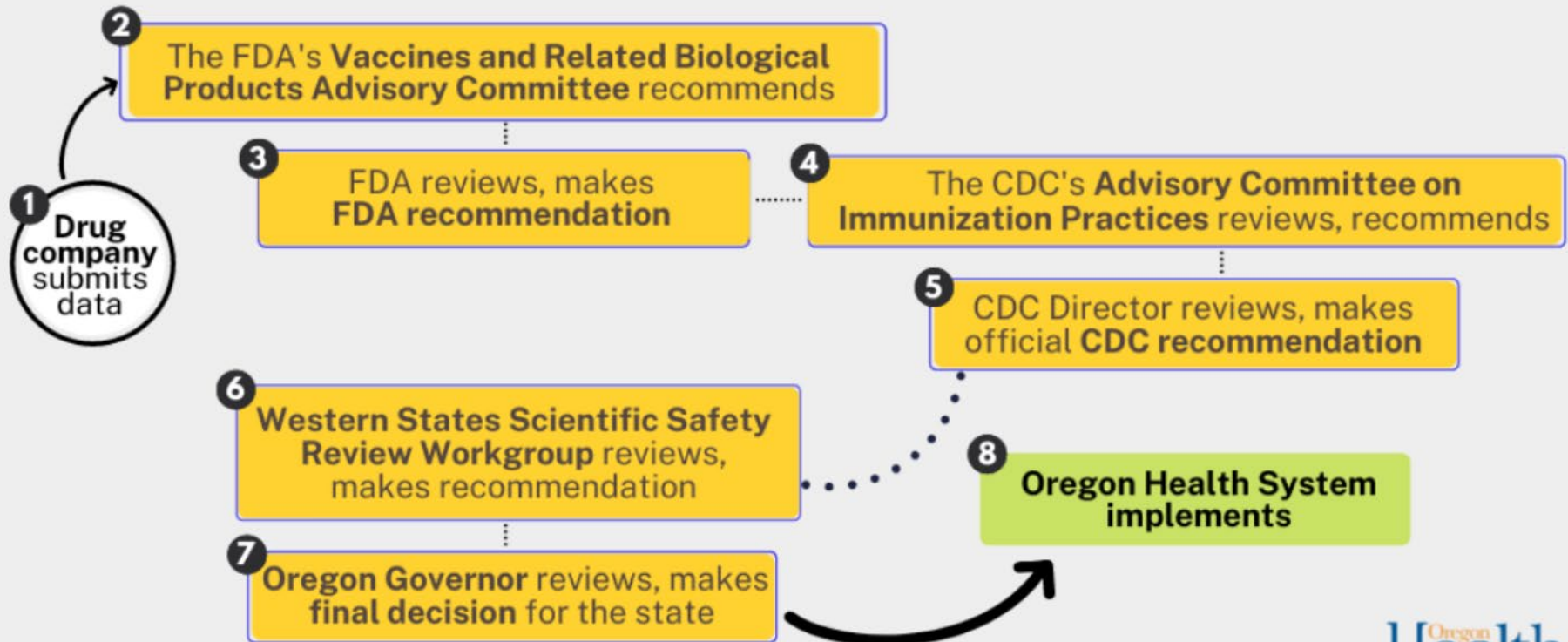
Pediatric COVID Vaccine Planning

Oregon Pediatric COVID planning by the numbers

- 330,000 5–12-year-olds in Oregon
- 120,000 doses of vaccine allocated by CDC for Oregon providers
- More than 1,000 providers expected to provide vaccines to 5–12-year-olds in Oregon
- 75% of Oregon SBHCs enrolled as COVID-19 providers
- Kaiser Family Foundation poll completed in late September of parents of children aged 5-11 found the following opinions:
 - Vaccinate child right away – 34%
 - Wait and see – 32%
 - Only if required/Definitely not – 31%

Vaccine Approval Process



How are vaccine recommendations implemented in Oregon?



Approval Process Timeline

- Pediatric Authorization – Pfizer
 - VRBPAC – 10/26
 - Possible FDA EUA – 10/29
 - Doses begin arriving in Oregon week of 11/1
 - ACIP meeting – 11/2 and 11/3
 - CDC recommendation 11/3 or 11/4
 - Western States Scientific Safety Review Workgroup 11/3 or 11/4
 - Projected start date for children ages 5-11 in Oregon, pending favorable federal and regional recommendations, is Nov 3-7th

About the Vaccine

| Description | Current Adult/Adolescent Formulation (1170 and 450 packs) | Future Pediatric Formulation |
|------------------------------------|---|--|
| | <i>Dilute Prior to Use</i> | <i>Dilute Prior to Use</i> |
| Age Group | 12 years and older | 5 to <12 years** |
| Vial Cap Color | PURPLE  | ORANGE  |
| Dose | 30 mcg | 10 mcg |
| Injection Volume | 0.3 mL | 0.2 mL |
| Fill Volume (before dilution) | 0.45 mL | 1.3 mL |
| Amount of Diluent* Needed per Vial | 1.8 mL | 1.3 mL |
| Doses per Vial | 6 doses per vial (after dilution) | 10 doses per vial (after dilution) |
| Storage Conditions | | |
| ULT Freezer (-90°C to -60°C) | 9 months | 6 months |
| Freezer (-25°C to -15°C) | 2 weeks | N/A |
| Refrigerator (2°C to 8°C) | 1 month | 10 weeks |

Q: Can the current adult/adolescent formulation (purple cap) be used to vaccinate children 5 to <12 years old once the vaccine is authorized for this age group?

A: No. For children under 12 years of age, you cannot use the current formulation and will need to use the future pediatric (orange cap) formulation.

Purple Cap – Adult/Adolescent: Authorized only for aged 12 years and older



Orange Cap – Pediatric: Future authorization for aged 5- to 12 years. A separate vaccine formulation specific for a 10mcg dose will be introduced.



NOTE: Use of the current adult/adolescent formulation (purple cap) to prepare doses for children 5 to <12 years would result in an injection volume for the 10mcg dose of 0.1mL, which is both generally considered too small for typical IM injections and has not been studied.

*Diluent: 0.9% sterile Sodium Chloride Injection, USP (non-bacteriostatic; DO NOT USE OTHER DILUENTS)

**The vaccine is currently under emergency use authorization review by the Food and Drug Administration (FDA) for children 5 to <12 years old

Pediatric COVID-19 Vaccine Ordering

Have you requested your pediatric COVID-19 vaccine yet?

- Request doses as soon as possible.
- Use data to determine how many doses you expect to use in 3 months
- Providers needing 300 doses or more over the next three months should use ALERT to place their 3-month requests
- Providers needing fewer than 300 doses in the coming 3 months should use this form: https://survey.deloitte.com/jfe/form/SV_1YvmLcWTjMyHXSe
- Doses will be allocated in waves starting today for sites to place orders against in ALERT IIS, or shipped to regional hubs for distribution

Timeline for Delivery

- 3 waves of preauthorization delivery are expected
 - Orders placed Oct 20 and 21 are expected for delivery Nov 1 and 2
 - Orders placed Oct 22 and 23 are expected for delivery Nov 3 and 4
 - Orders placed Oct 24 and 25 are expected for delivery Nov 5 and 6
- We hope to have some vaccine to all sites by Nov 6 with an expectation for things to ramp up week of 11/8 on administration
- Shipments of 300 or more doses will be sent directly to providers
- Shipments of under 300 will be sent through regional hubs

What is your role in the 5–12-year-old vaccination rollout?

Impact of COVID-19 on Routine Immunizations

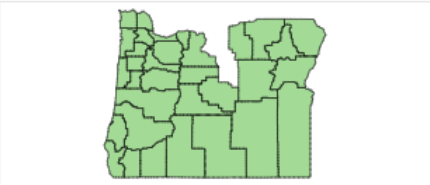
Impact of COVID-19 on Routine Immunizations

- Oregon Immunization Program has been tracking the impact of COVID-19 on routine immunizations in Oregon
- The COVID-19 pandemic has had a significant effect on immunizations in the state of Oregon, leading to a reduction of over 10,000 doses from 2019 – 2020 for critical immunizations
- Vaccination across all ages has dropped significantly
- https://public.tableau.com/app/profile/oregon.immunization.program/viz/RoutineImmunizationsDashboard/Dashboard_C#1

Impact of COVID-19 on Routine Immunizations

The Oregon Immunization Program is actively tracking 9 measures to monitor how the COVID-19 pandemic is impacting routine immunizations across the life span. These monthly updates provide a snapshot of progress toward restoring immunization services and vaccine preventable disease protection for Oregonians.

(1) Select a region to filter.



Region: **Statewide**

If a selection is not made on the map, the visualization displays state-wide data; otherwise, data is displayed for the selected region. North Central Public Health District includes Gilliam, Sherman, and Wasco. Data is not displayed for counties with small population estimates (<50) in accordance with OHA standards.

Full measure description.
Adolescent Measure: Tdap immunization between 9 and 13 years of age (between 3284 and 4753 days at time of vaccination); includes the following CVX codes: 115

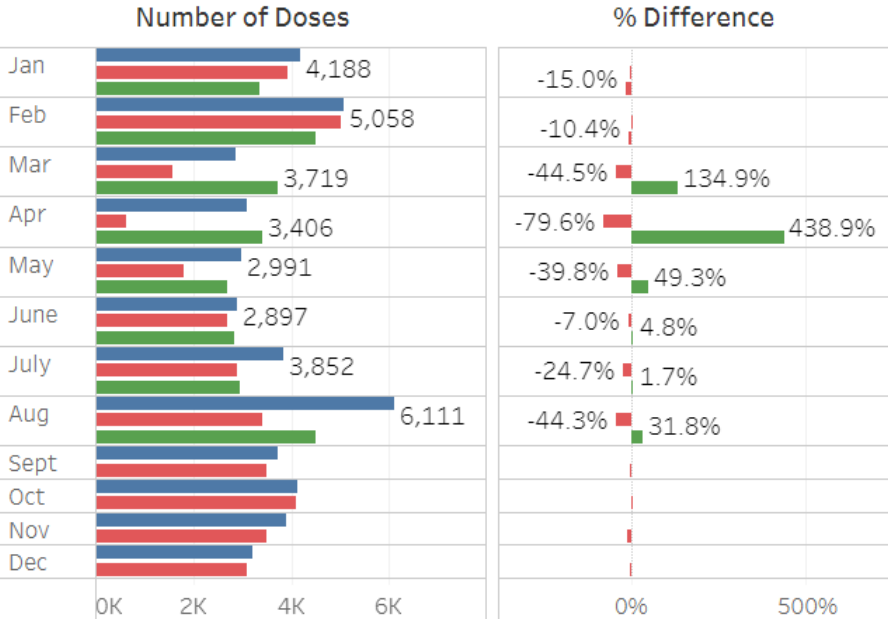
(2) Select measure to display

Adolescent Tdap immunization

(3) Select years to graph

(All)

2019 2020 2021



Overall difference** in measure (vaccines administered or visits) in selected region

| 2019 vs 2020 | 2019 vs 2021 | 2020 vs 2021 |
|--------------|--------------|--------------|
| -9,847 | -3,126 | 5,948 |

State-wide percent change* in measure by race/ethnicity:

| | 19vs20 | 19vs21 | 20vs21 |
|--------|--------|--------|--------|
| AIAN | -33.0% | -18.0% | 28.3% |
| Latinx | -23.1% | -5.2% | 30.2% |
| Black | -23.1% | -10.5% | 13.9% |
| White | -20.9% | -6.5% | 24.7% |
| NHPI | -20.1% | 10.2% | 26.7% |
| Asian | -15.6% | -11.8% | 17.7% |

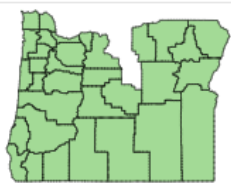
*Percent change by racial/ethnic category is only available at the state-level and changes according to metric selected; AIAN= American Indian / Alaska Native; NHPI= Native Hawaiian / Pacific Islander
**Comparisons to 2021 are year to date

Data current through August 2021

Impact of COVID-19 on Routine Immunizations

The Oregon Immunization Program is actively tracking **9 measures** to monitor how the COVID-19 pandemic is impacting routine immunizations across the life span. These monthly updates provide a snapshot of progress toward restoring immunization services and vaccine preventable disease protection for Oregonians.

(1) Select a **region** to filter.



Region: **Statewide**

If a selection is not made on the map, the visualization displays state-wide data; otherwise, data is displayed for the selected region. North Central Public Health District includes Gilliam, Sherman, and Wasco. Data is not displayed for counties with small population estimates (<50) in accordance with OHA standards.

Full measure description.

Infant Measure: DTaP immunization by 9 months of age (between 54 and 306 days at time of vaccination); includes the following CVX codes: 01, 20, 22, 28, 50, 102, 106, 110, 120, 130, 132

(2) Select **measure** to display

Infant DTaP immunization

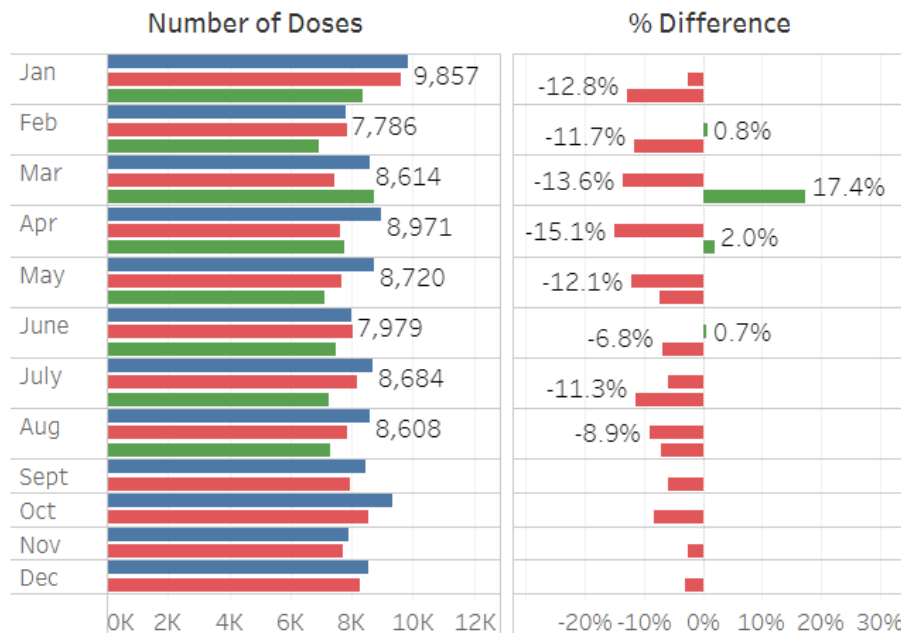
(3) Select **years** to graph

(All)

■ 2019

■ 2020

■ 2021



Overall difference** in measure (vaccines administered or visits) in selected region

| 2019 vs 2020 | 2019 vs 2021 | 2020 vs 2021 |
|---------------|---------------|---------------|
| -6,718 | -8,297 | -3,299 |

State-wide percent change* in measure by race/ethnicity:

| | 19vs20 | 19vs21 | 20vs21 |
|--------|--------|--------|--------|
| NHPI | -15.5% | -28.4% | -17.4% |
| AIAN | -11.5% | -25.7% | -13.2% |
| White | -9.8% | -16.5% | -8.0% |
| Black | -6.0% | -7.0% | 0.2% |
| Asian | -4.0% | -15.0% | -8.7% |
| Latinx | 13.6% | 9.6% | -6.8% |

*Percent change by racial/ethnic category is only available at the state-level and changes according to metric selected; AIAN= American Indian / Alaska Native; NHPI= Native Hawaiian / Pacific Islander
**Comparisons to 2021 are year to date

Data current through August 2021

What role can SBHCs play in helping to reach kids who have fallen behind on routine immunizations due to COVID-19?





OREGON
SCHOOL-BASED
HEALTH ALLIANCE

OREGON SCHOOL-BASED HEALTH ALLIANCE

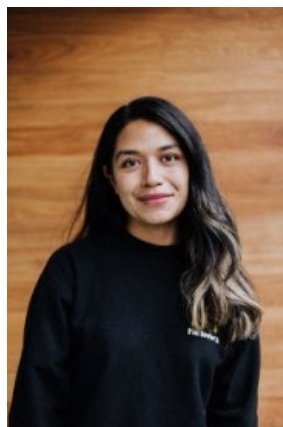
SBHC Coordinators Meeting
October 2021



The OSBHA Team



Jen Shin
Operations
Manager



**Jennifer Cruz
Hernandez**
Student
Health
Advocates
Coordinator



**Jessica
Chambers**
Administrative
Coordinator



Maureen Hinman
Interim Executive
Director



Mykia Hernandez
Student Engagement
Specialist

Welcome



Patti Zavala
Youth Programs
Manager



Shian Gutierrez
Community Partnerships
Coordinator

National Policy Agenda

- \$5 million for FQHC-sponsored SBHCs – **PASSED!**
 - No Oregon SBHCs received awards ☹️
- \$50 million for SBHCs in the House base budget bill
- Senate appropriations advocacy for \$100 million



State Policy Agenda

- HB 2591, School Health Expansion Act – **PASSED!**
- HB 2368, Trauma Informed Schools – **Did not Pass** 😞

Upcoming
Session?

Contact
Maureen@osbha.org
with thoughts



Virtual Advocacy Day

February 10, 2021 between 9:30 - 3:30 pm

- Taking place virtually on Zoom for general sessions and legislator meetings
- OSBHA will provide advance training videos to watch with youth
- OSBHA will assist in scheduling virtual meetings with your legislators

Questions? Email Mykia@osbha.org





Upcoming Opportunities

- Lunch and Learn: Barriers to SBHC Utilization identified by LGBTQIA and/or youth of color in Oregon 🍱 10/28/21, 12-1pm
- **LGBTQIA** Training for School Health Professionals
- HPV Peer Education at Your School (*Rural Site Wanted* – Contact Maureen@osbha.org)
- \$\$\$ and Capacity for COVID-19 Vax Events - *Poll*

Basecamp

- Space for sharing information
- Steal shamelessly and share seamlessly
- Ask questions of the field
- Build a network



Email
admin@osbha.org
to get signed up!

Poll – Future Conference?

- Are you interested in an in-person conference in about a year?



Membership



Keep in Touch with OSBHA

- Email Maureen Hinman: Maureen@osbha.org
- Sign up on our website to receive our new bimonthly newsletter
- Connect with us on Facebook, Instagram, and Twitter @OregonSBHA
- **Sign up for Oregon SBHC Basecamp**



What is budding for you?



Contact Us

School-Based Health Center Program

Oregon Public Health Division

800 NE Oregon St., Ste. 805

Portland, OR 97232

P: 971-673-0249

F: 971-673-0250

sbhc.program@dhsosha.state.or.us

www.healthoregon.org/sbhc



Oregon
Health
Authority