Incident: **Emigrant** 

1. Incident Name:	Emigrant		OR-WIF-250322								
3. Report Version (check one box): Initial <b>X</b> Update Final	Organizatior <b>Brian</b>	n: <b>Gales -IC NW CIM</b>	Commander(s) & Agency or 5.  n: O  Gales -IC NW CIMT13 s - Deputy IC NW CIMT13				6. Incident Start Date/Time: Date: <b>08/24/2025</b> Time: <b>1230 PDT</b>				
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 7764 Acres	8a. Percent (%) Contained or Completed: 0 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type:  Wildfire B. Incident Description: C. Cause: Lightning/Natural D. Fire Suppression Strategy:  Strategy Percent ( Monitor Confine Point Zone Protection Full Suppression			10. Incident Complexity Level: X Single Complex Type 1 Incident NW CIMT13	From 08/20 To Da	11. Report Time Period: From Date/Time: 08/26/2025 1615 PDT To Date/Time: 08/27/2025 2015 PDT				
12. Prepared By: Print Name: Laurie Bergvall Date/Time Prepared: 08/27/2025 2015 PDT  13. Approved By: Print Name: Brian Gales Signature:  14. Date/Time Submitted:  15. Primary Location, Organization, or Agency Sent To:											
08/27/2025 2019 P	ועי	oreic@firenet.go	OV .								
16. State: <b>OR</b>	17. County / Pa <b>Lane</b>	rish / Borough:					3. City: <b>akridge</b>				
19. Unit or Other: 20.	. Incident Jurisd	iction: 21. Incide OR-WIF		n Owr	nership (if differer	nt than j	jurisdiction):				
22. Latitude/Longitude: Latitude: <b>43º 28' 8"</b> Longitude: <b>122º 14'</b> :	30"	23. US National Grid Grid Zone: x-Coordinate: y-Coordinate:			24. Legal [ Principal Townshi 1/4 Sec:	Meridia p: of 1/4	an: Range: Section: Sec:				
25. Short Location or Area Description (list all affected areas or a reference point):  24 Miles SE of Oakridge, OR  Zone: Easting: Northing:											
27. Note any geospatial	data available (	indicate data format	, content,	and co	ollection time info	rmation	and labels):				
28. Observed Fire Behave terminology. For non-fire Active Isolated Torching Spotting											

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# **Flanking**

# Narrative:

The fire is established within the 2009 Tumblebug Fire scar. Abundant decadent downed and dead fuels are supporting high intensity burning with overall slow progression. Heat generated from these fuel conditions, combined with an unstable atmosphere, has allowed for column development, typically occurring before midday. Spotting has been observed up to one mile ahead of the main fire. These spot fires generally occur outside the scar, establishing in sheltered timbered areas where rates of spread remain low and overall progression is slow.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Medium Logging Slash Timber (Litter and Understory) Closed Timber Litter

# Narrative:

Decadent downed and dead woody debris, intermixed with abundant snags, is producing fire behavior similar in intensity to medium logging slash, but with spread rates more characteristic of closed timber litter. Spotting has been observed up to one mile from the main fire.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

There are no structures threatened.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	0	0	0
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	0	0	0
I. Other Minor Structures	0	0	0

# 31. Public Status Summary:

C. Indicate the Number of <u>Civilians</u> (Public) Below:

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

32. Responder Status Summary:

C. Indicate the Number of Responders Below:

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

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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.

35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):

Strong pryocumulus development was observed over the fire today under a hot, dry and very unstable environment. West/northwest winds returned to the area with sustained winds up to 10mph and gusts to 15mph. Temperatures reached into the low-to-mid 80 degrees and relative humidity values fell to near 30 percent at a representative RAWS that was blanketed by smoke for most of the day. Hot, dry and unstable conditions are expected again for Thursday and Friday, though thunderstorm chances will wane each day.

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	
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, Es	scalation, or	Spread and i	influencing fa	ctors during t	:he next
operational period and	in 12-, 24-, 48-, a	and 72-hour tim	ne frames:				

- Poor to moderate overnight humidity recovery. Fuels remain dry and fire activity is expected to continue throughout the night, with marginal fire growth expected.
- 24 hours: Column development is likely, with active fire behavior predicted. The fire will be primarily burning on all fronts. Moderate to large fire growth is expected.
- Column development is likely, and the fire may begin to bump natural and human made control features. Spotting is possible, with moderate to large fire growth expected.
- 72 hours: Column development is likely, and the fire may begin to bump natural and human made control features. Spotting is possible, with moderate to large fire growth expected.

Column development is likely, and the fire may begin to bump natural and human

Anticipated after 72 hours: made control features. Spotting is possible, with moderate to large fire growth

expected.

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

# 12 hours:

# Division A:

Continue holding and checking actions and preparation on the 21 Road.

#### Division F:

Continue holding and checking actions and preparation south of the 21 Road and the 2153 Road. Scout improvement opportunities on the 2153/2154 Roads.

### Division K:

Continue prep on the 2154 Road to secure the primary line.

# Division P:

Implement primary line on the 2143 Road system, checking fire progression to the west.

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# 24 hours:

Division A:

Continue holding and checking actions and preparation on the 21 Road.

### Division F:

Continue holding and checking actions and preparation south of the 21 Road and the 2153 Road. Scout improvement opportunities on the 2153/2154 Roads.

#### Division K:

Continue prep on the 2154 Road to secure the primary line.

#### Division P:

Implement primary line on the 2143 Road system, checking fire progression to the west.

### 48 hours:

# Division A:

Continue holding and checking actions and preparation on the 21 Road.

#### Division F:

Continue holding and checking actions and preparation south of the 21 Road and the 2153 Road. Scout improvement opportunities on the 2153/2154 Roads.

## Division K:

Continue prep on the 2154 Road to secure the primary line.

## Division P:

Implement primary line on the 2143 Road system, checking fire progression to the west.

# 72 hours:

#### Division A:

Continue holding and checking actions and preparation on the 21 Road.

# Division F:

Continue holding and checking actions and preparation south of the 21 Road and the 2153 Road. Scout improvement opportunities on the 2153/2154 roads.

#### Division K

Continue prep on the 2154 Road to secure the primary line. Start chipping roadside piles.

## Division P:

Implement primary line on the 2143 Road system, checking fire progression to the west.

- 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
- 24 hours: Private timberlands, National Forest infrastructure and resource values
- 48 hours: Private timberlands, National Forest infrastructure and resource values
- 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

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resource category, kind, and/or type, and amount needed, in priority order:

12 hours: All orders were filled on 08272025 and/or are pending.

24 hours: All orders were filled on 08272025 and/or are pending.

48 hours:

72 hours:

Anticipated after 72 hours:

- 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 actions and preparation on the 21 Road.

# Division F:

Continue holding actions and preparation south of the 21 Road and the 2153 Road. Scout improvement opportunities on the 2153/2154 Roads.

### Division K:

Continue prep on the 2154 Road to secure the primary line.

## Division P:

Implement primary line on the 2143 Road system, checking fire progression to the west.

- 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: \$1,163,500.00
- 46. Projected Final Incident Cost Estimate: \$15,000,000.00
- 47. Remarks (or continuation of any blocks above list block number in notation):

Transfer of command to NW CIMT13 occurred on 08262025 at 2000.

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):

	8.	-	Aircraft				Crews				Equip	ment		Overhead									Total
Agen O	cy or rg	FWAT	HEL1	HEL2	CR1	CR2	CR2IA	CRC	MSQD	AEAP	AMBU	DOZR	MAST	оун	EXCV	FELB							
BIA	Rsrc							1									1						
	Pers							10									10						
BLM	Rsrc				1		2										3						
	Pers				23		44							6			73						
C &	Rsrc																						
l L	Pers													6			6						
FS	Rsrc						2	1		1							4						
	Pers						40	12		3				46			101						

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4:		-	Aircraft				Crews				Equip	ment		Overhead							Total
Agen O		FWAT	HEL1	HEL2	CR1	CR2	CR2IA	CRC	MSQD	AEAP	AMBU	DOZR	MAST	оун	EXCV	FELB					
FWS	Rsrc																				
	Pers													8			8				
NPS	Rsrc																				
	Pers													2			2				
PRI	Rsrc	2	5	2		5	2		6		1	2	3		2	2	32				
	Pers	6	10	6		100	41		6		2	4	6	10	4	4	199				
WA	Rsrc																				
	Pers													25			25				
52. To Rsrc	otal	2	5	2	1	5	6	2	6	1	1	2	3		2 2		40				
52. To Pers	otal	6	10	6	23	100	125	22	6	3	2	4	6	103	4	4	424				

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