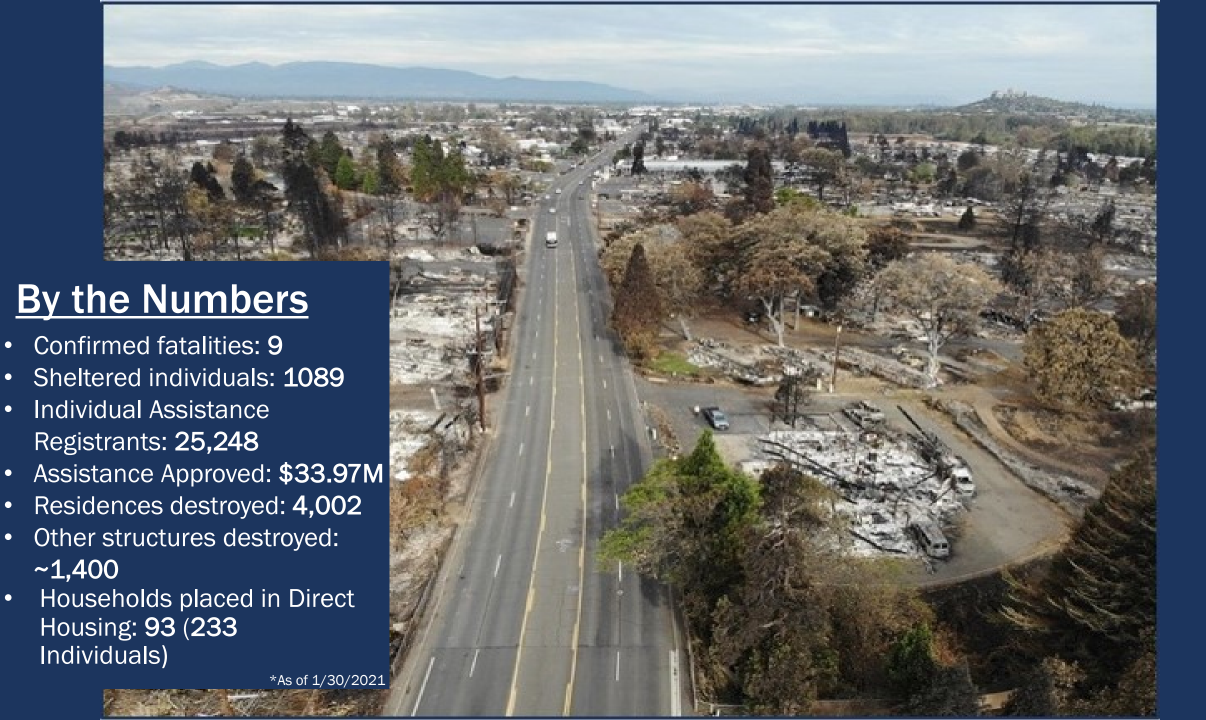
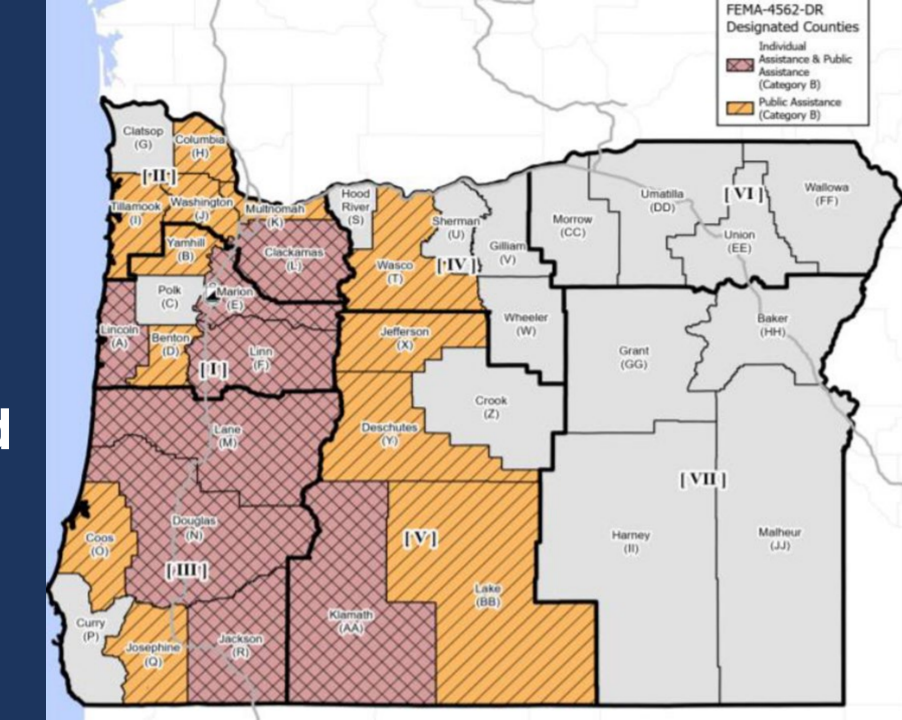
STATE WILDFIRE RECOVERY

Andrew Phelps, Oregon Office of Emergency Management Brian Boling, Oregon Department of Environmental Quality Kris Strickler, Oregon Department of Transportation





FEMA-Designated **Counties for** Individual **Assistance and** Public Assistance



FEMA Support

- Public Assistance
 - Funding to repair/replace lost infrastructure
- Categories of Work
 - Status and impacts
- Individual Assistance
 - Benefits to meet immediate needs
- Cost Share
 - Status and anticipated next steps
- Emergency Protective Measures





Recovery Efforts

- Efficient, effective, equitable
- Support individuals, businesses, and local governments
- Immediate, mid, and long-term
- Safety
- Rebuild smarter
- Natural resource preservation
- Mitigate risk from future disasters



Wildfire Cleanup: A 2-Step Process



STEP 1

Clear Hazardous Waste

- Protected public health and the environment
- 75% FEMA, 25% State cost share (\$3.8M est. cost to state)
- 300,000 pounds of hazardous waste removed from 2,285 properties in two months
- County and federal partners critical to success

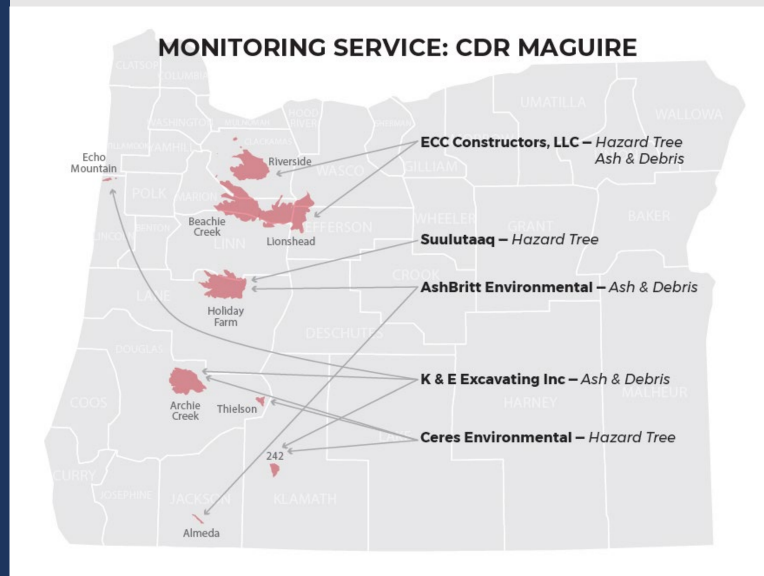






Contracting

- Owner's Representative
- Competitive Emergency Process
- Evaluation Criteria
 - Experience
 - Approach
 - Alignment with ODOT values
 - Bid schedule(s)
 - Clarity/conformity



Funding Summary

Legislative Funding Requests

- October 23, 2020 Emergency Board Action
- December 11, 2020 Emergency Board Action
- January 8, 2021 Emergency Board Action
- 2021 Legislative Session

Estimated Costs and Funding*

	Total	FEMA	State
Hazard Trees	\$296M	\$222M	\$74M
Ash and Debris	\$367M	\$226M	\$141M
Total	\$663M	\$448M	\$215M

^{*}Does not include DEQ HHW costs or ODOT Phase 1 tree removal costs covered by FHWA/State Highway Fund

