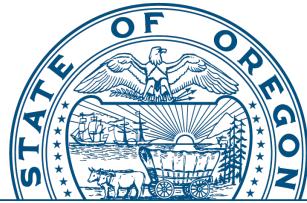
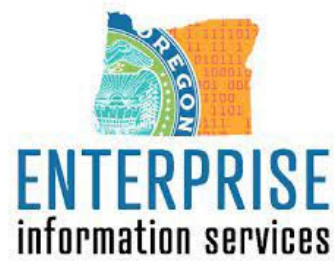


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# SWIC Report

August LGEMAC Meeting

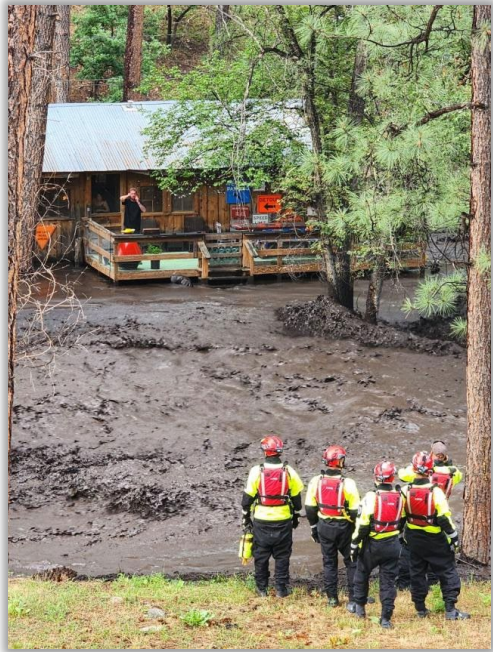
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# ESF-2/Wildfires Response Updates

- 1,428 total fires as of 08/19/24, 18 are large active fires.
- 1,534,714 acres burned
- 12 Conflagrations
- 1 State Declaration
- ESF-2 has responded to 19 requests for assistance.
- July 13-25<sup>th</sup> – 125 emergency alerts sent statewide.
  - 78 supported by the state (including TAM).
  - 10 sent directly by the state on behalf of local jurisdictions.
- Roll out of Genasys



# ESF-2/New Mexico Response



<https://youtu.be/116iwJ6StEA>



STATEWIDE INTEROPERABILITY



# ESF-2/New Mexico Response



STATEWIDE INTEROPERABILITY

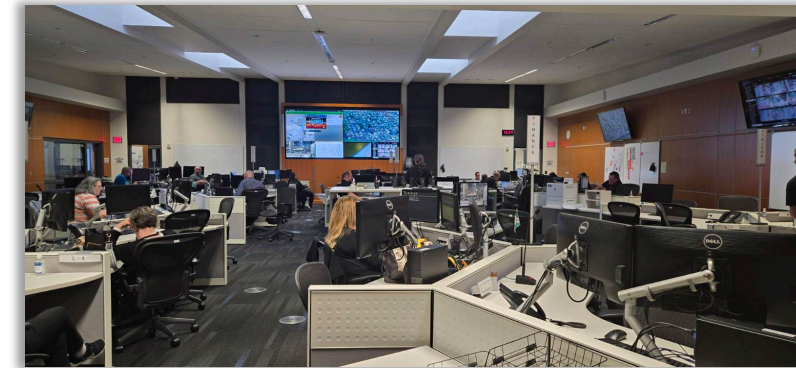
# ESF-2/New Mexico Response



STATEWIDE INTEROPERABILITY



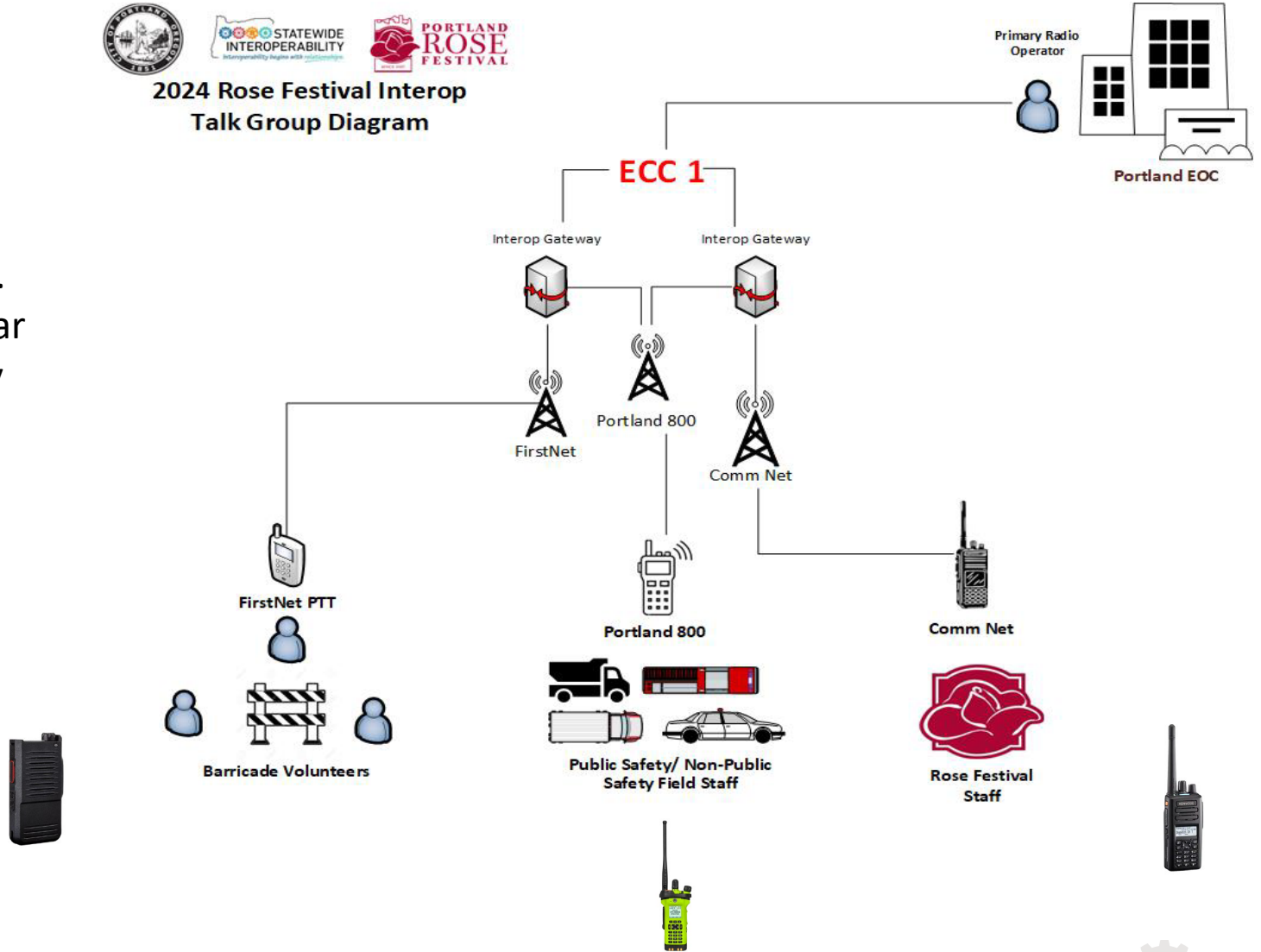
# ESF-2/Rose Festival



STATEWIDE INTEROPERABILITY

# ESF-2/Rose Festival

- Interoperability between dissimilar technologies.
- Leverage Mission Critical Push-to-Talk and Cellular Infrastructure to expand radio coverage/capacity
- Ability to surge devices to meet need
- Ease load on 911 Center



# OERS Transition

- Per Oregon Laws 2021, Chapter 539 (House Bill 2927, Section 16a), operation of OERS 24/7 Call Center will transfer from OSP to OEM effective July 1, 2025.
- OERS coordinates and manages state resources in response to natural and technological emergencies and civil unrest involving multi-jurisdictional cooperation among all levels of government and the private sector.
- It is the primary point of contact through which any public agency notifies the state of an emergency or disaster, or requests access to state or federal resources.
- Building project team and plan now.
- Vision is to build new capabilities within the center to support a watch capability, including support for AWNs, resource coordination, resilient communications, interoperability coordination, and hazard monitoring/threat analysis.
- Will very much need everyone's input as we seek to build capabilities within center.
- Unfortunately, not currently funded for 24/7 operations, or technology needed for the transition so considering options.



STATEWIDE INTEROPERABILITY



# Technical Assistance Report

- TICFOG – In progress
- COML TtT Course – Complete
- Curry County Ransomware Response AAR – Complete
- SCIP Development - Complete
- AUXC, ITSL Courses – Deferred



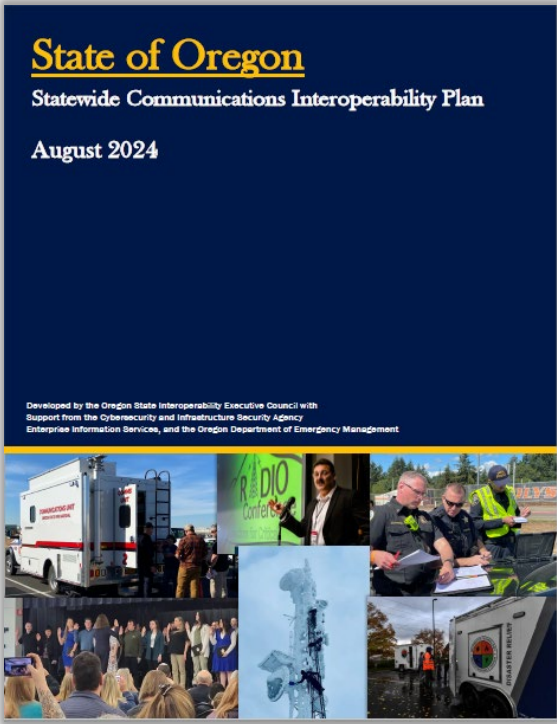
# Interoperability Staffing Update

## Statewide Interoperability Operations and Policy Analyst (SWIOPA):

- Recruitment 1: Unsuccessful
- Recruitment 2: In-Progress
  - 2nd Round Interviews Scheduled Next Week



# 2024 Statewide Communications Interoperability Plan (SCIP)



- 7 Strategic Goals aligned to the National Emergency Communications Plan:
  - Governance and Leadership
  - Planning and Procedures
  - Training, Exercises, and Evaluation
  - Communications Coordination
  - Technology and Infrastructure
  - Cybersecurity
  - Funding
- 80 SMART Objectives to be worked on over the next 4 years.
- Drives grant funding and state investments
- Access on the SIEC's Website:  
<https://www.oregon.gov/eis/siec/pages/statewide-communications-interoperability-plan.aspx>



STATEWIDE INTEROPERABILITY



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# Thanks!

William Chapman, SWIC

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