Incident Status Summary (ICS-209)

Incident: Emigrant

1. Incident Name:	E-	nigrant			2. Incident Num	2. Incident Number: OR-WIF-250322										
3. Report Version (chec Initial X Update Final			Commander(s) & Ag Brian Ga Bill Neckels	les -NW13		5. Incident Manage		6. Incident Si Date: 08/2 4 Time: 1230								
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 19527 Acres	Incident Type: //ildfire Incident Descriptic Cause: ightning/Natural Fire Suppression S Strategy Monitor Confine Confine Foint Zone Protection Full Suppression	Strategy:	Percent (%) (((Fr	om Date/1	Time Period: Fime: 08/29/202 Ie: 08/30/2025									
12. Prepared By: Print Name: Laurie Be Date/Time Prepared: 0		PDT		13. Approve Print Name Signature:	d By: : Brian Gales	Broda	la -									
14. Date/Time Submitte 08/30/2025 2004 I			15. Primar oreic@fir		rganization, or Agen	cy Sent To:										
16. State: OR	17. (Lan e	, ,	sh / Borough:						18. City: Oakridge							
19. Unit or Other:		ent Jurisdiction	n:	21. Incide	ent Location Owners	hip (if different than	jurisdiction):		Oakiluge							
22. Latitude/Longitude: Latitude: 43° 28' 8" Longitude: 122° 14'	30"	- II - 65 - h - l -	23. US Nation Grid Zone: x-Coordinat y-Coordinat	nal Grid Refer te: te:			24. Legal Des Principal M Township: 1/4 Sec: o	eridian:	Range:	Section:						
25. Short Location or Al 24 Miles SE of Oakrio		ан аптестей а	areas or a reterence	e point):					26. UTM Coordinat Zone: Easting: Northing:	es:						
27. Note any geospatia	l data available (ind	icate data for	rmat, content, and	collection tim	e information and la	bels):										
28. Observed Fire Beha the materials or other of Active Torching Uphill Runs Flanking Narrative: The fire is establishe progression. Heat ge midday. Spotting has where rates of sprea	ausal agents): d within the 2009 merated from exists been observed to dremain low and	9 Tumblebu sting fuel co up to one mi l overall pro	g Fire scar. Abun onditions, combir ile ahead of the r gression is slow.	dant decado ned with an nain fire. Th	ent downed and d unstable atmosph nese spot fires ger	ead fuels are supp lere, has allowed f lerally occur outsid	orting high i	intensity evelopme	burning with ovent, typically occ	erall slow curring around						
29. Primary Fuel Model, Medium Logging SI Timber (Litter and Closed Timber Litte	ash Understory)	rds Involved ((hazardous chemica	als, fuel types	s, infectious agents,	radiation, etc):										
Narrative: Decadent downed ar rates more charactei							intensity to	medium l	ogging slash, bu	it with spread						
30. Damage Assessmer damage and/or restrictive residential or commercicitical infrastructure and The closure applies the trails and trailheads. The Emigrant Fire Clipunction of FSR 21 and E, Section 13. It progit meets with the jun Township 24, Range follows and includes southwest to its junc Township 25 S, Rang follows and includes intersection with FSI original junction of Formal factors.	on of use or availat all property, natural did key resources, et o the NFS areas, described below. osure Area begins and 2134 in Towns presses east on Fiction of FSR 215-5E, Section 24. If FSR 2154 south, tion with FSR 21 to 5E, Section 30. FSR 2136 north it R 2134 and endin	ility to resources, c): roads, s at the ship 21 S, 3 SR 21 until 4 in t then then 36 in It then to the g at the	E. Single Residence F. Multiple Residenc G. Mixed Commerci H. Nonresidential C I. Other Minor Struc	es al / Residential ommercial Prope		B. # Threatened	d (up to 72 hrs)	0 0 0 0 0 0	C. # Damaged	D. # Destroyed 0 0 0 0 0						

31. Public Status Summary:	32. Responder Status Summary:

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C. Indicate the Number of Civil	lians (Public) Below:			C. Indicate the Number of Responders Below:								
	Previous Report Total	A. # this Reporting Period	B. Total # to-date		Previous Report Total	A. # this Reporting Period	B. Total # to-date					
D. Fatalities	0		0	D. Fatalities	0		0					
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0	1	1					
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0					
G. Missing	0		0	G. Missing	0		0					
H. Evacuated	0		0	H. Evacuated	0		0					
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0					
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0					
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0					
L. Require Immunizations	0		0	L. Require Immunizations	0		0					
M. In Quarantine	0		0	M. In Quarantine	0		0					
N. Total # Civilians (Public) Affected:	0		0	N. Total # Responders Affected:	0	1	1					

33. Life, Safety, and Health Status/Threat Remarks:

Snags, steep slopes, rolling debris and long distance to medical assistance are issues on the fire. The long distance to medical treatment has been mitigated with adequate staff and there are currently no critical needs for medical personnel.

Additionally, increased traffic and public intrusion into the fire area are concerns with the holiday weekend. There was one head injury from an overhead hazard strike. The patient was transported to the hospital via incident aircraft.

35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern): Relative humidity recovery was surprisingly poor over the Emigrant incident this morning. An upper air sounding out of Salem, Oregon at 0400 identified a very thin layer of incredibly dry air between 5,000-6,000ft above mean sea level as the likely culprit. After the sun came up and the boundary layer began to mix, relative humidity values remained rather stable in the low 30% range for the duration of the burn period. Other than the poor recoveries, weather conditions across the area moderated slightly as expected. Similar afternoon conditions are expected tomorrow over the incident ahead of a much warmer airmass then becomes established through the Monday/Tuesday period. Atmospheric instability will increase substantially by Tuesday afternoon as thunderstorm chances enter the forecast. Well above average temperatures are expected Tuesday, Wednesday, and Thursday alongside a continuing threat of isolated thunderstorms. Conditions during the mid-week period will be supportive of strong plume growth under very hot, dry, and unstable surface conditions.

1	34. Life, Safety, and Health Threat Management:	
		Active?
	A. No Likely Threat	
	B. Potential Future Threat	
	C. Mass Notifications in Progress	
	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
1	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	х
	P. Trail Closure	х
	Q. Area Closure	х

- 36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:
- 12 hours: Poor to marginal overnight recovery and fuels remain dry. Fire activity is expected to continue through the night, with moderate fire growth expected.
- 4 hours: Column development is likely, and the fire is expected to encroach on natural and constructed fuel breaks. Slightly cooler weather conditions are expected.
- 48 hours: Hot dry conditions are redeveloped. Column development continues and large fire growth expected.
- 72 hours: avacated expected.

Anticipated after 72 hours: Wednesday and Thursday are expected to be critical fire weather days, where fire growth could be exceptional. Plume dominated fire could result in spotting outside of the current planning box.

37. Strategic Objectives (define planned end-state for incident):

Div A: Patrol SPI Fire and N of the 21 Rd for spots. Est a containment line from the 21 Rd to the 2134 Rd. Hold fire S of the 21 Rd. Implement tactical firing ops.

- Div F: Hold and check on 21 Rd. Line prep south of the 21 Rd and 2153 Rd. Scout improvement opportunities on the 2153 and 2154 Rds and pre-existing dozer lines.
- Div K: Prep from the 2136 and 2154 Rd junc, to the Div K/F break. Secure the primary line from DP64 to DP60. Div P: Primary line from 2133 and 2154 Rd junc, W of DP98 to 2125 Rd. Check progression W, N, S near DP94.

Div A: Hold and check. Line prep on the 21 Rd and secondary plan. Hold fire from moving towards the 21 Rd near the Div A/F break. Patrol SPI Fire and N of the 21 Rd for spots. Est a containment line from the 21 Rd to the 2131 Rd. Shaded fuel break on 21 and 23 Rd. Chipping. Protect identified cultural resources at Rigdon Meadows. Tethered operation through Noisy Ck. Tactical firing.

Div F: Holding and checking actions. Line prep south of the 21 Rd and the 2153 Rd. Scout improvement opportunities on the 2153 and 2154 Rds and pre-existing dozer lines. Develop a firing plan from DP40 to DP44. Prep from Div A/F to the Div A/K break. Prep off the 2153 Rd and Big Swamp Fire dozer lines.

Div K: Prep from the 2136 and 2154 Rd junc to the Div K/F break. Secure primary line from DP64 to DP60. Chipping.

Div P: Primary line on the 2133 and 2136 Rd systems, W of DP98 to the 2125 Rd. Check progression W, N, S near DP94. Secondary line on S 2134 to 2154 Rds and 2136 Rd to DP98 to 2133 and 2125 Rds.

48 hours:

Div A: Hold and check. Line prep on the 21 Rd and secondary plan. Hold fire from moving towards the 21 Rd near the Div A/F break. Patrol SPI Fire and N of the 21 Rd for spots. Est a containment line from the 21 Rd to the 2131 Rd. Chipping. Shaded fuel break. Protect identified cultural resources at Rigdon Meadows. Tethered operation through Noisy Ck. Tactical firing.

Div F: Hold and check. Line prep S of the 21 Rd and the 2153 Rd. Scout improvement opportunities on the 2153 and 2154 Rds and pre-existing dozer lines. Firing from DP40 to DP44. Prep from the Div A/F to the Div A/K break. Prep off the 2153 Rd and Big Swamp Fire dozer lines. Tactical firing.

Div K: Prep from the 2136 and 2154 Rd junction to the Div K/F break, securing the primary line from DP64 to DP60. Chipping. Div P: Primary line on the 2133 and 2136 Rd systems, west of DP98 to the 2125 Rd. Check fire progression W and N and S near DP94.

Div A: Hold and check. Line prep on the 21 Rd and secondary plan. Hold fire from moving towards the 21 Rd near the Div A/F break. Patrol SPI Fire and north of the 21 Rd for spots. Establish containment line from the 21 Rd to the 2131 Rd. Chipping. Protect identified cultural resources at Rigdon Meadows. Tethered operation through Noisy Ck. Tactical firing.

Div F: Hold and check. Line prep south of the 21 and 2153 Rds. Scout improvement opportunities on the 2153 and 2154 Rds and pre-existing dozer lines. Prep from Div A/F to the Div A/K break. Prep off the 2153 Rd and Big Swamp Fire dozer lines. Tactical firing.

Div K: Prep from the 2136 and 2154 Rd junction to the Div K/F break, securing the primary line from DP64 to DP60. Chipping.

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Div P: Primary line on the 2133 and 2136 Rd systems, W of DP98 to the 2125 Rd. Check progression W, N, S near DP94. Secondary line off S portion of 2134 Rd to 2154
Rd and 2136 Rd to DP98 to 2133 and 2125 Rds.
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and
community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and
continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:
12 hours: Private timberlands, National Forest infrastructure and resource values.
There is a threat to Pacific Power hydro generation plants and high-power transmission lines with the Emigrant Fire area.
          Private timberlands, National Forest infrastructure and resource values.
24 hours: There is a threat to Pacific Power hydro generation plants and high-power transmission lines with the Emigrant Fire area.
48 hours: Private timberlands, National Forest infrastructure and resource values.
There is a threat to Pacific Power hydro generation plants and high-power transmission lines with the Emigrant Fire area.
72 hours: Private timberlands, National Forest infrastructure and resource values.
Anticipated after 72 hours: Private timberlands, National Forest infrastructure and resource values
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority
order:
          5 CR2I for over 10 miles of line prep and holding.
          6 TFLD
12 hours: 1 STEN
4 HEQB
          2 FMOD
          4 ENG6
          3 CRW1 for tactical firing and holding.
          5 CR2I for over 10 miles of line prep and holding.
          6 TFLD
24 hours: 1 STEN
          4 HEQB
          2 FMOD
          4 ENG6
          3 CRW1 for tactical firing and holding.
          5 CR2I for over 10 miles of line prep and holding.
          6 TFLD
48 hours: 1 STEN
          4 HEQB
          2 FMOD
          4 ENG6
          5 CR2I for over 10 miles of line prep and holding.
          6 TFLD
          1 STEN
72 hours:
          4 HEOB
          2 FMOD
                         4 ENG6
                         3 CRW1 for tactical firing and holding.
                         5 CR2I crews for over 10 miles of line prep and holding.
                         6 TFLD
                         1 STEN
Anticipated after 72 hours:
                         4 HEOB
                         2 FMOD
40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
 1) critical resource needs identified above,
 2) the Incident Action Plan and management objectives and targets,
 3) anticipated results.
Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.
There are potential smoke impacts to local communities.
41. Planned Actions for Next Operational Period:
Division A:
Continue holding and checking actions. Continue line preparation on the 21 Road and secondary plan. Hold fire from moving towards the 21 Road near the Division A/F
break.
Patrol the SPI Fire and North of the 21 Road for spots
Establish a containment line from the 21 Road to the 2131 Road.
Continue roadside chipping operations.
Protect identified cultural resources by utilizing water handling equipment, with a focus on Rigdon Meadows.
Develop a tactical firing plan for the division.
Division F:
Continue holding and checking actions and preparation south of the 21 Road and the 2153 Road.
Scout improvement opportunities on the 2153 and 2154 Roads and pre-existing dozer lines.
Develop a firing plan from DP40 to DP44.
Prep from Division A/F to the Division A/K break.
Prep off the 2153 Road and Big Swamp Fire dozer lines.
Division K:
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Continue prep from the 2136 and 2154 Road junction to the Division K/F break, securing the primary line from DP64 to DP60.

Division P:

Implement primary line on the 2133 and 2136 Road systems, west of DP98 to the 2125 Road, checking fire progression to the west. Slow fire spread north and south with checking lines near DP94.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 33,000 Acres

43. Anticipated Incident Containment or Completion Date: 11/15/2025

44. Projected Significant Resource Demobilization Start Date: 09/20/2025

45. Estimated Incident Costs to Date: \$3,991,145.00

46. Projected Final Incident Cost Estimate: \$15,000,000.00

47. Remarks (or continuation of any blocks above – list block number in notation):

The hydroelectric project flumes, along with the associated support facilities and infrastructure threatened by these fires, represent a complex system with serious economic consequences if compromised. Fire impacts could lead to the de-energization of major transmission lines, and any damage to the project's communication lines would likely delay re-energization, resulting in significant disruptions to the regional power grid and cascading economic effects on the area and its customers. The destruction of even a single flume trestle structure could take months to replace. Additionally, the loss of gauging stations could cause canals to overtop, leading to local flooding, erosion into waterways, and other environmental damages, including impacts on fisheries. The resource values associated with the Wild and Scenic River designation, as well as cultural values tied to the Toketee Village historic district are also under threat.

	49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):																										
4			Aircraft Crews Equipment Overhead																								
Agen O	cy or rg	FWAT	HEL1	HEL2	CR1	CR2	CR2IA	CRC	MSQD	TRT	AEAP	AMBU	DOZR	ENG3	ENG4	ENG6	MAST	SKID	TACT	WTDS	WTDT	оун	EXCV	FELB	SKID	SMOD	
BIA	Rsrc							1																			1
	Pers							9																			9
BLM	Rsrc				1		2																				3
	Pers				20		48															15					83
C &	Rsrc																										
Ľ	Pers																					7					7
co	Rsrc																										
	Pers																					2					2
FS	Rsrc						2	1			1			1	1											1	7
	Pers						43	12			3			3	5							75				10	151
FWS	Rsrc																										
	Pers																					12					12
NPS	Rsrc																										
	Pers																					2					2
PRI	Rsrc	2	5	2		9	2		9	2		3	2	4	2	3	12	1	2	3	1		6	2	2		74
	Pers	6	10	6		180	40		9	8		6	4	11	6	8	24	2	6	3	1	14	12	4	4		364
WA	Rsrc																										
	Pers																					28					28
52. To Rsrc	otal	2	5	2	1	9	6	2	9	2	1	3	2	5	3	3	12	1	2	3	1		6	2	2	1	85
52. To Pers	otal	6	10	6	20	180	131	21	9	8	3	6	4	14	11	8	24	2	6	3	1	155	12	4	4	10	658

Additional Cooperating and Assisting Organizations Not Listed Above:
 United States Forest Service - Willamette and Umpqua Ranger Districts.