		Tin	e					
Wednesday, 04/23 Breakfast	7:00	8:30	90					
Pre-Conferences	8:00	2:30	CD	101	TB Case Management	CD 303	Health Officers' Meeting	PHEP 101 & From Case to Containment: A Tabletop Exercise in CPO Response
			Course is designed communicable dis in Oregon. Covers communicable dis requirements for r in Oregon, the use Investigative Guide prevention and coprovided by the OHealth Laboratory	I for new ease investigators the basics of eases, reporting notifiable diseases of the Oregon elines for disease ontrol, and services regon State Public	This training is perfect for LPHA staff who are new to working with people who have TB disease. The following topics will be covered in the training by the OHA TB Team: 1. Basics of diagnosing and treating TB disease 2. Entering TB cases into Orpheus and electronic lab reports (ELRs)	Course focuses on the steps in an outbreak investigation, disease	The Health Officer Caucus retreat is the once yearly face-to-face meeting between Oregon's local Public Health Officers. For	PHEP 101: Public Health Emergency Preparedness and Response (PHEPR) 101 provides an overview of the PHEPR program. Topics covered includes equitable practices in emergency management, development of work plans, multi-year integrated preparedness plans for training and exercises, exercise development, and much more! From Case to Containment: A Tabletop Exercise in CPO Response (90 minutes): The purpose of this tabletop exercise will be to build confidence and capacity, enhance coordination, and raise awareness about the increasing number of CPOs in Oregon among LPHA staff. All attendees are welcome to participate.
Registration	2:00	1:00 3:00	90		Walaama	Callatta Varra		
Intro, Priorities Plenary	3:00 3:30	3:30 4:30	30 60		Or	- Collette Young ne Health	Function Function	
Thursday, 04/24	7.00	Tin		able Diseases	STDs, TB, HIV	Community Health	Emerging Events	Informatics
Preak Plenary	7:00 8:00	8:30 8:45 9:00	90 45		TB Plenary: N	lycobacterium bovis		
Break	8:45	9:00	Immunization and		Tuberculosis Outbreak Caused by Bone		Emerging Threats: Tracking Candida auris	Take a Virtual Tour of Your Public Health
Breakout 1	9:00	9:45	Disease Partnershi County Jails, Innov Jurisdictions		Allografts	and Sustainability Summit	A Timeline of Aedes Aegypti Mosquito Detection and Response in Jackson County, Oregon	Laboratory!
Break	9:45	10:00	Lessons from the I Salmonella Outbre Classroom Safety		Umatilla Residents with HIV and Their Risk Behaviors	2024 Snapshot of PWID in Portland, OR Risk, Resilience, and Prevention	- 2024 Paralytic Shellfish Poisoning Outbreak on Oregon Coast: Lessons Learned from Multiagency Response	Laboratory Consortium to Enhance Laboratory Collaboration and Situation
			Strengthening Nor Through Genotypi Collaboration, The Hospital and t Clinic: A Tale of Tw Patients in Rural O	ng and the Veterinary vo Yersinia pestis	Destigmatizing sexual health within community-based organizations through popular education	Fentanyl-involved overdose deaths in Clackamas, Multnomah, and Washington County, Oregon, 2019-2023: regional data and prevention strategies	Measles Managed Why is this mpox outbreak different?	Response - OSPHL Laboratory Information System Replacement Project and You
Breakout 2 Lunch	10:00 11:30	11:30 1:00	90 90					
Plenary Break	12:15 1:45	1:45 2:00	90 15 Tickborne Disease OR (2008-2024)	Update: Central	An increase in drug-related deaths among people with diagnosed HIV in Oregon	Mapping the Gaps with an App: A Novel Mobile Van Collaborative in the Tri- County Region	Epidemiology in Action: Bridging Public Health and Healthcare Systems for Effective Management of Special	RAIDing the CD Triennial Metrics: Developing a CD Data Quality Improvement Process
Breakout 3 Break with Snacks	2:00 2:45	2:45 3:15	45 30				Pathogens	
Breakout 4	3:15	4:00	HPV Vaccine: do w give more than 1 d	•	When In Doubt, Bicillin It Out	Measuring Changes in Youth Emergency Department Visits for Suicide Attempts and Substance Use Associated with the Implementation of the Healthy Schools program in Deschutes County. Embedding local public health into K-12 schools: Deschutes County Healthy Schools' use of public health data and approaches to increase evidence-based prevention programs in schools and evaluate student health outcomes on a population level	Getting a leg up on Legionella	Detecting Shiga-toxin producing Escherichia coli (STEC) clusters in Oregon, 2020-2024 using geospatial cluster software
Break Plenary	4:00 4:15	4:15 5:00	15 45			SSENCE		
Friday, 04/25 Breakfast	7:00	8:30	90	able Diseases	STDs, TB, HIV	Community Health	Emerging Events	Informatics
Plenary Break	8:00 9:30	9:30 9:45	90		DOJ Public Health Law & On the	he ground: response to avian influenza o	utbreak at a commercial poultry facility	
Breakout 5 Break	9:45 10:15	10:15 10:30	Overcoming Pertu Challenges at an U Home-Based Child Income Rural Setti	Incooperative Care in a Low-	Rural Rapid HIV and Syphilis testing in conjunction with Oregon 317 Vaccine Program	Can I get a vaccine around here? Encouraging Seasonal Vaccination in a Rural Community	The Oregon Public Health Corps: Filling Workforce Gaps for State and Local Public Health Authorities	Improving Perinatal Hep B Case & Contact Management in ORPHEUS
Breakout 6	10:30	11:15	Bacterial Bonanza! and Epidemiology Bacterial Pathoger Oregon's Active Ba	of the Invasive ns Monitored by acterial Core	OHA HIV/STD/TB Medical Director Town Hall	Carceral Health is Public Health, and it is all Community Health	Wastewater Preparations for Public Health Response to	From Measles to Mollusks: Crafting Syndromic Surveillance Queries for Emerging Public Health Events
Lunch Plenary - final and wrap-up	11:15 12:00	12:30 12:45	45 Surveillance (ABCs	o Frobly	Leprosy. Father Damie	n, and the exiles of Kalaupapa	H5N1	
Break	12:45	1:00	15 Room	Name ow? When did you	Room Name	Room Name	Room Name	Room Name
Post-Conferences	1:00	4:00	know it?' Effective	ely communicating lic health crisis		Re-Entry for Carceral Setting (Tool Focus)	Preparing for an emerging water contaminant: A Legionella tabletop exercise	essence 101: An Interactive Workshop on Syndromic Surveillance & Orpheus Office Hours
	1:00	4:00	an infectious disea only have so much	n time to figure out arrative before the it up. Minutes u figure out what low and when to ll be your mely manner, tell your story? fun, interactive ming a good abodying your				Join our team for an interactive workshop exploring Oregon ESSENCE, the state's syndromic surveillance system, and gain applied experience navigating the ESSENCE platform, understanding syndromic surveillance queries, and interpreting trends in syndromic data. This session will provide a foundational learning opportunity for ESSENCE users and prepare participants to incorporate syndromic surveillance into their routine public health practice. NOTE: If you are not a current Oregon ESSENCE user and are interested in becoming one, please reach out to our team in advance of this conference workshop at Oregon.ESSENCE@odhsoha.oregon.gov.

HIV/STI Statewide Services
Overview/Office Hours and Findings
of HIV Early Intervention Services and
Outreach in Oregon 2019-2022

In 2016, HIV Early Intervention Services and Outreach (EISO) were identified as critical to ending HIV transmission in Oregon. HIV Early Intervention Services and Outreach are critical, status neutral interventions used to identify people

with HIV, link them to care and treatment, educate and refer to appropriate adjunct services. Six LPHA's, representing 12 Oregon

to establish an infrastructure;

cover four years (2019-2022).

therefore, the data in this presentation

counties and the Confederated Tribes of Siletz Indians were awarded contracts for the delivery of EISO. Contracts were first awarded in January of 2018 and went through December 2022. LPHA's used the first year of this new program

Informatics 101