

Oregon Department of Agriculture

Oregon Environmental Restoration Council

May 6, 2026

***A Resilient Tomorrow
for Generations to Come***

Protect. Promote. Prosper.

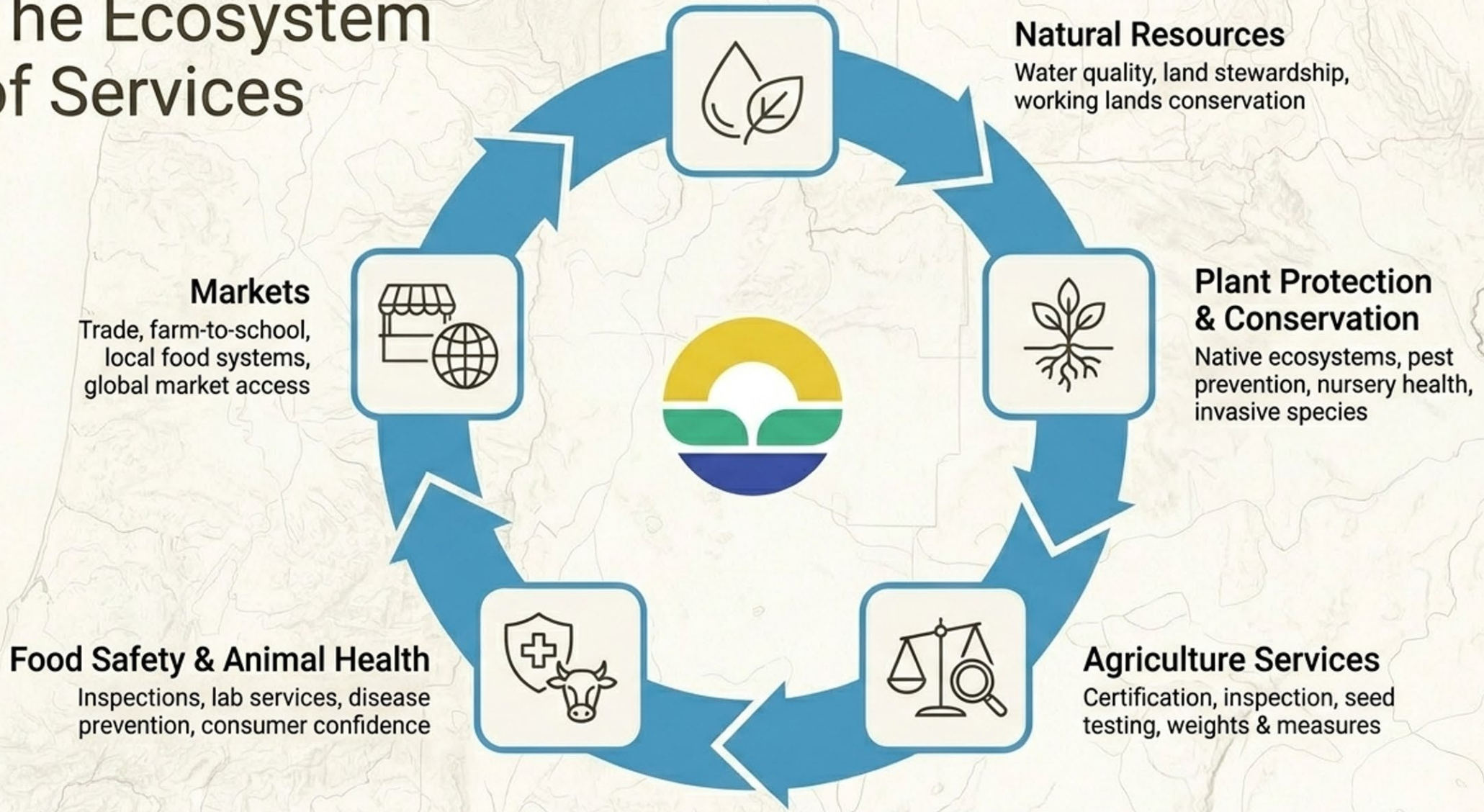


**OREGON
DEPARTMENT OF
AGRICULTURE**



One ODA for One Oregon

The Ecosystem of Services



How ODA Works on the Ground

The People Closest to the Land Lead the Work



Tribes



**Local, State,
Federal Partners**



**SWCDs &
Councils**



**Oregon State
University**



**Land Managers
& Licensees**



Districts



**OREGON
DEPARTMENT OF
AGRICULTURE**

Restoring Water Quality on Working Lands

Planning & Technical Assistance

Current Capacity

- Identifying impaired waterways
- Developing conservation plans
- Landowner engagement (ODA + SWCDs + landowners)



Implementation

The Opportunity

- Riparian planting and fencing
- Off-channel watering
- Irrigation efficiency



Strengthening Native Ecosystems

Managing Invasive Threats



Native Resilience

- 76 state-listed native plant species
- Native seed supply infrastructure
- Self-sustaining habitats supporting agriculture, wildlife, and ecosystems



Invasive Threats

- 136 noxious weed species
- Emerald ash borer and Medusahead
- Intensify disasters and landscape management

Core Takeaway: Investments here protect future investments across every agency's restoration portfolio.



**OREGON
DEPARTMENT OF
AGRICULTURE**

Partners Across the State



Oregon's licensed pesticide applicators support working & managed landscapes

75%

English-language pass rate

13%

Spanish-language pass rate

The opportunity:
Remediate the training.
Expand the partnership.
Enhance every watershed.



**OREGON
DEPARTMENT OF
AGRICULTURE**

Opportunities for One Restoration Strategy

1

Agriculture water quality grants
Investing in outcomes.

ODA helps plan the work. Funding puts the work on the ground. Riparian planting, fencing, irrigation efficiency: the implementation side of every conservation plan.

2

Native plants and invasive threats
Oregon grown. Oregon protected.

Every restoration project is only as durable as the plants that hold it and the threats kept from it. Native seed supply and invasive species management protect the investments every agency makes.

3

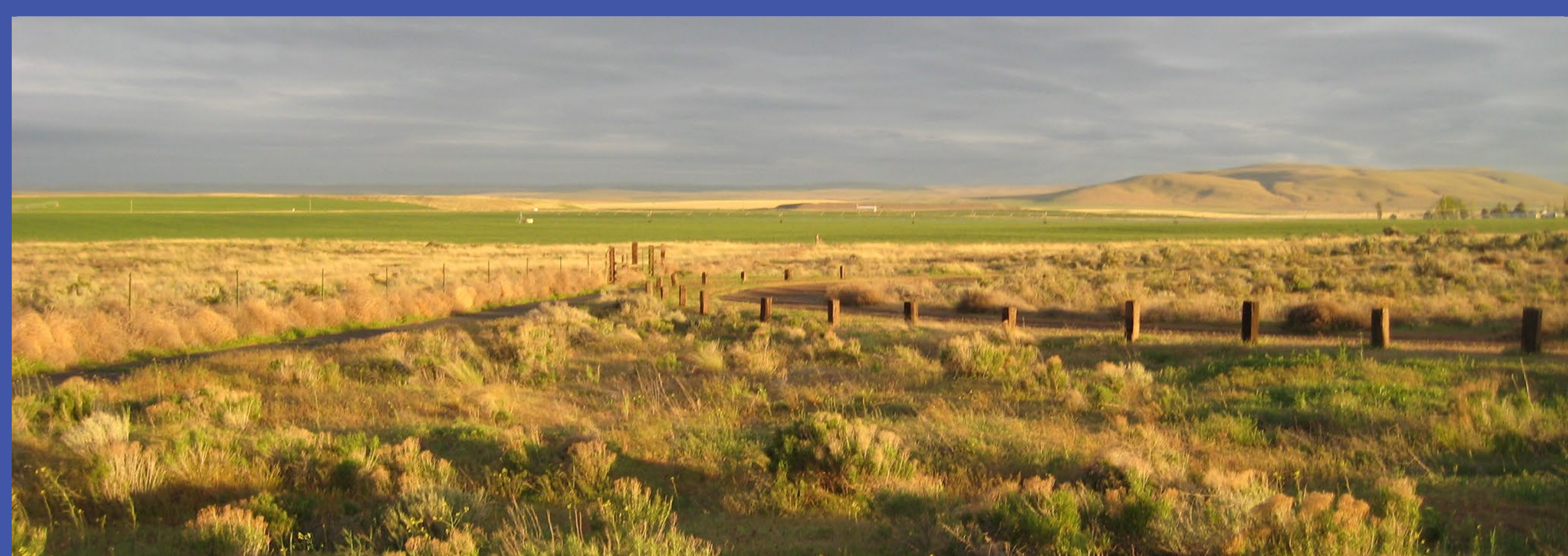
Pesticide education and training
Proactive. Accessible. Statewide.

Remediate the outdated training. Expand the partnership through success. Enhance every watershed by doing the work right from the start.

*All three are additive to existing funding.
All three activate existing partnerships.
All three advance restoration objectives.*



**OREGON
DEPARTMENT OF
AGRICULTURE**



*Healthy, functional landscapes sustain the communities, environments,
and economies that depend on them.*

Protect. Promote. Prosper.



**OREGON
DEPARTMENT OF
AGRICULTURE**