Attendance:

Board members present: Dr. David Bangsberg, Dr. Jeff Luck (by phone), Akiko Saito, Dr. Jeanne Savage, Rebecca Tiel, Dr. Eli Schwarz, Kelle Adamek-Little (by phone), Dr. Paul Lewis (by phone), Dr. Bob Dannenhoffer, Dr. Dean Sidelinger, Eva Rippeteau, Lillian Shirley, Teri Thalhofer (by phone), Tricia Mortell, Carrie Brogoitti

Board members absent: Alejandro Queral, Muriel DeLaVergne-Brown

Oregon Health Authority (OHA) staff: Cara Biddlecom, Krasimir Karamfilov, Dr. Kusuma Madamala, Dr. Julie Maher, Kirsten Aird, Dr. Bruce Austin, Amy Umphlett, Karen Girard, Cate Wilcox

Members of the public: Sierra Prior (CLHO)

Welcome and Agenda Review
Rebecca Tiel, PHAB Chair

Ms. Tiel welcomed the PHAB to the meeting. She introduced herself. The PHAB members introduced themselves.

• Approval of September 2019 Minutes

A quorum was present. Dr. Savage moved for approval of the September 19, 2019, meeting minutes. Ms. Rippeteau seconded the move. The PHAB approved the meeting minutes unanimously.

Ms. Tiel followed up on two items from the PHAB meeting on September 19, 2019. First, she hoped all board members received the link to and took the 3-item survey related to the presentation on water strategy. Second, she directed the PHAB to page 23 in the meeting packet, which explained the funding for OHA public health responsibilities in Wallowa County.

• Update on PHAB Mini-Retreat at November Meeting

Ms. Tiel informed the PHAB that there is a scheduling conflict with another conference that several board members will be attending in November. Scheduling requests for the retreat will be coming soon from OHA.
Ms. Biddlecom added that OHA staff are trying to identify the guest speakers, who previously had been able to make the November 21, 2019, date, and see whether they could participate on another date. As soon as the new date is confirmed, OHA staff will inform the PHAB.

- **Fair Housing Coalition of Oregon Bus Tour Discussion**

Ms. Tiel remarked that on September 26, 2019, several PHAB members participated in the Fair Housing Coalition of Oregon Bus Tour. She asked the board members for their reflections on the experience as it related to the PHAB.

Dr. Schwarz stated that it was very emotional experience. When he received the invitation, he thought that the PHAB was going to look at housing units. The tour took the board members to all dark corners of Oregon’s history. He thanked Ms. Tiel for arranging the tour. It was fascinating and a little bit eerie. The three guides on the bus had their own experiences to share. He had nightmares during the night after the tour.

Dr. Sidelinger noted that the bus tour was very interesting and thought-provoking. One needs to know one’s history to move forward. The board members saw a few successful new projects. Maybe a few more successful projects could have been peppered in, so it wasn’t such a down day.

Dr. Savage noted that the tour opened up a discussion with a lot of people who weren’t in public health and hadn’t had that experience. She had more conversations after the tour – starting with the tour, but then moving forward to what public health was, why she was there, and what the PHAB did. The tour started a conversation not just about the amazing history, but also about what public health was and what it did. It was fantastic. She thanked Ms. Tiel and shared that she felt lucky that she was able to go.

Ms. Tiel commented that, initially, she thought the tour would be focused on Portland and the Portland metro area. The tour guides presented a few examples from the history across the state, including Ontario and Southern Oregon. The guides did a great job talking about Oregon’s history and the institutional history Oregon had. It’s great for the PHAB, as the board is starting to think about big systems changes and their intended and unintended consequences. It was also very emotional and hung with her. She thanked the OHA staff for giving the PHAB that opportunity. If any PHAB members wanted to take their staff at their organizations on the bus tour, they should reach out to the Fair Housing Council and arrange it.

Ms. Tiel introduced the next agenda item, Public Health Modernization Evaluation, presented by Program Design and Evaluation Services staff at OHA. The group is heading up the development of the 2019-2021 evaluation project. The intention of the presentation was to elicit feedback from the PHAB, as OHA staff are planning the evaluation, and make sure that the
types of questions that PHAB members may have would be answered in the design of the evaluation.

**Public Health Modernization Evaluation**  
*Dr. Kusuma Madamala (OHA Staff)*

Dr. Madamala introduced herself and shared that it was her first week in Program Design and Evaluation Services at OHA. Her background is in public health systems and services research. She outlined the main points that she would cover in her presentation and showed the PHAB a conceptual model for measuring the performance of a public health system by *Handler, Issel, & Turnock (2001)*. She called attention to the outcomes, which included effectiveness, efficiency, and equity. These outcomes are articulated in OHA’s models for performance used by the Public Health Accreditation Board and in the foundational public health services model, which is the model for Oregon. It’s about improving consistency of service delivery.

Dr. Madamala asked the PHAB three questions: Who are the priority audiences for the evaluation? What would successful modernization implementation look like at the end of the 2019-2021 biennium? What would the PHAB want to see in a final report? The state is collecting for the workplans’ performance management data, which includes the regional government structure, partnerships, communicable disease outcomes, and how resources are used. That’s being collected for the performance management piece. What can we collect for evaluation that’s different than what’s already being collected in their workplans?

Ms. Tiel remarked that, based on her experience in healthcare and public policy, the evaluation services is a tool that is shared with decisionmakers, whether that is legislators or local elected officials. It’s an important tool to talk about.

Dr. Bangsberg stated that each CCO has a Community Advisory Council and there was going to be a broader representation of the community, including public health representation. That would be an important group to include.

Dr. Luck added that audiences outside Oregon could be included, such as researchers in public health, as well as practitioners at AストHO (Association of State and Territorial Health Officials) or NACCHO (National Association of County and City Health Officials).

Dr. Savage said that she didn’t know what the role of a school system would be in terms of evaluations. There is an effort to get more schools involved with health. Is there an intersection?

Ms. Rippeteau noted that the legislators would be an appropriate audience. It could be organized as a committee hearing, but the PHAB could probably invite legislators to have a discussion more broadly than just having a presentation at the legislative office.
Dr. Bangsberg remarked that the Oregon Health Policy Board had several listening sessions throughout the state and had productive meetings with members from different parts of the community. The PHAB could spend time with the representatives from the Office of Equity and Inclusion and think about how to access the most marginalized groups, such as people of color, the homeless, and people who usually may not make it to the table. They would be the most important people to contribute towards changes in health equity.

Dr. Madamala invited the PHAB members to provide feedback on the second question, related to successful modernization implementation.

Dr. Schwarz stated that successful modernization implementation would be something like ensuring that the gap of $200-$300 million that was needed for building out the public health infrastructure, is transformed into a state where all public health agencies had the foundational capabilities and programs in place.

Dr. Lewis suggested doing a before-and-after to see what got better. It’s probably going to be spotty, but that could be informative.

Ms. Thalhofer noted that the PHAB needed to continue to use the assessment that was done and continue to go back to the modernization manual and use it as an assessment to see whether things are getting better. This might be the last biennium with funding for regional projects. As the fiscal agent for a very large regional project, there needs to be some attention to how that transition is going to take place. Although all the funding will roll out based on the funding formula, how would the PHAB maintain and support the cross-jurisdictional efforts where it doesn’t have to be LPHA by LPHA?

Dr. Luck echoed Ms. Thalhofer’s words about remaining anchored in the assessment. One of the one-page summaries from the assessment was the patchwork quilt that had columns for counties and rows for foundational programs and capabilities. The PHAB could look at that again, potentially zooming in on the rows that were priorities for the biennium. That would be an important way to present results and, of course, using the accountability metrics that Dr. Schwarz, Ms. Thalhofer and others developed.

Ms. Rippeteau pointed out that successful modernization implementation leads to the legislature. The PHAB could back to the analysis and be able to say, “Here’s what we have been able to do with this little bit of money that you have invested,” and really make the case for the larger investment, with the needs assessment being so much larger than what the legislature funded. In a way, saying, “We were successful in doing this little bit with this much, but if you continue to expect more and need more from us, you are going to have to make these bigger investments, and here’s why.”
Ms. Mortell added that, for her, without disparaging what Ms. Thalhofer said about regional, [successful modernization implementation] was moving from projects to systems change. How do we tell that story when we are barely there, scratching the surface, but need to keep moving in that direction? The PHAB should not think of implementation as projects.

Ms. Rippeteau agreed that we were barely there, but some programs had to let go of frontline workforce as of July 1, 2019. How do we say [to legislators], ‘What you are giving us isn’t enough to maintain the staff that we need to do this work and build on it’?

Dr. Bangsberg explained that there were two types of outcomes: (a) outcomes, which are public health metrics, on which the PHAB members spend a lot of time on and are well-established, and (b) process measures that measure whether the capabilities really are in place. The PHAB hasn’t spent much time thinking about how to measure that. He hasn’t heard a discussion about what those process measures are and how to measure them throughout the state. That would be a good project.

Dr. Madamala stated that some of these process measures were in and came from the work plans, but they were related to the partnerships and regional governance structures. Following up on what Ms. Mortell said earlier, she wondered how we could measure the interaction between the local public health performance and the state work on public health performance as a system. Some examples include timely input of local data into the state system, braiding or blending funds, shared advocacy for state and local policy change, and exploring areas in the modernization manual where state and local depend on each other. Oregon is unique in having a modernization manual, which is like a roadmap, compared to other states. We can use the manual to look at the intersection between the two levels of government. She asked the PHAB if that was a good area to explore and if there were other areas where the local and state system interacted.

Dr. Schwarz pointed out that what would be particularly powerful in that regard was having some case examples. He remembered from the time when the PHAB was discussion cases for collaboration between CCOs and the public health agencies that there was member in the group, Safina from Columbia Pacific CCO, who exposed a lot of collaborative efforts. There’s nothing as powerful in a report, because these reports could be extremely dry. They have boxes that highlight successful and not successful collaborations, or examples of what went wrong and why it went wrong. Oftentimes, we get brief descriptions. The PHAB has done a lot of work over the last couple of years with the regional projects and the two annual reports to the Metrics [Committee]. There is a lot of material that should be presented in an appetizing way.

Ms. Mortell remarked that timely input of local data in to the state system is not enough. We need to know what we are going to do with the data, how we are sharing it, and how we are communicating it to the public.
Dr. Madamala shared that another thing she was thinking about was cross-sector partnerships that related to systems change, so it isn’t just the governmental. She could explore the alignment across sectors of financial structures, governmental structures, and partnership structures that play a role in the advancement of the system. The next potential evaluation area is around changes in capacity and expertise in the capabilities and programs. It’s about going back and possibly developing a map to see the changes in capabilities and programs over time. Because those were self-reported metrics, it would be good to validate some of those measures. Possible examples include response time, accurate reporting, screening and follow-up treatment to back up the self-reported data in both the capacity and expertise areas.

Ms. Tiel asked if Dr. Madamala was proposing options, or if that was a suite of options that she wanted to do.

Dr. Madamala answered that those were options. She wanted to see the reaction of the PHAB members to them and if they were things the PHAB would like to see moving forward.

Dr. Schwarz pointed out that the first and the second evaluation areas should be reversed, so that the work is linked to where we came from and then look at the system change and so on. System change is one of the consequences of what the PHAB is doing.

Dr. Madamala commented that the areas are interconnected and took a note of Dr. Schwarz’s suggestion.

Ms. Tiel asked about the difference between a system’s change evaluation and capacity evaluation. She would be more interested in how to move from programs and projects to systems. She was not sure what additional information the second potential evaluation area would reveal. She would be more interested in how investments are being made. In thinking about an audience of legislations and decisionmakers, she leaned more toward the first evaluation area. She wondered what an additional evaluation of capacity and expertise would tell us.

Ms. Rippeteau stated that she liked, under the first potential evaluation area, the evaluation to not review state and local public health activities separately, but rather the interaction between them. Under the second potential evaluation area, she could see leadership and governance working together. Although there isn’t a one-to-one comparison between state new hires for the work versus LPHAs, maybe there is one-to-one, just to see where the investment is going and how it is working system-wise, and whether it is helping the local public health, as well as the state level.

Ms. Morell stated that the stronger message in this section would be the outcome-based measures, like the CD measures, which would be of interest mostly to legislators and
policymakers that were getting information more quickly and getting people into treatment more quickly. That resonates with what is expected of the system.

Dr. Madamala remarked that the third potential evaluation area is improvements in service delivery, such as time savings, improved quality of service or programs, expanded reach to target populations, quality enhancements of data systems, among others. Also, the potential to look at stories, which relates to Dr. Schwarz’s idea of a case study approach. The three evaluation areas are connected to each other.

Dr. Luck noted that, in listening to the discussion and thinking about the areas, the second area was really about capacity and expertise and programs and capabilities, which was what the original assessment assessed. The third area seemed to be more about outcomes. They could be outcomes, as Ms. Mortell mentioned, in particular performance metrics, such as time savings or cost savings or other measurable outcomes, in addition to the accountability metrics. He was thinking about capabilities and programs compared to the original assessment and then measurable outcomes in a quantitative sense. The first area seems like it’s potentially about the evaluation process or the organizational changes. For example, to what extent did modernization improve the collaboration between local health departments, or between the state and local health departments, or between health department and community organizations. Neither of those institutional, organizational changes are captured in the capabilities, expertise, and outcomes. Stories would illustrate that. That’s just gestalt – stepping back after the discussion.

Dr. Madamala explained that the proposed improvements in service delivery in the third potential evaluation area were results from the NPHII (National Public Health Improvement Initiative) program, started by CDC (Centers for Disease Control and Prevention). Those were used in the quality improvement projects for the state and local health departments across the country and they were adapted to cross-jurisdictional sharing among public health agencies. They still have relevance here and can be used to demonstrate the outcomes that are not captured in the first and second area.

Dr. Savage added that if Dr. Madamala presented this again, she should look at the improvements in the third area, such as quality costs and satisfaction, and incorporate some of the feedback from the people who were receiving the services. This would be key, because Dr. Madamala is bringing the triple language, which Dr. Savage doesn’t want to talk about anymore. She would like to talk about quadrupling (i.e., improving the patient experience of care, improving the health of populations, reducing the per capita cost of healthcare, improving the job satisfaction of care provider staff), because tripling is outdated, but everybody likes talking about it. If Dr. Madamala talked about satisfaction for both patients and providers and the people whom public health is serving, she would bring it full circle and then come back to something that brings it all together, so we don’t see public health as a separate entity, but we see it as part of a health system change.
Dr. Madamala stated that purpose of the evaluation was to characterize the outcomes of a legislative investment in the governmental public health system to address communicable disease control and related health disparities. Given the discussion thus far, she asked the PHAB if it recommended any changes to the evaluation purpose for 2019-2021.

Dr. Schwarz remarked that the goal is still to get more money. That also means that the PHAB needs to target the legislature, because that’s where the money is coming from. It could be because of all the activities that the PHAB has been doing and the legislators got convinced that there was something there. If that is the case, the PHAB needs to press its case and show how much it is there. The goals should not be changed, but rather they need to be pushed a bit.

Ms. Mortell pointed out that there may be a secondary goal around how the organizations are learning, growing, and changing. What are the organizations doing to improve the system? What is working in one area of the state might not work in other areas, but we have lessons to share across state and local organizations. That’s a secondary purpose.

Dr. Madamala noted that, as an evaluator, she wanted to go back and prove the program. It’s one of the challenges and roadblocks to implementing the program and how that can be improved. The general evaluation process will proceed as follows: (a) OHA will convene a stakeholder evaluation group that would help to (b) develop the evaluation plan, (c) OHA will produce an interim report in September 2020, (d) OHA will produce a final report in June 2021.

Dr. Madamala thanked the PHAB members for their feedback. Ms. Tiel reminded the PHAB that over the last two meetings the board discussed the modernization investment in this round and that the OHA is using a portion of the funds to look at modernizing how survey data is collected, reported, and used.

Public Health Survey Modernization

Dr. Julie Maher (OHA Staff)

Dr. Maher introduced herself as the director of program design and evaluation services (PDES). It’s an inter-agency applied research and evaluation unit that is part of both OHA’s Public Health Division and Multnomah County Health Department. Her background includes a Master’s in Science degree in biostatistics and a Ph.D. in epidemiology from the University of Michigan. She has worked at CDC and Kaiser Permanente. She’s been at PDES for 17 years.

Dr. Maher informed the PHAB that her presentation was about modernizing the adult public health survey system. She introduced Vivian Larson, a senior research analyst at PDES, who is working with Dr. Maher and will be the project manager. Dr. Maher took a moment to recognize all partners inside and outside of public health who provided feedback over the years on the survey system. This is a unique opportunity for PDES to be able to make changes that the
unit has been wanting to do for quite some time. She gave a quick preview of her presentation, starting with some background on why there is a need for modernizing the survey system, then providing some planned solutions, and finishing with a discussion.

Dr. Maher remarked that OHA’s Public Health Division has been overly reliant on the Behavioral Risk Factor Surveillance System (BRFSS) over the years. It is an annual telephone survey of Oregon adults. It is a part of a national survey (PDES receives partial funding from the CDC) that covers a large range of topics. Every few years, the PDES has traditionally done a racial and ethnic oversample in order to get sufficient numbers of participants from communities of color for analysis.

Dr. Maher explained that the BRFSS had some challenges with sustainability and data quality. The world is changing a lot around us. The BRFSS is very expensive. It’s about $1 million a year in cost for the BRFSS. The racial and ethnic oversample is costing OHA over $400 for a completed survey. The survey lacks estimates for smaller geographic areas on the county level, in part because it is expensive to collect that much data. The survey is long, about 24 minutes. That’s because there has been increased dependence on it. People want a lot of the indicators collected this way. It’s hard to get people to agree to be on the phone for half an hour. If the interviewers feel rushed to get through it, it creates a conflict with the culturally responsive approach doing surveys. There are also concerns around the representativeness of the data, in terms of who will answer the phone if a researcher called randomly, especially with communities of color in Oregon.

Dr. Maher added that a quote from a focus group that the PDES did for the Office of Equity and Inclusion at OHA illustrates the point: “I’m not going to answer your phone call 9 out of 10. You are someone I don’t want to talk to.” There are also issues with the accuracy and validity of information around sensitive questions asked over the phone, considering the changing perception of privacy in the world, as well as variability of cultural responses. There is also a lack of consistent community engagement in BRFSS analysis, interpretation of results, or dissemination of results. PDES recognizes that the input from the community is critical for making sure the results are accurate and useful. Lastly, there are insufficient number of BRFSS participants from Pacific Islander communities to calculate reliable estimates, even when PDES does a race oversample or provides years of data.

Dr. Maher stated that the PDES staff want to remain open to learning new things and want to be proactive about it. The PDES used the modernization framework to think though some solutions, not just the assessment and epidemiology foundational capability, but also thinking about health equity, cultural responsiveness, community partnership development, and also trying to gather data that is going to be useful for policy and planning and analyzing it in a way that’s useful for policy and planning. PDES staff hopes to continue building on work that programs are already doing, in order to do this.
Dr. Maher explained that the PDES would do this by allocating funds differently. Traditionally, the unit got about $750K per biennium for surveys and collecting data for specific communities. Usually, the staff does the racial and ethnic oversample. This time, instead of conducting the BRFSS race oversample, the unit will combine 3-4 years of standard BRFSS data for analysis of communities of color. As things have evolved, the unit has over 300 participants from African American and Black, Latinx, Asian American, and Native American communities. If we combine these few years of data, it allows PDES to estimate indicators with some precision.

Dr. Maher pointed out that PDES wanted to invest in improving its system by collaborating with communities. Collaborating with communities is essential to ensure PDES has valid data; to ensure that communities can be deciding what data to analyze, how to interpret the data, and to inform new methods for improving the work of PDES. PDES is starting with communities of color, with the hope of doing the work in the future with other specific populations. PDES also wants to compliment this by identifying innovative survey and statistical methods from the scientific literature and research experts. There is only a year and half for this work and these pieces will be happening in parallel and informing each other.

Dr. Maher noted that, as she mentioned, PDES lacked estimates for smaller geographic areas because it was very expensive. Instead of these estimates, the PDES will be using statistical methods to calculate BRFSS estimates as feasible for smaller geographic areas within counties without having to collect more surveys. There are methods developed that CDC has used, called the 500 Cities Project. It’s a small area estimation approach, where data is used from other sources to get more reliable small area estimates. PDES is talking to CDC and other states that have done this work, in order to adapt the methods for Oregon. The resulted sample will be used to create maps and indicators across Oregon.

Dr. Maher remarked that PDES would be looking at the scientific literature for addressing other challenges, specifically thinking about how PDES can modify the adult survey system overall to shorten the survey, increase representativeness of the data, and increase the validity of the measures, while, at the same time, controlling cost. That’s a big task. Other states in the U.S. are faced with the same kind of issues. It’s not about getting rid of BRFSS, but it is important to decrease PDES’s reliance on it as it’s currently implemented. The PDES’s approach is to work with the Oregon Public Health Division Science and Epidemiology Council, which is a council that has existed for a long time and there are representatives on the council from different centers across the Public Health Division.

Dr. Maher added that that PDES was in the process of exploring additional survey methods from the scientific literature, conducting interviews with survey research experts, and looking to other states for what they are doing. The plan is also to incorporate recommendations from the community collaboration. The information learned from all projects will be summarized for discussion, considering advantages and disadvantages, costs, and sustainability. The PDES will develop methods to pilot and pilot them during next fiscal year.
Dr. Maher stated that in terms of collaboration with communities of color, PDES is looking to work with the communities to learn how to address some of the same issues related to the length of the survey, the representatives, and the validity, while also addressing the lack of community engagement historically. This is a starting place for a plan that is expected to change, as PDES is collaborating with communities. PDES will be using a different approach for Pacific Islanders. As mentioned, there are sufficient data for African American and Black, Latinx, Asian American, and Native American communities to analyze BRFSS data, if a few years of data are combined.

Dr. Maher remarked that the plan was to fund communities to collaborate with PDES and to conduct a participatory analysis of both BRFSS and the youth surveys data. In this kind of process, the vision is to have communities choose which indicators they want to be analyzed and what kind of analysis they want done. PDES will do the analysis and then give the data back for the community to interpret and provide context. In addition, PDES will fund communities to design some supplemental data collection. It will be up to the communities to decide what the gaps and the priorities are and how to collect those data. PDES will be providing teaching assistance around the advantages and disadvantages of different approaches. PDES will also support communities with writing briefs and summarize recommendations from this process for new survey methods.

Dr. Maher reiterated that there was not sufficient data for the Pacific Islander communities to analyze the BRFSS data by ethnicity. PDES is planning a different approach, which involves doing a culturally responsive survey with the Pacific Islander communities. The plan is to fund the communities, summarize existing data on Pacific Islander communities (Multnomah County Health Department has done a lot of work in this area recently), and invite the communities to design the data collection methods. PDES will conduct participatory analysis of newly collected data, support communities in writing up the results, and summarize recommendations for new methods and lessons learned.

Dr. Maher elaborated that the idea was to combine the ideas from collaborating with communities of color and identifying innovative methods from the scientific literature and research experts to develop a plan for improving the system by the end of the biennium (June 2021). In its effort, PDES will be relying on collaborations both within and outside of public health for support, advice, and vision on this work. PDES staff are recognizing that they are trying new things and doing new things and, in that process, they will make mistakes along the way. PDES staff are committed to doing things differently and trying to improve the system.

Dr. Luck thanked Dr. Maher for the overview of the comprehensive set of changes. He was glad to hear about the smaller area estimates. He asked whether other states, particularly with regard to collecting data from communities of color, have taken steps to supplement or tailor
their BRFSS survey, or to do collaborations with communities of color around more tailored data collection.

Dr. Maher answered that PDES staff are looking at what other states have done. There is a listserv for BRFSS. PDES staff have reached out to all different coordinators across the states. PDES has been involved in similar work in other states. It’s generally been topic-focused, like for tobacco control, but PDES is looking at that.

Dr. Luck added that he had done work in this area several years ago, when the California Health Interview Survey (CHIS) started. There were committees that focused on targeting the questionnaires in languages other than English. He asked Dr. Maher if she had reached out to the CHIS staff to inquire about approaches or tools that PDES could use. These are really big issues in California.

Dr. Maher answered that PDES staff had not reached out to CHIS, but they would do that.

Dr. Schwarz stated that BRFSS was one of 60 different surveillance programs that the PDES was running. He wondered what was happening to other programs, such as PRAMS and other programs PDES was running. He wasn’t sure if that was a start of a process or it was because BRFSS was so central to a lot of different things.

Dr. Maher answered that the modernization funding that came to PDES was allocated for the survey specifically. PDES staff are hoping that this can be part of a larger data strategic planning effort and have a model. That’s why PDES is engaging the Science and Epidemiology Council for the Public Health Division. The council is very eager to learn as well. She hoped that it could be applied to other areas.

Ms. Biddlecom clarified that the idea for this work came from the 2016 Public Health Modernization Assessment that the Public Health Division completed. OHA staff did a lot of thinking about what needed to be done in terms of modernizing OHA’s surveillance system. This is the biggest survey. It’s critical that the work starts with it. OHA has many programs that rely on it. OHA still has some federal funding that has to go the smaller piece that Dr. Maher mentioned. OHA will try to make the survey shorter. It will still need to continue in its form, but with the other pieces, it will become a better, more representative, and more affordable whole.

Dr. Schwarz remarked that BRFSS was one of the few surveillance programs from which users get oral health information, such as people who had lost their teeth, people who had gone to the dentist, and what people were eating, among others. He has been using BRFSS since 2008. There are 5-6 biennial measures that can be put together to show the improvement of the oral health situation. If BRFSS would be changed so dramatically, how do we ensure that we can look back and find any trends that are taking place?
Dr. Maher answered that that would be the essence of the question PDES staff would be asking. This is an opportunity for the PDES staff to be thinking about [many things]. The world is changing around us. The use of phones is changing. The poll researchers are not recommending phones as a starting place. All those things are changing, so the sample is changing. It’s unclear how comparable the sample is. It’s a part of the larger discussion. There is a lot of variability in how good represented existing panels are in the survey. It is a lot cheaper. Is that a way that the PDES might be able to do some methods? The Center for Health Promotion and Chronic Disease Prevention at the Public Health Division already does that for measures.

Dr. Maher explained that PDES staff were talking to survey experts like Dr. Don Dillman and thinking about how they were assessing trends and whether the trends they are seeing now were reflective of the population. PDES staff will be also talking to CDC about their plans and to one of the survey research experts who served on CDC’s expert panel a couple of years ago. CDC hasn’t moved much [in that direction] other than the cell phone moving to more cell phone sampling. PDES will be looking at the sampling frame (i.e., how the information is obtained), as sampling frames are getting better, as well as the sampling mode, such as phone, web, and the overall design. PDES will be looking at all these things. Trying to understand trends and ensuring PDES has good data over time is critical. The change would have its advantages and disadvantages.

Dr. Savage wondered about collaboration, because different entities are trying to get to the same communities. There is a large Pacific Islander community around Salem. Willamette Valley Community Health (WVCH) has done some work locally with the community to get information from it about how WVCH can help. She wondered about collaboration in the areas where health entities are overwhelming people with questions. Maybe some of the questions that PDES needs answered have been asked by WVCH and WVCH can share that data.

Dr. Maher answered that that would be fantastic. PDES staff are trying to collect what data is existing and build on partnerships. That’s great to know.

Dr. Schwarz added that the Oregon Department of Consumer and Business Services (DCBS) just had a RFP out for a dental project for the COFA population, which is a Pacific Islander population. He had long discussions with DCBS staff, who don’t have money to do anything sensible. The project was linked to a legislative mandate that DCBS needed to support the oral health programs for the COFA population, together with the medical program.

Dr. Maher stated that she and Dr. Schwarz should talk about that, because PDES worked on a project with the Office of Equity and Inclusion in the Public Health Division and APANO (Asian Pacific American Network of Oregon) and Virginia Luka, who is now at Multnomah County Health Department, and partners from the Chuukese community to look at the COFA medical benefits. PDES did a modified respondent-driven sampling approach for that and there were 120 participants in that survey.
Dr. Bangsberg asked about the timeframe for doing the work and how many people statewide were planned to be surveyed during that time period.

Dr. Maher answered that PDES has a year and a half, until the end of June 2021. There are different components. The hope is that the community collaboration and participatory analytic process would happen this fiscal year to the extent possible, with the supplemental data collection in the communities next fiscal year. There is a plan in place for data collection with the Pacific Islanders next fiscal year. It is unknown what their priorities will be for the community, in terms of which Pacific Islander communities [will be involved], and if there would be a certain topic. This will be left up to the communities to decide. It is unknown what the sample size will be for the pilot for the alternated methods for the overall system. It depends on the approach, but since PDES staff are hoping to do a less expensive approach, the sample size might be 1000 people, but it all depends on which method is chosen. PDES has a big chunk of money set aside for the pilot next year.

Ms. Tiel shared that it all sounds very exciting. It’s been talked about for a long time. Modernizing the data system that drives everything is very exciting.

Dr. Maher echoed Ms. Tiel’s excitement. She loves that people are excited about data and the survey. It’s a challenge. It’s also daunting. It’s also very exciting to have new challenges and have the opportunity to step back and think about what PDES should be doing differently. She thanked the PHAB for its feedback.

Oregon Health Policy Board Health Equity Definition

Cara Biddlecom (OHA staff)

Ms. Biddlecom informed the PHAB that she attended the Health Equity Committee (HEC) meeting last week where there was a discussion about rolling out the definition of health equity from the Oregon Health Policy Board (OHPB). The HEC appreciates the work the PHAB has done to put health equity at the forefront of its work. The Oregon Health Policy Board’s Health Equity Committee drafted the definition of health equity, relying heavily on the PHAB’s definition that was included in the health equity policy review tool. The definition was adopted by the OHPB on October 1, 2019, with the expectation that all health policy committees would use this definition and move health equity forward collaboratively.

Ms. Biddlecom read the definition of health equity. Dr. Bangsberg asked whether it had been figured out how to measure health equity. Ms. Shirley answered that there had been progress.

Ms. Biddlecom presented the framework for health equity, which included three components: (a) recognition of the role of historical and contemporary oppression and structural barriers facing Oregon communities, (b) engagement of a wide range of partners representing diverse
constituencies and points of view, (c) direct involvement of affected communities as partners and leaders in change efforts. Component (a), she noted, fit nicely with PHAB’s earlier conversation about the Fair Housing Council of Oregon bus tour.

Ms. Biddlecom stated that the goal of this agenda item was for her to share the definition of health equity with the PHAB and get the board’s insights on how the PHAB wanted to utilize the definition and the framework going forward. There are specific things that the PHAB needs to do, such as going back to the health equity policy review tool and updating it with the new definition. The PHAB should also update the funding principles, which also included a piece focused on health equity.

Dr. Luck thanked Dr. Bangsberg and the OHPB. The definition was discussed at the Health Plan Quality Metrics Committee (HPQMC) meeting last week and it was very well received. The HPQMC members thought that the definition was very good and it was consistent with Robert Wood Johnson Foundation’s (RWJF) national definition. It’s a definition that forms a good basis for measurement.

Dr. Bangsberg asked Dr. Luck to help him understand how the definition would be measured. He liked the definition conceptually, as it described how the PHAB understood health equity, but he didn’t understand how one would start measuring it.

Dr. Luck reiterated that the definition provided a good basis for measurement, as it had specific elements that related to disadvantage, which allows the definition of a benchmark for comparison of the most socially disadvantaged groups. The definition lists several specific dimensions for measurement. The concept of health equity has an underlying definition of health as a goal and it includes health system as an opportunity to achieve it, which allows for choosing particular outcome metrics or process metrics that are linked to outcomes. Fundamentally, it has the foundation in saying that disparities across groups are based on historical and contemporary injustice and not on personal characteristics of the members of those groups. Those are some of the things that people who worked on developing performance metrics decided on as foundational principles, which are needed in the development and the evaluation of measures. This definition provides a clear framework for constructing and selecting metrics.

Dr. Bangsberg asked Dr. Luck if it was a conceptual framework by which one would evaluate measures. Dr. Luck confirmed.

Dr. Schwarz asked Dr. Luck whether the metrics subcommittee that convened a few months ago and worked on developing a health equity measure would be convening again, now that there was a definition of health equity. Dr. Luck confirmed.
Ms. Tiel pointed out that Ms. Biddlecom’s comment about updating the health policy review tool and the funding principles was on point. The definition could be part of the discussion during the PHAB retreat and during the discussions with the guest speakers and be used to reference the language and the framework the PHAB would be using when addressing health equity. The first sentence of the definition states that “Oregon will have established a health system.” It doesn’t specifically say “public health and health system”. This was either intentional or not intentional, but it must be recognized that it is all-encompassing, and the PHAB members need to talk about that a little bit more in their work.

Dr. Dannenhoffer shared that at the June PHAB meeting, Dr. Charles Brown had railed at people taking five years to come up with a definition for health equity. The speaker said that that gave people five years to not really think about it. Dr. Dannenhoffer praised the HEC for formulating the definition so quickly. Ms. Biddlecom added that now the PHAB can do something about it.

Dr. Schwarz remarked that he has been involved with CCOs and they might be in the same situation as well. They are now working with the concept of social determinants of health. He asked if the definition spoke about that in the last part of the definition’s paragraph. It would be nice to have the two concepts aligned, so it’s clear when the conversation is about one and when it is about the other. He asked if social determinants of health were something that needed to be addressed in order to achieve health equity. The PHAB needs to figure out how to deal with these different concepts. Social determinants of health are going to control the next five years of CCO work.

Dr. Savage agreed with Dr. Schwarz. She wondered if the definition could be laminated so PHAB members had it in front of them during the PHAB meetings. It would keep board members focused when they made decisions and looked at goals and outcomes. Also, as the PHAB members took that information to their respective organizations, they should look at social determinants of health with this focus. It is unknown whether or not the two definitions can be intertwined in one all-encompassing definition. Every decision about how the board members use their resources for social determinants of health should have this perspective. The CCOs should adopt the definition as well, so everybody has the same definition, as opposed to each one of the 15 CCOs coming up with something different. Maybe the PHAB can give permission to the CCOs to use the definition.

Dr. Dannenhoffer suggested that a strategy could be that the PHAB gave two months to the CCOs to come up with a definition for health equity. If they come up with something better, they can use it. If they don’t, they have to use the PHAB’s definition.

Dr. Bangsberg noted that Ms. Tiel’s comment about health systems was well-taken and was reinforced by Dr. Schwarz’s comment about social determinants of health. So much of health equity is determined by things outside the health system.
Ms. Mortell clarified that it was rather outside healthcare. Dr. Bangsberg agreed.

Dr. Sidelinger added that it was outside the health system as well. Dr. Bangsberg agreed that it was outside both.

Ms. Shirley explained that the HEC specifically took out health care. The committee was thinking about the health system as the system that achieved health for all – from the work that OHA does to the far upstream. If Dr. Bangsberg wanted to take it up, the PHAB would be with him.

Dr. Bangsberg stated that it was not intuitively obvious to a CCO. He suggested to include that distinction in the digest.

Dr. Sidelinger remarked that the PHAB could always ask for a split. He saw it as public health and health care. If one truly thought like a public health person, everything was public health. There is nothing beyond the health system. The way the first sentence is right now works well. Maybe the definition needs an addendum that states that health system includes public health, so that the CCOs see themselves as the public health professionals already see themselves.

Dr. Luck agreed with Dr. Sidelinger. Defining health system separately is not making the definition more complicated.

Ms. Shirley pointed out that the OHPB adopted the definition and health equity was included in the contracts with the CCOs. This was part of the expectation of every CCO that gets money to take care of the population. This is already in the contracts and CCOs will be held accountable for it.

Dr. Luck asked if the new SHIP (State Health Improvement Plan) would be using the definition.

Ms. Biddlecom answered that there was no choice but to use the definition. It is the expectation not only for the OHPB and the other committees, but also for OHA. This definition will be included in the SHIP.

**Public Health Response to Wildfires**

*Kirsten Aird (OHA staff)*

Ms. Aird introduced herself at the Acting Senior Operations Manager in the PHD. Her previous position was with OHA’s Health Promotion and Chronic Disease Prevention center. In both roles, she has been the OHA’s representative on the Governor’s Wildfire Council (WC), which was initiated this last spring and was set forth to put forward a proposal on how we would address what was happening with wildfire in the State of Oregon, both from a response and recovery perspective and involving things well beyond. The council addresses how we suppress
fire and put fires out, which is in statute in the State of Oregon. The number one goal is to put
fires out, as well as mitigating wildfire and the human and economic side of it.

Ms. Aird noted that the Wildfire Council has been meeting and would be making
recommendations to the Governor on where investments should be made moving forward,
both financial and staff, and some legislative ideas as well. Dr. Bangsberg served on the Health
Subcommittee, which Ms. Aird chaired. The goal of the today presentation was to make PHAB
aware of the conversation and the recommendations. The recommendations are not only going
to the legislature and the Governor’s Office, they are also going to the Board of Forestry and
the Environmental Quality Commission.

Ms. Aird stated that the health subcommittee had a lot of conversations and did a lot of
assessments, and Dr. Bangsberg made it clear that one of the most important ways we could
address wildfire was through recognizing that it was a climate change problem. If we don’t get
at the heart and soul of climate change, we are not going to see significant decline in wildfire
and the intensity of wildfire. The number one health recommendation was address climate
change. This piggybacked off of the work that PHD staff did with several community partners
related to the Climate Action Plan.

Ms. Aird added that the first recommendation was immediately protect all community
members, with special focus on vulnerable populations, during wildfire and smoke events. The
emphasis of this recommendation is getting people into clear air spaces. The infrastructure for
that to happen is growing, but it isn’t solid, particularly in rural areas that are experiencing a lot
of wildfire. The recommendation is to put a real investment in community preparedness. Mr.
Eric Hunter, who works with CCOs, made the recommendation that CCOs should be looking to
use their health-related services dollars to purchase air purifiers for their members who meet
the criteria for vulnerable populations, such as individuals with lung disease, heart disease,
young children, and older adults. The recommendation also includes a significant financial
investment to cover public and community airspaces as well, such as public libraries and other
public buildings, to ensure that they have proper air filtration systems and air-conditioning
units.

Ms. Aird pointed out that another thing that came out of the Wildfire Council conversation,
which was a crossover with the work happening through the SHIP and the work on social
determinants of health, was that 40% of Oregonians rent their homes, with 50% in rural
communities. Tenants don’t have the ability to make adjustments to their properties to protect
their health. They legally could be in conflict with their rental agreements. They don’t have the
ability to put their own purification system, even if they had the money, or even if they had it
donated or their doctor gave it to them. They cannot make alterations in many situations.

Ms. Aird stated that one aspect that was highlighted in the conversation was the importance of
evaluating the state statues around rental properties and what renters and tenants’ rights were
about this. That was mind-blowing for the group, which is predominantly individuals who represent rural communities and landowners. All these aspects were included in the recommendations and they tie into health equity and getting to the social determinants of health, and who are the big losers when wildfire happens, and how we make sure that it doesn’t happen anymore.

Ms. Aird remarked that the other recommendation was to continue to shore up the state’s emergency response and recovery and to put a greater lens on wildfire as something that we need to practice and do more intently. That involves a lot of work around public water systems and the lack of infrastructure that exists to respond to a significant amount of silt and ash entering the water system. A new recommendation around that is in the works. The Governor has seen the preliminary recommendations. She seems excited and pleased by them. They were focused on the exposure to fire. The conversations from the health perspective brought about a focus on smoke, not just fire.

Ms. Aird pointed out that the mitigation strategies to reduce wildfire also have a significant health impact. For example, when the power is turned off to protect from or prevent wildfire, there are health impacts. This presents an opportunity for the WC to find solutions on how to do that without harm. Power cannot be turned off without having good solutions on what should be done. The problems with turning off power were evident recently in Los Angeles. The other mitigation strategy is to do more prescribed burning. Prescribed burning at the pace and scale to reduce how much stuff is on the land that could catch on fire during a wildfire is going to create a lot of smoke, which has a health impact. The discussion with the WC was about holding two truths at the same time, one of them being putting smoke in the community on purpose, in order to have less smoke or less impactful smoke during wildfire season.

Dr. Dannenhoffer noted that Oregon has had 2-3 years of intermittent experiments in poor air quality. We can check the ESSENCE database and see what happens in emergency rooms. He asked if there were specific data about the short-term effects of wildfire smoke other than that it isn’t good for people.

Ms. Aird answered that there was a high-level study that was done for the Chetco Bar Fire, which was just submitted to OHA and it can be shared. It is known that there is immediate health impact from smoke within an hour. OHA did a loose study after the Chetco Bar Fire and has some data that can be shared. One of the conversations that occurred at the WC was that it isn’t always the tangible things we can count that impact health. It’s people not showing up for school because they don’t feel good, or not being able to go to their sporting event, or show up for work – all these things that are hard to capture. The WC is very interested in how to capture them.

Ms. Aird explained that part of what OHA is doing in collaboration with the Department of Forestry and DEQ (Department of Environmental Quality) is trying to put some infrastructure in place.
place that helps us evaluate that. OHA is working on a memorandum of understanding with these two agencies right now to think about how we respond to smoke intrusions into communities. OHA is looking into doing that not only for wildfire season, but also for prescribed burning season, which is right now. When we think about managing the forest lands and using burning during fall and springtime when it’s not going to spread into a wildfire, there idea is to do more burning. The new rules are allowing communities to seek the opportunity to exceed a lower health standard and go so far as to push up to the border of the 24-hour ambient air quality standard, which would make it unhealthy for the general population, not just unhealthy for vulnerable members, if that much is burned. The questions are: how to measure that, what health outcomes should we look for, how to help communities get prepared, how to communicate and let people know when the burns will be happening. Local public health authorities have an opportunity to engage in that. They are not required to engage in that by the rules, but the rules do call them out as the first point of reference. They have the first right of refusal to be able to address or leave this conversation.

Ms. Aird added that public health has never been part of these conversations until this current set of rules. Now public health has a role in making sure community members understand their risk and know how to mitigate and take care of themselves and protect themselves.

Dr. Schwarz asked what kind of program elements (contracts with local public health authorities) covered this field, area, or activities.

Ms. Aird answered that no program elements covered them. She considered that an amazing opportunity for a modern public health system to be able to demonstrate leadership in community and have conversations. There aren’t any step-by-step requirements. The emergency response individuals who are located throughout the counties are great resources and they have been used as resources in the early conversations. The idea is that the local public health authorities have the greatest knowledge around their community, who their community partners are, and what their community needs are. What the WC didn’t want was a bunch of foresters, for all the right reasons, going out and creating community health messaging to tell people what was going to happen from their perspective. The WC wanted to make sure that they knew who their counterparts were in their regions, which was naturally the local public health authority. But there are not requirements or program elements for it.

Ms. Mortell shared that one of the things locals often did was to look for grant opportunities and other opportunities that provided resources to do this work. Both she and board member Dr. Lewis are part of a regional grant opportunity, based in Washington County, which is the connection between what’s happening at the state level and what’s happening at the local level. The grant is around 10K and is for work on smoke from wildfires. That’s what locals are looking at – how they can source it differently and add resources from other places.
Dr. Schwarz said that he didn’t know about it, but now that he did, he got very concerned. When the PHAB discussed performance metrics and accountability metrics last year, and when the board discussed one of the dental health metrics, the response from the LPHAs was that it wasn’t a program element. If they don’t get any resources to do it, they don’t get involved with it. It’s understood if it’s not a program element, because they have a million other things that they have to do with the small portion of funding they get. If this affects asthma attacks or chronic diseases, it is not clear if we are doing the right thing.

Ms. Aird responded that the stated needed local infrastructure for implementing the health recommendations. A big fiscal ask is moving forward. The Wildfire Council made it clear that the infrastructure at the local level for response, for both the mitigation issues and the recovery issue, was limited and lacking. An investment in local jurisdictions to address health more comprehensively around wildfire is being put forward. In the legislative session this year, because of Representative Marsh, DEQ (Department of Environmental Quality) received $250,000, which will be going out through requests for proposals for local governments to apply to seek support and prepare communities to mitigate and address prescribed burning. OHA is collaborating with DEQ and sharing with it examples of how OHA uses RFPs to get money out the door.

Ms. Shirley added that this was an opportunity to talk about the foundational capabilities. OHA would not be at the table if it didn’t step into it. OHA doesn’t have money for that either. The effort was toward getting people to understand that the emergency response and the work OHA has done is what public health does in their communities. Any future investment is based on what OHA has done and where it has stepped up and proving added value to the process. In terms of the asthma and the chronic disease, OHA has data that it uses and has shared with all LPHAs, which they have never looked at. It’s about the foundational capabilities. It’s not about being programmatic. It’s about providing leadership, assuring that communities have health equity as one of their criteria when design things, and bringing that lens to the foresters and to the DEQ, among others.

Dr. Bangsberg pointed out that this why public health modernization was created – for new and emerging threats. To relate this discussion to the prior discussion, how do we know whether public health modernization works or not? Ms. Saito stated that one the things related to program element, although it was not specific around smoke, was that OHA had a program element that was the emergency capability emergency preparedness that went out. The work is about determining the hazard vulnerability of local communities. This is done every five years in conjunction with emergency managers. There is a smoke protocol which has been used for many years with OHA, ODF (Oregon Department of Forestry), and DEQ. There are triggers in place that activate if smoke comes to a certain level, which prompts calls with local and tribal emergency managers to understand what areas are most affected.

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Ms. Saito explained that the difference now was the intensity and probability of having these fires based on climate change. Oregon has the infrastructure. One of the recommendations that Ms. Aird talked about was understanding and educating people about what the emergency operation system was. On the response side, we have a fairly good piece. If the discussion is about responding to wildfire every single summer, and the actual time for the wildfires is May through October, we are talking about a lot more resources than the small resources OHA used to have to respond to once-in-a-while wildfires. Now the fires are stronger, take longer to contain, and there’s more smoke.

**State Health Improvement Plan: Oral Health and Tobacco Priority Updates**

*Dr. Bruce Austin (OHA staff), Amy Umphlett (OHA staff), Karen Girard (OHA staff), Cate Wilcox (OHA Staff)*

Dr. Austin introduced himself as OHA’s Dental Director. He introduced Cate Wilcox, section manager of the Maternal and Child Health section at the PHD under which the oral health unit (OHU) lives. He presented three key questions: (a) How do we ensure that oral health is integrated into all priority areas for the 2020-2024 SHIP? OHA has oral health partners engaged in the Access to Equitable Health Care subcommittee, but the OHU would like to insert oral health into the other four priority areas of the upcoming SHIP. (b) What community levers should we be using to continue the momentum built around oral health, given finding and partnerships challenges? (c) How do we move towards more population-based oral health efforts across the system of care? The state is doing good work on (b) and (c) with Medicaid patients, but the question is how to move that up to the rest of public health in the population.

Dr. Austin presented a slide with OHU’s priority targets with children, adolescents, and older adults. Third graders with cavities in their permanent teeth rate decreased from 15.5% in 2012 to 7.6% in 2017. The rate for 8th graders who have had one or more cavities decreased from 70.1% in 2013 to 68.7% in 2015, while the rate for 11th graders increased from 74.0% to 75.1% in the same period. This point out that OHU’s efforts have been around younger kids (i.e., elementary and middle school kids) with the school-based programs and screenings and school-based sealant programs. There’s still work to be done with older kids and adolescents. The rate for adults over 65 who have lost all their natural teeth decreased from 17.7% in 2010 to 13.7% in 2017, although oral health isn’t covered by Medicare. There’s a national discussion about getting Medicare to cover oral health.

Dr. Austin presented a data chart of the 2017 Oregon Smile Survey. The data is gathered from schools around the state over two school years every five years. Progress was achieved in each of the three examined categories (i.e., had a cavity, untreated decay, rampant decay). The biggest statistically significant change from the previous survey was with rampant decay (i.e., 7 or more teeth with decay in them). Unfortunately, a lot of the children with rampant decay are the ones who go to the operating room and have general anesthesia to treat their rampant decay. Anything that can be done to reduce that exposure is excellent. Although the rate for
children who had a cavity has decreased, it’s still at 49%, which means that one out of two kids had a cavity. There’s more work to be done there.

Dr. Austin showed a map of Oregon with seven regions and their corresponding cavity rates from the 2017 Oregon Smile Survey. The numbers have improved since the last Smile Survey, but the map points out the geographic disparities of dental care in Oregon. The more removed a region from the Portland metro area and the Willamette Valley, the higher the incidents of decay. There’s a lot of work to do in the rural and frontier areas. There are programs in place to spread the use of tele-dentistry and to spread the practice of dental hygienists. The cavity rates in the eastern most counties are higher than the rates in the Willamette Valley with statistical significance.

Dr. Austin presented a data chart showing race and ethnicity data from the 2017 Oregon Smile Survey in the same three categories. Compared to the rates of white children, all other ethnic groups have higher rates than white children in the three categories. This is a stark representation of the racial disparities in oral health among children in Oregon.

Dr. Austin remarked that the CDC (Center for Disease Control and Prevention) suggested two population-based activities that might lower dental decay in the population. One is community water fluoridation; the other is school dental sealant programs. Water fluoridation has been a challenge in Oregon, primarily because Portland is the largest unfluoridated city in the county. It’s a public health issue that could quickly become a political issue. OHU is meeting with a monthly workgroup and tries to move the needle on the issue. In 2000, the Surgeon General, Dr. David Satcher, came out with the first-ever special report on oral health. In early 2020, the current Surgeon General, Dr. Jerome Adams, is coming out with a second special report on oral health. Dr. Adams will point out that we have made gains since the 2000 report. Dr. Austin participated in a listening session to help inform the current report and he pointed out that there were still states like Oregon where access to fluoridated water was a challenge. The OHU had to spend more money and manpower to overcome the deficit in fluoridated water and still make the gains in decreasing decay in Oregon.

Ms. Umphlett introduced herself as a policy analyst in the OHU in the Maternal and Child Health section in PHD. She stated that there has been a significant increase in the number of school dental sealant programs that have operated statewide since 2015. During the 2018-2019 school year, OHU served 92% of eligible elementary and 79% of eligible middle schools. A school is eligible if at least 40% of the student population qualifies for the national school lunch program. This can be attributed to the CCO financial incentive metric for dental sealants for children ages 6-14. That incentive metric is going away at the end of 2019. The programs will be watching closely to see if there would be a decrease in the number of schools served by a school dental sealant program. Efforts could switch to a more low-cost dental service, such as fluoride varnish, even though dental sealants are evidence-based.
Ms. Umphlett informed the PHAB that the OHU also operated a statewide school fluoride tablet/rinse program. There has been a significant decrease in the number of participating schools, from 70 in school year 2013-2014 to 43 in 2019. Not only are we seeing the decrease due to anything fluoride, but there is also only one fluoride tablet manufacturer in the U.S. This not impacts those school programs, but pharmacies are having difficulties filling prescriptions for fluoride supplements that are provided during child checks from primary care providers.

Ms. Umphlett pointed out that OHU’s capacity at the state level was still limited. The unit had a HRSA (Health Resources and Services Administration) oral health workforce grant since 2009, but the grant went to the OHA Primary Care Office in 2018. The unit lost 1.5 FTE, which impacted its research analyst capacity. Now the unit has a part-time position that has to serve all data and evaluation needs for the entire unit. The unit hoped to get more capacity by applying for a CDC state oral health infrastructure grant in 2018, but it didn’t receive the grant. This limits the unit’s capacity moving forward. There are not funding opportunities on the horizon, but the unit will be looking. At the local level, Title V Maternal and Child Health block grant funding is the primary source for oral health work. There has been an increase in grantees from nine in 2017-2018 to 17 in the current grant cycle. These are 15 county health departments and two tribes working to increase dental visits for pregnant women and children. This could be attributed to the developmental accountability metric for modernization around dental visits for children aged 0-5.

Ms. Umphlett explained that some oral health partners were also struggling. National organizations that states rely on for technical assistance or donated supplies have been struggling or have ceased operations (e.g., Oral Health America). Many states are trying to fill that void. At the local level, the future of the statewide Oregon Oral Health Coalition (OOHC) is uncertain. The OOHC is changing its business model due to extremely limited funding. OOHC had tremendous challenges trying to raise funding as historically strong funding partners reduced their commitments or sponsorships. DentaQuest Foundation is an example of a foundation that reduced its funding. The foundation’s board of directors is developing a new business model with a focused strategic plan, but it is uncertain what the future of some of their initiatives will be. Local public health departments, nurse-home visiting programs, WIC (Women, Infants, and Children), and medical offices relied on First Tooth and Maternity Teeth for Two training programs to help with oral health integration efforts. Local regional oral health coalitions have also relied on the statewide coalition for technical assistance.

Ms. Umphlett asked the PHAB members for their feedback on how to ensure oral health integration into all priority areas for the 2020-2024 SHIP. The OHU has representation on the Access to Equitable and Preventive Care subcommittee, but oral health impacts all priority areas.

Ms. Tiel suggested to move to the discussion to preventing and reducing tobacco use and then return to the questions.
Ms. Girard introduced herself as the section manager for the Health Promotion and Chronic Disease Prevention section in PHD. The key questions for preventing and reducing tobacco are: (a) Are there opportunities for tobacco control to work with other entities to achieve prevention goals? (b) How do we maintain urgency for comprehensive tobacco prevention? (c) How best can we address tobacco prevention fatigue? These are perennial questions in tobacco prevention, but with the current vaping crisis, the answer to all these questions is that there are opportunities, and there’s urgency, and there’s also fatigue.

Ms. Girard presented the priority targets for tobacco prevention: cigarette smoking among 11th graders, other tobacco use (including e-cigarettes) among 11th graders, and cigarette smoking among adults. The rate for cigarette smoking among 11th graders is down from 10% in 2013 to 5% in 2019, with a target of 7.5% in 2020. The rate for cigarette smoking among adults is also down from 18% in 2013 to 17% in 2017, with a target of 15% in 2020. The rate for other tobacco use (including e-cigarettes) among 11th graders is up from 18% in 2013 to 24% in 2019, with a target of 15% in 2020. Other tobacco products include large or little cigars, hookah, smokeless tobacco, and e-cigarettes and vaping products.

Ms. Girard emphasized that tobacco use was still a problem in Oregon. It’s the number one cause of death in Oregon and disproportionally affects people of color, youth, and those with low socioeconomic status. The tobacco industry spends over $100 million annually in Oregon, much of it in targeted marketing to these populations, especially in the regional environment. Emerging products, such as Juul, are leading the way in the drastic youth increase in vaping in Oregon and across the country.

Ms. Girard pointed out that the burden of tobacco was unevenly distributed in Oregon. People with low income, certain racial and ethnic groups, members of the LGBTQ community, and people with mental illness use tobacco at a higher rate. They are more likely to suffer from tobacco-related illnesses. The tobacco industry targeting has led to these higher rates of cigarette smoking, especially among youth and these targeted communities. One of the most important interventions for reducing tobacco disparities is raising the price of tobacco to help those priority populations the most, especially when funds are dedicated to prevention and services. The uneven distribution is the same for any tobacco product use among Oregon adults.

Ms. Girard read the message that OHA communicated to the public: Oregon Health Authority is participating in the investigation of a nationwide outbreak of respiratory illnesses associated with use of vaping devices and is working with local public health and health care partners to track any illnesses in Oregon. She explained that the rate for electronic cigarette use among 8th graders increased from 6% in 2017 to 12% in 2019. The rate for 11th graders increased from 13% in 2017 to 23% in 2019. In comparison, current adult e-cigarette prevalence is 5%. Nearly three-quarters of all 11th graders in Oregon who have ever used tobacco started with e-
cigarettes. The concern is that starting these kids off with a very strong nicotine addiction can lead to their using combustible tobacco.

Ms. Girard elaborated that the Governor’s executive order targeted the use of flavored products, which was the key in this discussion. The Governor’s executive order banned the sale of flavored vaping products, both THC and non-THC products, of which non-THC products are currently under a temporary stay. She invited Dr. Sidelinger to provide more information about the Governor’s executive order and the vaping response.

Dr. Sidelinger remarked that he had been at OHA for a month and a day. He was extremely proud of the nimbleness and responsiveness of the team within public health, OHA, the state, and the LPHAs. The current status of the outbreak of severe lung injuries associated with vaping products is 1,479 cases nationally with 33 deaths across 49 states, Washington D.C., and territories. Alaska is the only state not reporting cases. In Oregon, only hospitalized cases are reported. That includes 11 cases and 2 deaths. Nine of them were adults, two were children. Nationally, 79% of these cases nationwide are under 35 years old. These are children and young adults, previously healthy, many of whom will likely have lung disease for the rest their lives.

Dr. Sidelinger provided some history on the vaping response. On August 21st, the first health alert about the vaping issue was sent out. OHA started managing this as an incident command on August 29th. The incident management team sent additional alerts to OHA’s health care and public health partners on September 17th and September 26th. On September 26th, OHA held a press conference and warned the people of Oregon to stop vaping. Governor Kate Brown then asked OHA for options on how to address the vaping crisis. The public health team, working with OLCC (Oregon Liquor Control Commission) and others, turned around recommendations in 24 hours and gave them to Governor Brown on September 27th. On October 4th, Governor Brown issued the executive order for the flavor ban for both THC and nicotine products, as well as consumer warnings, working on ingredient disclosures, an emergency rule for provider reporting, removing and remediating barriers to cessation, supporting FDA-cessation products, supporting linkage to substance use disorder treatment, a statewide prevention and education campaign, and legislative proposals to more permanently address this issue. Governor Brown is starting a vaping public health workgroup that will work on many of these recommendations. On October 9th, the new provider reporting rule was filed. On October 11th, both OHA and OLCC adopted flavored vaping product ban rules, which went into effect on October 15th. The non-THC flavored vaping ban rules were challenged in the morning of October 17th, and the emergency state was granted in the afternoon of October 17th.

Dr. Sidelinger stated that for public health professionals, the interesting part about this outbreak was that it was still linked to an unknown ingredient, or ingredients, or products. Initially, some of the discussions focused on Vitamin E, but that wasn’t in all the products. There were some publications on Vitamin E acetate, which are fat-soluble additives that are in some vape products. A recent article that looked at pathology specimens from 12 individuals showed
a direct chemical burn, but the cause of the burn was unknown. OHA is waiting to see what the product is. Products that may have been adulterated by friends or families are from smaller manufacturers that may have never had the same standards that a larger manufacturer may have. OHA still doesn’t have a definitive answer.

Dr. Sidelinger shared that for him, as amazing as it was to see people come together and come up with these options for Governor Brown, that enforcement plan that was stepped up in a very short order as a partnership between OLCC, OHA and LPHAs. OLCC has strong relationships with their retailers, but they also stepped up on non-THC products because there is overlap with their alcohol retailers, and then the LPHAs stepping up and developing a system where we could provide information to 4,000 tobacco retailers in three weeks and step up an enforcement campaign in a system that was unregulated two weeks ago. That work is on hold, but, hopefully, OHA could be successful in the courts and turn that back on fairly quickly, and then use this experience to further some of the longer-term evidence-based strategies that OHA and the LPHAs have been working on.

Ms. Girard added that, as Dr. Sidelinger indicated, this pointed to some gaps in Oregon’s laws. OHA is not like OLCC in that OHA does not register licensed tobacco retailers. OHA does not know where these products are being sold at a moment’s notice to pull them off of the shelves, or to hold retailers accountable for selling products that are illegal, while the OLCC has that option. Then the link to flavor and youth use in trying products, whether it’s e-cigarettes, or little cigars, or chewing tobacco, or menthol, or mint, or other cigarettes is a real issue for tobacco control. This crisis has brought attention to the role of flavors and the role licensure can play in protecting our public’s health.

Ms. Girard stated that she would be remiss if she didn’t mention price. Currently, e-cigarettes in Oregon are not taxed. It is known that price is linked to consumption of tobacco products. House Bill 2270, the bill that referred tobacco tax to the voters next year, includes e-cigarette tax for the first time in Oregon.

Dr. Dannenhoffer commented that he hoped the PHAB used this as an opportunity to push for statewide tobacco retail licensing. It is the perfect time to do it. It was interesting to him that the oral health and the tobacco prevention presentations were together. As a pediatrician, he spends most of his time in the clinic and he can attest that the measure at age 5 of whether there are cavities in the mouth or the parents are smoking, and then the teens, whether they are smoking or whether they have cavities, is almost a perfect predictor of social class. One almost never sees a well-off family where the kid has cavities or the parents smoke and so often one sees that among the poor parents. The socioeconomic differences are enormous and the PHAB should continue to work on that. That fits in perfectly with the new SHIP, which is about getting rid of inequities.

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Dr. Schwarz noted that he noticed in both presentations that BRFSS was used as a strong measure of outcomes. He wondered that with the change in BRFSS, the reported numbers might be difficult to continue. He asked if the last slide of the oral health presentation could be shown.

Ms. Tiel clarified that the BRFSS wasn’t going away.

Dr. Schwarz explained that he asked the question of how we were going to ensure that we continued to look at change over time. With differences in methodology and population and sample frames, that would be very difficult. He wanted to respond to the concerns about oral health. The PHAB looked at the SHIP earlier in 2019 and it is known that oral health is not one of the seven priorities in the 2020-24 SHIP. He remembered that the last time the OHU presented to the PHAB, he tried to be more optimistic about the situation. He still felt that there were some amazing opportunities in the CCO 2.0, even in the SHIP. Maybe the time has come for the state to take more leadership and have a consultancy group that pulls experts from CCOs and local coalitions, with the group working on some of the things the OHU would like to do.

Dr. Dannenhoffer shared that he met Dr. Schwarz and Dr. Luck when they were together on the metrics committee for the CCOs. One of their proudest moments was the dental sealants metric, because the dental sealants metric was upstream and could really benefit from a system change. The system changed by getting the dental sealant programs, but the metric was retired this year, because most of the CCOs met it. That is tremendously unfortunate. This will be a natural study to see what happens when incentives go away. If incentives go away, and those programs go away, it would suggest that metrics only work while they are still there. This is going to be tragic. One can see the difference in the number of kids with sealed teeth. Every time he does a dental exam on a kid who comes to the clinic, he could tell the kids who had their sealants from those who had not. He had not seen a cavity in a sealed tooth in the last year. The preventive power of sealants is remarkable. It is sad to see the metric go away. It will be sadder if the programs go away now.

Ms. Umphlett responded that the OHU staff is very optimistic that there wouldn’t be a decrease in the cavity rates because of the kindergarten readiness metric. Dental sealants will still be considered a preventive dental health service. It will be wrapped in with fluoride varnish, teeth cleaning, and some other services. There hasn’t been a decrease in the 2019-2020 school year. The OHU will be watching the rate closely. The OHU definitely sees the opportunity in CCO 2.0. The unit still wants to focus on the public health system and the struggles that the unit has at the health department and tribal representation around oral health.

Ms. Shirley thanked the presenters for their presentations. She assured them that OHA would track those numbers. OHA will tell both the CCOs and the providers how they are doing. That’s part of the advantage of being the state health department and getting all that data. OHA can
turn it around and give it back to people. If things slide, OHA can say that we need to get a metric back, because it is a very significant metric for overall health and also for health equity. She was even more distressed about the slide that listed all the national things that were going on, to which people were not paying attention anymore. She asked Dr. Austin to share his ideas, if he had any, about what the public health people and OHA could do to advocate for that work nationally and through organizations.

Dr. Austin thanked Ms. Shirley. He remarked that the OHU has also been concerned with the dental sealant metric going away. The unit has been worried about that for the last several years. The OHU will watch it, and make sure it spreads the word about how effective it is. He thanked Dr. Dannenhoffer for his efforts and added that there were no fluoridated communities in Douglas County. If there is no water fluoridation, the focus should be on emphasizing sealants. As far as having a national voice, Dr. Austin is a member of the Association of State and Territorial Dental Directors (ASTDD) and sits on the board of the organization. The ASTDD is talking to national partners about things like changing Medicare coverage and other national issues, and comparing basic screening surveys from state to state. There are some national voices, but the OHU will stay on this.

Dr. Savage stated that looking at the second question in Dr. Austin’s presentation about the community levers OHU could be using and momentum-building, obviously health equity would be very important going forward and there were funds set out in CCO 2.0 specifically for that. When the disparities are shown, it is easy to say to the CCOs, “Let’s target those funds for the ongoing sealant program that is already in place. Why wouldn’t we continue it and continue to fund it?” It’s really easy for a CCO to say, “Oh, it’s going and it has good outcomes. Let’s just keep funding it. We should be using that momentum.” The other one is around diet and nutrition, because, obviously, a lot of those teeth problems are coming from sugary beverages and so forth. There is a lot of momentum in health equity talk and diet and nutrition talk about making sure that healthy food is getting to CCO members and food deserts. That’s another dental avenue to say to CCOs, “Look, we need to make sure we have this, because there’s a food desert here and poor nutrition, and the only way we are going to get to these teeth is to put sealants in them.” These are momentums and community efforts that OHU can leverage to keep getting funding in these areas.

Dr. Austin thanked Dr. Savage for her idea.

Ms. Tiel noted that the conversation naturally has led to where the new SHIP will be, in terms of the up-level economic indicators, addressing all different barriers that communicates have. She didn’t see tobacco prevention and oral health not being part of the SHIP going forward. The PHAB can highlight and keep talking about these important health outcome issues related to the SHIP. She thanked the presenters for their presentations.
Public Comment

Ms. Tiel asked if members of the public on the phone or in person wanted to provide public comment. No public comment was provided.

Closing

Ms. Tiel thanked the PHAB for their time and adjourned the meeting at 4:45 p.m.

The next Public Health Advisory Board meeting will be held on:

    November 21, 2019
    2:00-5:00 p.m.
    Public State Office Building
    Room 177
    800 NE Oregon Street
    Portland, OR 97232

If you would like these minutes in an alternate format or for copies of handouts referenced in these minutes please contact Krasimir Karamfilov at (971) 673-2296 or krasimir.karamfilov@state.or.us. For more information and meeting recordings please visit the website: healthoregon.org/phab