



OrOHC K-12

3-5-2021 Quarterly meeting

K-12 Committee



Date: Friday, March 5, 2021

Time: 10:00 am - 12:00 noon

Location: <https://us02web.zoom.us/j/83616739907?pwd=SkZXSHorWkUvZzRlMik5WUJ6N01ZQT09>


Agenda

10:00-10:20	Welcome, introductions Have programs been able to connect with parents/schools? When are anticipated school program start dates? What have programs done that they would not have been able to do pre-COVID?	Laurie Johnson
10:20-10:30	Continuing Business - Review of minutes - Dashboard - Brief look at the new K-12 website (healthyteeth.us)	Laurie
10:30-10:40	Updates on COVID-19 status/research - National and State	Laurie
10:40-10:50	Legislative update - National Oral Health Progress and Equity Network, OPEN	Laurie
10:50-11:10	Legislative update for Oregon; OHA update	Amy Umphlett, OHA Operations & Policy Analyst
11:10-11:25	Considering HB 2969: Oral health education models and measuring outcomes	Laurie facilitates
11:25-11:40	Healthy Kids Outreach Program (HKOP) - experiences in measuring outcomes	Melissa Garza-Schmidt, HKOP Community Coord.
11:40-11:50	Discussion	Laurie facilitates
11:50-12:00	Value of today's meeting Date of next meeting: Friday, June 4 Adjourn	Laurie facilitates

Agenda



How's it going?

- ▶ School program start dates? This school year?
Next?
 - ▶ How has communication with the schools or parents been?
 - ▶ Effect on staff, staffing?
 - ▶ Is there something your program has been able to work on because you haven't spent time in the schools? (i.e., has something good come out of COVID?)
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Minutes 12-4-2020

K-12 Committee

12/4/2020

Zoom call-Laurie Johnson, Carrie Peterson, Linda Mann, Alicia Riedman, Kim Bartholomew, Laura Geelan, Alynn Vienot Hayes, Melissa Garza-Schmidt, Kellie Green, Jodi Loper, Karen Phillips, Jessica Dusek, Carolyn Tziu, Kyle Allen

10:00-12:00



Welcome and Introductions- Laurie

Laurie wanted to acknowledge the difficulties we have all faced this year and congratulate everyone for being creative on how they can provide services.

Continuing Business-Laurie

Reviewed updated dashboard. Waiting for data on FRL to determine what schools are eligible for state sealant program. Sealant numbers are down due to Covid and more kids have existing sealants.

Metrics through 2030 posted by Healthy People, Oregon already meets many of these.

[Survey results, dashboard and Healthy People Metrics in power point.](#)

OHA Update-Karen Phillips

Updates on overall COVID-19 response in Oregon, contact tracing, School Dental Services Guidance, some temp rule changes for school sealant programs, sealant data for 2016-2020,

Still no official release date for the 2017 smile survey.

Kim B. suggested keeping schools in the loop on those families that are quarantine and need assistance in getting supplies as they may be able to help deliver.

[Additional details, charts and data in PowerPoint](#)

Covid-19 updates- Laurie

CDC updates and links for national, U.S. and Oregon data.

Information on study done regarding cases in schools. OHA will include a taskforce for additional testing in schools.

Sharing of info on super-spreader events

Vaccine updates

[Additional details, charts and data in PowerPoint](#)

How are programs connecting with schools/parents-

Information and links shared for communicating with schools and parents during this closure.

Programs shared what they have been able to do.

NHC-has held a few outdoor sealant clinics and is working on a digital consent form for future clinics.

D3- has screened over 400 head start students and has done training for placement of GI sealants.

Tooth Taxi-still working with schools to provide clinics on site. Greater success in rural areas than the Tri-County area

Virginia Garcia-handing out hygiene kits at food box pick up. Encouraging patients to make appointments at clinics for care.

Mercy Foundation-still working with schools to set up screening/sealant clinics. Education has been made into videos to share.

[See attached presentation](#)

Plans for January 2021

All groups will continue to function as much as they can but won't make plans to continue pre-Covid services until a decision is made about when students will return to school.

Value-Laurie

Discussed if meeting more frequently would be helpful for the group. All seemed to agree that quarterly meetings work best and sharing information or asking questions to the group via email in between meetings like we have been is good.

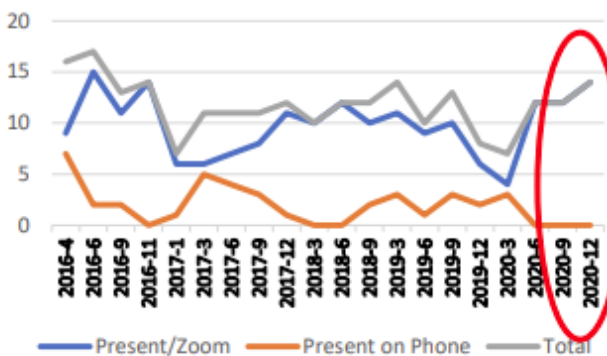
Laurie is considering making a website that would contain a living document with updated material/information for this group.

Next meeting date: Doodle Poll will be sent out next week for all 2021 meetings.

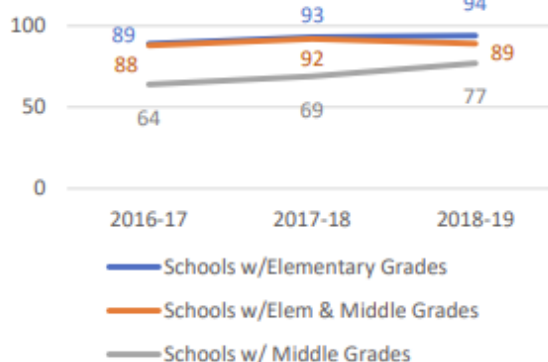
Adjourn

OrOHC K-12 Committee Dashboard 3-5-2021

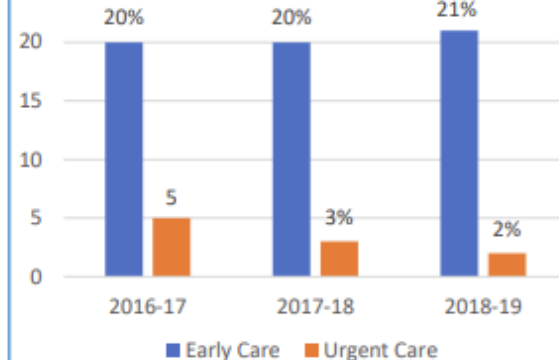
Attendance OrOHC K-12 Committee Meetings
(3 - 4 meetings/year, Year-Month)



Percentage of Eligible Schools w/ School Dental Sealant Programs



Percentage of Children at Eligible Schools in Oregon Referred for Early/Urgent Care



Certified School Dental Sealant Program Results

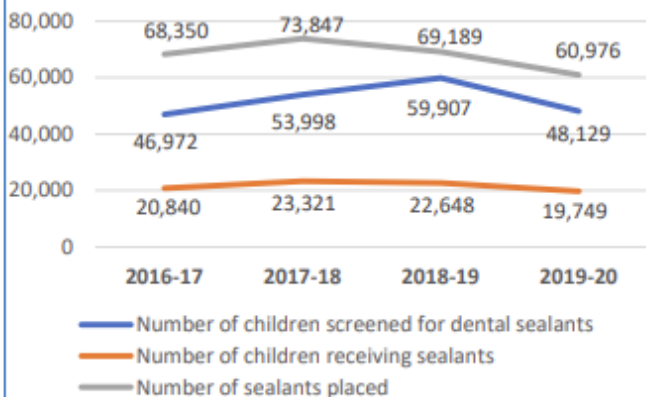


Table 5: Oral Health of Oregon Children in First, Second, and Third Grades

Smile Survey Year	2002	2007	2012	2017	Healthy People (HP)			
					2020 Objectives for 6 to 9 year olds		2030 Objectives for 3 to 19 year olds	
					Baseline	Objective	Baseline	Objective
Caries Experience (primary or permanent)	57%	64%	52%	49%	54.4%	49.0%	48.4%	42.9%
Caries Experience (permanent)	12%	17%	10%	5%				
Untreated caries	24%	36%	20%	19%	28.8%	25.9%	13.4%	10.2%
Rampant Decay	16%	20%	14%	5%				
Children with sealants	32%	30%	38%	42%	25.5%	28.1%	37.0%	42.5%
Number of children screened	3,956	3,865	5,258	8,008				

Definitions:

Caries experience: cavities that are untreated or have received treatment

Untreated caries: cavities that have not received appropriate treatment

Rampant decay: Seven or more teeth with treated or untreated decay

Children with sealants: one or more permanent molars with a sealant

School Based Health Centers	2015-16	2016-17	2017-18	2018-19	2019-20
Number of SBHCs in Oregon	76	78	76	79	79
Number with a dental provider	14	14	16	16	*
Number of visits for dental	1,718	2,332	2,476	1,278	*
% of visits for dental	1%	1%	2%	2%	*
Clients receiving sealants	*	*	107	319	*
Fluoride varnish provided	*	*	**	**	*
Restorative provided	*	*	**	**	*

Oregon Health Authority. Oregon School-based Health Centers. Retrieved from

<http://www.healthoregon.org/sbhc>

* No data available

**Need data

Committee Projects

Current:

- Dashboard
- Sharing COVID mitigation strategies – including ongoing communication with school staff and parents
- Website (healthyteeth.us) – gathering input/comments


Completed:

- Oral Health Toolkit for School Based Health Centers
- Gap Analysis Survey for School Dental Sealant Programs



Brief look at new website

- ▶ OROHC K-12 website: <https://healthyteeth.us/>

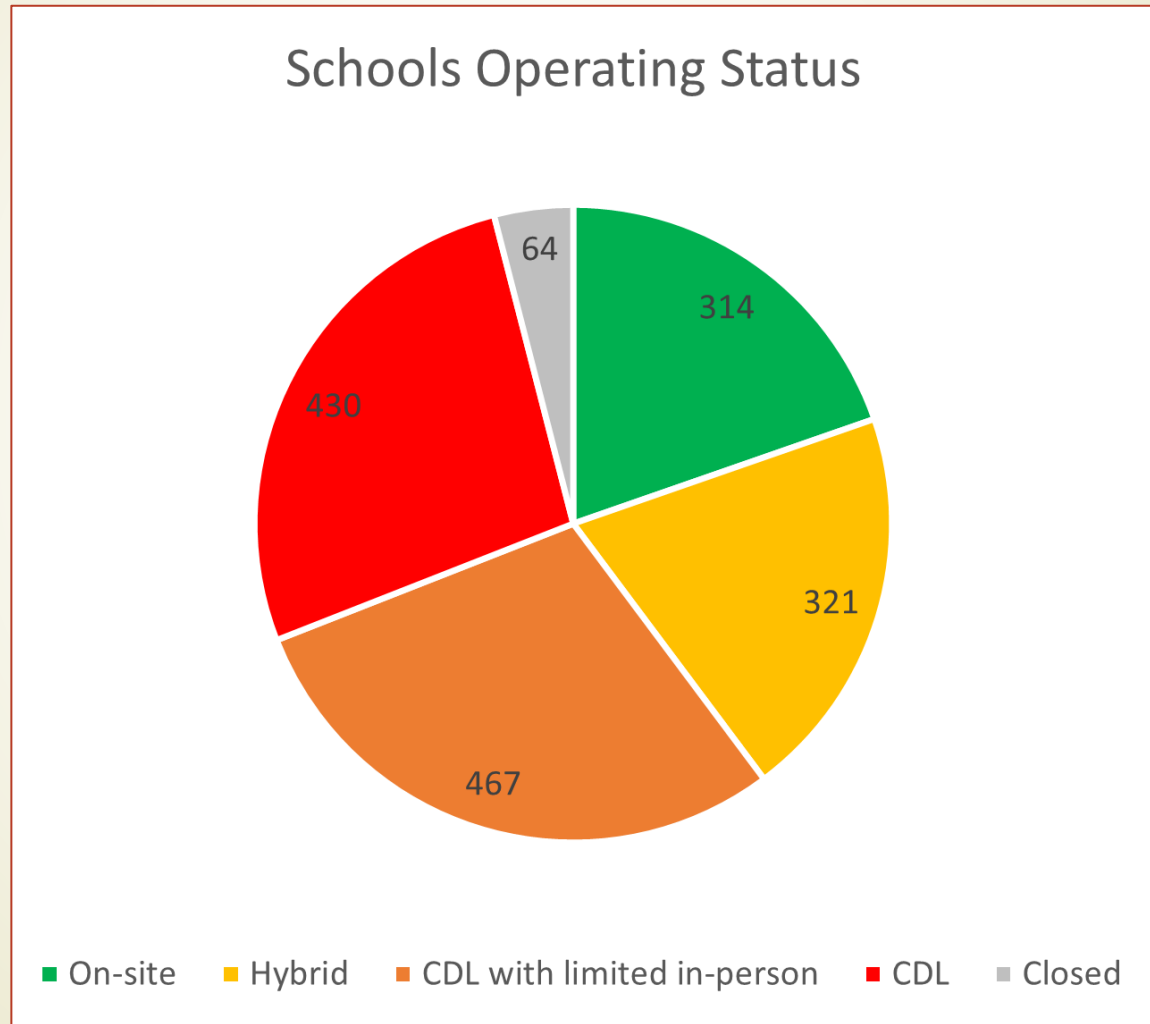


Update of COVID-19

- ▶ Published Feb. 26, 2021 Transmission of COVID in 6 elementary schools
 - There existed an increase in community cases.
 - Transmission was from **educator-to-educator**, from **educator-to-student**, from **student-to-student**, and to **household members**.
 - Recommendation was for universal and correct mask use and physical distancing, especially in staff rooms and eating areas, *even after educators are vaccinated*.
- ▶ Feb. 27, 2021: 3rd vaccine approved in the U.S.
 - Janssen COVID-19 Vaccine (Janssen is a pharmaceutical company in Belgium owned by Johnson & Johnson)
 - Single dose
 - Stored at 36-46 degrees F, or 47-77 degrees F for up to 12 hours; 6 hours after puncture.
 - 66% effective (vs. Pfizer and Moderna at 95%), but testing included a more diverse, multi-country population.

Oregon School Operating Status

(Interactive Map)




CDL: Comprehensive Distance Learning

Legislative Update – National

- ▶ 2-11-2021: Laura McKeane set up meetings with U.S. legislators/staff
 - House: Bentz, Bonamici, DeFazio, Blumenhauer
 - Senate: Merkle, Wyden, Senate Finance Committee
- ▶ Oral Health Progress and Equity Network (OPEN): 3 “asks”
 1. Integrate dental coverage into Medicare Part B - est. \$63.7 billion dollars in savings when perio treatment included for people with diabetes, heart disease, etc.
 2. Preserve dental coverage for people who rely on Medicaid.
 3. Appropriate an additional \$17.5 million (for a total of \$36.5 million) to the CDC Division of Oral Health to support an oral health program in all 50 states. (Currently, 20 states are funded; average \$370,000 per year for up to 5 years).
- ▶ **Note:** Representative Cliff Bentz asked if the state was supporting oral health education. We said, “difficult to measure outcomes.” He said (paraphrase), “I don’t care if you can’t measure it. We all know education works!”




Legislative Update - Oregon

- ▶ Amy Umphlett, MPH, Operations & Policy Analyst,
Team Lead Oral Health Program
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Oregon House Bill (HB) 2969

- ▶ “As an integral part of the health education curriculum for students in kindergarten through grade 12, each school district must provide age-appropriate instruction in oral health.” Section 1 of this 2021 Act becomes operative on July 1, 2025.
- ▶ “The board shall consult with: (A) Dental health professionals who have experience working in public health and with children; and (B) The dental director appointed by the Oregon Health Authority, or the director’s designee.”
- ▶ “The Oregon Health Authority may not reduce a global budget or deny reimbursement for the costs claimed by a coordinated care organization to provide care coordination or other social services relating to improving access for students to school-based oral health services.”



Maternity Teeth for Two (pregnant women and babies) is an integration initiative developed to improve the oral health of Oregon's pregnant women and their children by educating prenatal primary care physicians and caregivers.

Measurement: Number of people trained

First Tooth (ages 0 -3 years) offers a no-cost training for dental and medical organizations. The training is also available to WIC programs, Head Start programs, and other community groups that have a vested interest in the oral health of young children.

Measurement: Number of people trained; integration guide; ongoing support

Oregon Community Foundation (0-6 years) is using an NIH grant to develop a program using educational media (video and mobile app) for parents of young children for use in parenting classes, such as Head Starts and EHS, and through the Oregon Parenting Education Collaborative Hubs across the state. The second stage of the grant includes a clinical trial to measure evidence-based outcomes of their educational models. Eventually, the program will grow to serve people across the lifespan (including the K-12 population).

Measurement: Outcomes from clinical trial

ADA Smile Smarts! Dental Health Curriculum for Teachers (PK – 8th grade) is a dental health curriculum offering flexible, modular lesson plans, support materials, hands-on classroom demonstrations, student activity sheets, and suggestions for future dental health activities.

Measurement: Learning modules include “Goals”

HKOP Learning Lab (K-12) focuses on helping students understand the “how” and “why” of dental care through an interactive Dental Learning Lab, where children engage in age-appropriate, hands-on activities.

Measurement: Melissa Garza-Schmidt will now share the HKOP model.



Healthy Kids Outreach Program

▶ Melissa Garza-Schmidt

