

# Co-Designing Products to Support Local Data-Driven Substance Service Delivery and Policy Decisions in Oregon

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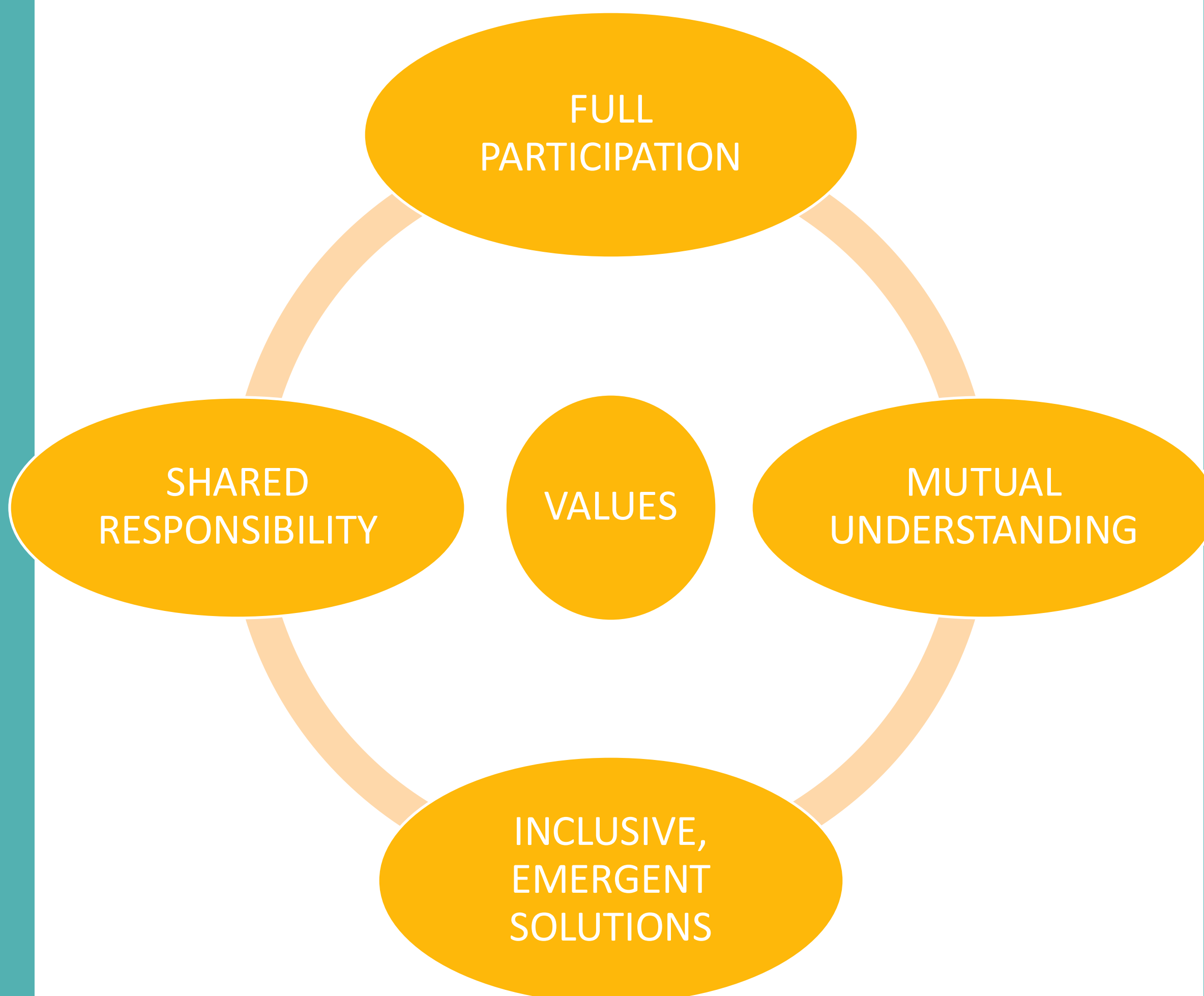
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## OUR VISION AND VALUES

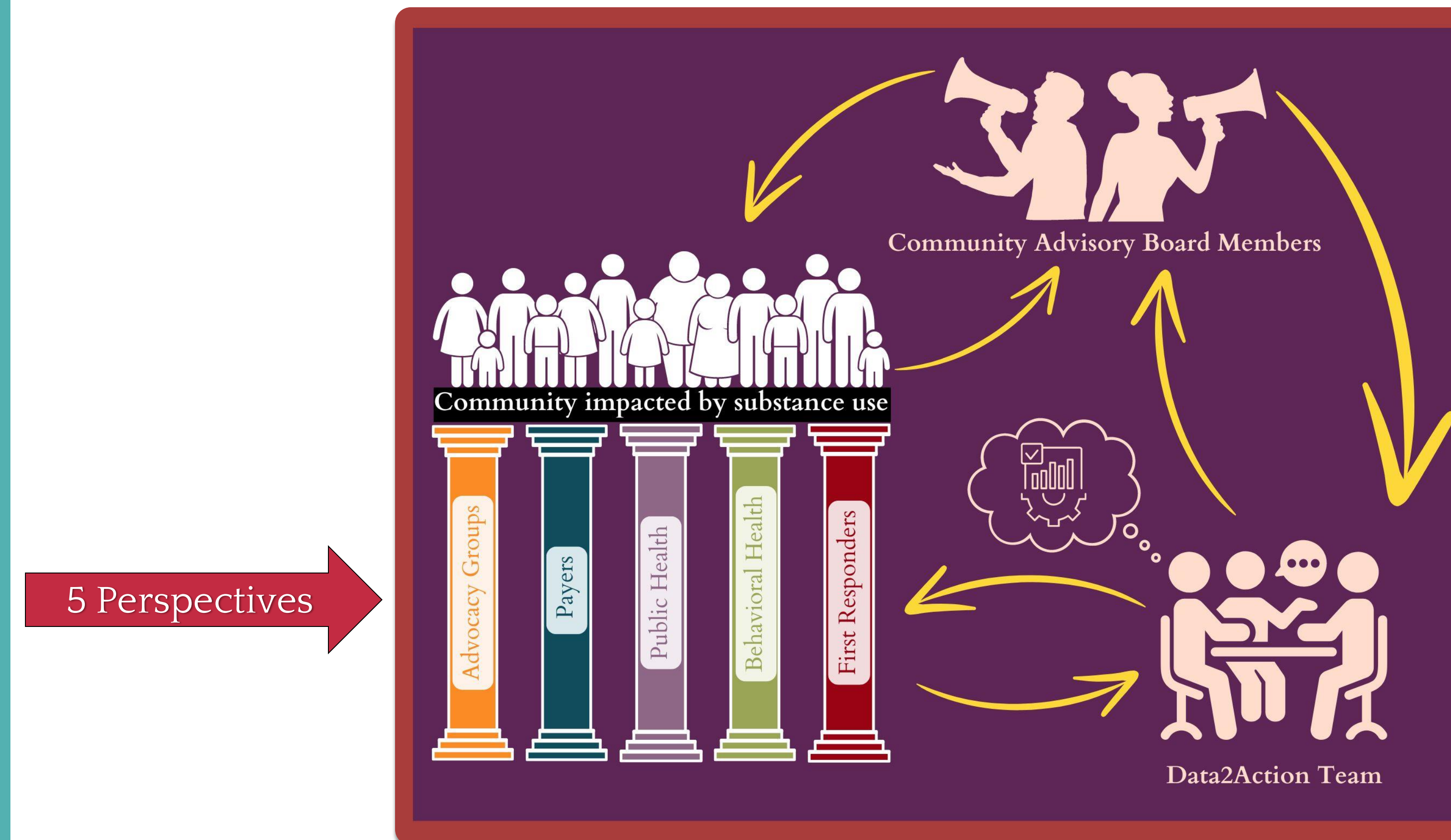
### Vision:

- Support coordinated, cross-sector responses to reduce substance use service gaps and promote health
- Bolster the use of data for resource allocation and policy development related to substance use prevention, treatment, recovery, & overdose prevention



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## ENGAGEMENT



## PROJECT DELIVERABLES

- List of data points prioritized by individuals who affect substance use services, supports, and policy across 5 perspectives
- Data sharing agreement templates for use at the state and local levels
- Data products developed and tested with end-users across 5 perspectives

## KEY TAKE AWAYS

1. Data need to be contextualized and presented in user-friendly ways to be useful for decision-making
2. Values can shape how research is completed and research goals
3. Ongoing engagement with end users is a core value of this research project. It occurs through a variety of reproducible, science-driven methods



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## PRIOR D2A OREGON ACTIVITIES

- Developed and tested a semi-structured, science-driven decision-making support strategy (**Co-Design Sessions**) by engaging state and regional-level decision makers
- Participants described important data stories, such as the self-perpetuating cycle that consistently increases (or decreases) the substance use workforce's diversity
- Identified data and data products that could support local decision-makers, such as journey maps of parents trying to access substance use treatment

## UPCOMING D2A OREGON ACTIVITIES

### Intervention: **Co-Design Sessions**

- Methods: Human-centered design, Liberating Structures, Group Model Building
- **2024-2028: Rigorous, community-engaged trial in Oregon**
- 18 (50%) Oregon counties will be offered 4 Co-Design Sessions (2025)
- Participants in all Oregon counties eventually receive locally tailored, co-designed data products (2 cohorts; 2026-2028)

