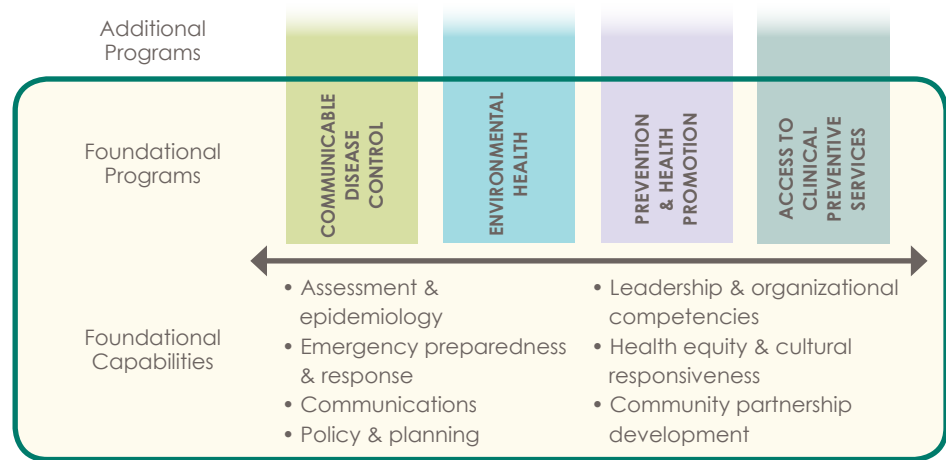


PUBLIC HEALTH MODERNIZATION

2018

OREGON'S NEW PUBLIC HEALTH SYSTEM MODEL



Source: Oregon Health Authority, Public Health Division

= Present at every local public health authority

\$5 MILLION LEGISLATIVE INVESTMENT

Public health modernization was funded by an initial, 2-year, \$5 million investment by the Oregon legislature to focus on expanding the communicable disease prevention, investigation, and response work that is essential to a modern public health system.

Investing in communicable disease control builds on the current statewide system of disease response and investigations with a focus on preventing the spread of disease and reducing health disparities.

\$1.1 MILLION INVESTMENT IN THE OREGON PUBLIC HEALTH DIVISION TO:

- Improve data system functionality to support improving immunization rates
- Provide technical assistance and support of local public health modernization projects
- Evaluate the public health modernization initiative to ensure continuous quality improvement of the public health system

\$3.9 MILLION INVESTMENT IN LOCAL PUBLIC HEALTH

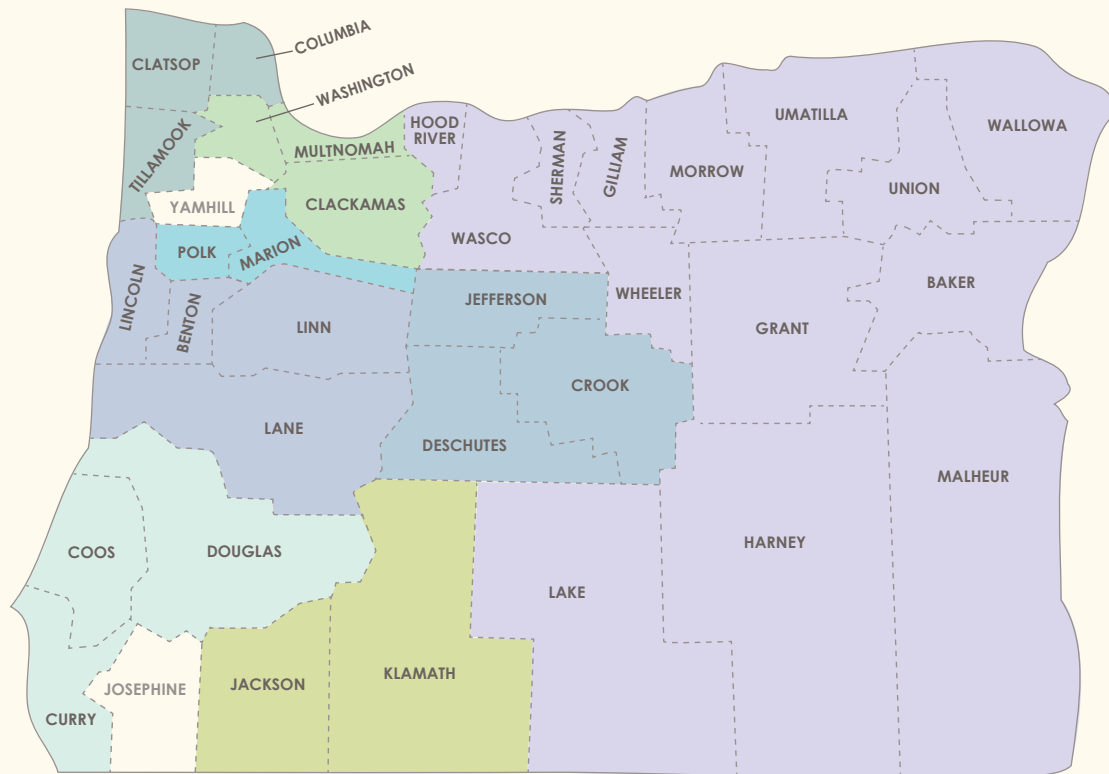
- Eight projects were funded with an average award of \$487,500
- 95% of Oregon's population is covered by a modernization project
- Communicable disease projects have many goals, including: decreasing the spread of sexually transmitted infections, preventing cancer through improved HPV immunization rates in Oregon, and preventing the spread of Hepatitis A and Hepatitis C
- Community partnerships are a central component of modernization and include local Coordinated Care Organizations, tribes, hospitals and health systems, and academic institutions



OREGON COALITION OF LOCAL HEALTH OFFICIALS

For more information please contact Morgan Cowling, Executive Director
morgan@oregonclho.org | 503-329-6923 | oregonclho.org





Clatsop, Columbia & Tillamook

Intervention - Partner with organizations for a community approach to reduce sexually transmitted infections

Innovative Approach - Identify vulnerable populations and develop approaches to reach them

Benton, Lane, Lincoln & Linn

Intervention - Partner with Oregon State University to pilot three vaccination projects: Hepatitis A among unhoused people in Linn and Benton, HPV vaccinations in Lincoln and Pneumococcal in Lane

Innovative Approach - Academic health department model to extend capacity and evaluation

Coos, Curry & Douglas

Intervention - Partner with Coquille and Cow Creek Tribes and Western Oregon Advanced Health to standardize mandatory communicable disease reporting and improve immunization rates

Innovative Approach - Focus on those living in high poverty communities

Clackamas, Multnomah & Washington

Intervention - Partner with Oregon Health Equity Alliance to reduce the spread of Hepatitis A and influenza

Innovative Approach - Identify and engage at-risk communities and reduce barriers to disease control

Marion & Polk

Intervention - Partner with Willamette Valley Community Health CCO to increase HPV immunization rates and control the spread of sexually transmitted infections

Innovative Approach - Close coordination with health care partners

Jackson & Klamath

Intervention - Partner with Southern Oregon Regional Health Equity Coalition and Klamath Health Equity Coalition to reduce sexually transmitted infections and the spread of Hepatitis C and promote cancer prevention

Innovative Approach - Engaging with health equity coalitions across the region

Crook, Dechutes & Jefferson

Intervention - Partner with St. Charles Health System and Central Oregon Health Council to reduce norovirus outbreaks and improve immunization rates

Innovative Approach - Regional outbreak prevention, surveillance, and response team

Eastern Oregon

Intervention - Partner with Eastern Oregon CCO and Mid-Columbia Health Advocates to reduce spread of sexually transmitted infections

Innovative Approach - Regional epidemiology team