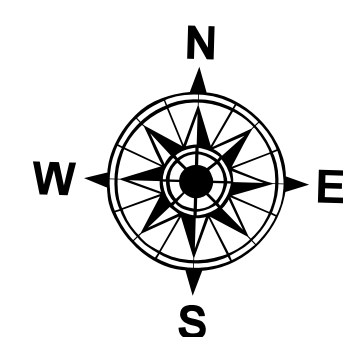




Strategic Planning

Emigrant
OR-WIF-250322
9/7/2025
31,897 acres at
9/6/2025 at 2110

- Extremely High
- Moderate
- High
- High
- Moderate
- Primary Strategic Line
- Secondary Strategic Line
- Proposed Strategic Line
- Other Property
- Pump
- Water Tank
- Division Break
- Branch Break
- Hazard
- Hazard Tree
- Helispot
- UAS Launch and Recovery
- Lookout
- Hot Spot - Spot Fire
- Drop Point
- Closure
- Draft Site
- Hydrant
- Restricted Water Source
- Mobile Weather Unit
- Internet Access
- Repeater
- Value at Risk
- Other
- Gate
- Bridge
- Stream Crossing
- Road Repair
- Resource Location
- Landing or Log Deck
- Slash Pile
- Invasive Plant
- Dozer Push
- Completed Dozer Line
- Completed Fuel Break
- Completed Hand Line
- Completed Mixed Construction Line
- Completed Road as Line
- Planned Dozer Line
- Planned Fuel Break
- Planned Hand Line
- Planned Mixed Construction Line
- Planned Road as Line
- Proposed Line
- Access Route
- Management Action Point
- Other
- Repair Line
- Escape Route
- Temporary Flight Restriction
- Fire Edge (Field Collection)
- Contained Fire Edge
- Uncontained Fire Edge
- Wildfire Perimeter
- Major road
- Intermediate road
- Deck Sale
- Timber Sale
- Pacific Crest Trail
- U.S. Forest Service
- Other Federal
- Private/Unknown



0 1 2 3 4 5
Miles

1:53,879 | NW Team 13 | 9/7/2025 1005
Acres from IR Acres from IR
North American 1983 Datum. LatLong Grid

MAP 1:
If the fire escapes and establishes itself outside primary containment lines, consider initiating actions on SA-12 and/or SA-5 to reduce impacts to CVARs to the east and northeast. Use strategies and tactics that minimize impacts to FS timber sales to the northeast. Also, consider notifying the Deschutes National Forest, Walker Range FPA, and OSFM. Warnings and closures of the PCT trail and other recreational areas will likely be needed. If conditions moderate, there may be opportunities to reduce the fire footprint by using the 2154 Rd. west of SA-5.

MAP 2:
If the fire moves east of MAP-2, consider point protection of facilities in the Timpanogas Campground. Consider implementing SA-5 and SA-8 to protect critical values to the east and north.

MAP 3:
If the fire crosses south of MAP-3, notify PacifiCorp and consider point protection for infrastructure associated with the North Umpqua Hydroelectric Project, located approximately 2 miles to the south. Also consider structure protection for the Forest Service campground and infrastructure at Lemolo Lake. Much of the project area was evaluated and had fuels reduced in 2024 to protect it against the Potter Fire. Consider implementing SA-9 or SA-10 depending on fire behavior and expected conditions. SA-10 reduces impacts to the hydro project, while SA-9 has a higher probability of success under adverse conditions.

MAP 4:
Notify private timberland owners of the threat to their property and initiate actions to reduce impacts to critical values at risk (CVARs). Consider implementing SA-7 to further reduce impacts to CVARs located to the west.

MAP 5:
If the fire crosses the northern primary containment lines, minimize fire impacts to private timberlands and Forest Service timber sale units. Consider structure protection for the communication tower and Warner Lookout. Evacuation of lookout personnel should also be considered.

MAP 6:
If fire is established south of the primary containment line on the 2154 Rd., continue improvements on SA-10 and complete structure protection in Lemolo Lake C.G. Consider starting pumps at identified point protection spots along Lemolo Canal #2. Notify the Willamette and Umpqua National Forests of fire growth and work with them to identify additional values at risk to the south. Consider line prep along SA-9 and identify additional containment options further south if needed to protect identified CVARs.

MAP 7:
If fire is established west Coal Creek, continue improvements on SA-7. Notify the Willamette and Umpqua National Forests of fire growth and work with them to identify additional values at risk to the west. Identify containment options further west to protect identified CVARs.

MAP 8:
If fire crosses MAP 5 and suppression tactics are unsuccessful in the private timberlands, notify Willamette and Deschutes National Forests, and work with them to identify and prioritize critical values at risk to the north. Consider implementing SA-15, SA-16 or SA-17, and SA-18 to contain fire south of 2120 road and protect identified CVARs.

