Incident: Sugar Loaf

1. Incident Name:	2. I	2. Incident Number:									
Sugar Loaf OR-UPF-250345											
3. Report Version (checone box):	Organization	n:	nder(s) & Ager	ncy or	or 5. Incident Organization		ent Management ation:		6. Incident Start Date/Time:		
Initial		rian Gales - NW13 eckels - Deputy NW13				CIMT			Date:		
X Update	sckeis - Deputy NW13						08/24/2025				
Final									Time: 1229 PDT		
7. Current Incident	8a. Percent	9. Inc	cident Type:			10. I	incident	11. F	1. Report Time Period:		
Size or Area Involved	(%)	Wild	fire			Complexity		From Date/Time:			
(use unit label – e.g.,	Contained or	B. Incident Description:				Level:			08/28/2025 1845		
"Acres", "Square	Completed: 0 %	C. Ca		_			X Single		PDT		
Miles"): 53 Acres	0 70	Light	tning/Natura	ession Strategy:		Complex		To Date/Time: 08/29/2025 1945 PDT			
SS Acres	b. Total Percentage	D. Fir	• • • • • • • • • • • • • • • • • • • •			Type 1 Incident					
	(%) of		Strategy	Percer	nt (%)						
	Perimeter	Moni	itor	<u> </u>	0						
	that will be	Conf	ine	_	0						
	Completed	_	t Zone ection		0						
	Completed: 100 %		Suppression		100						
		- ruii s	Suppression		100						
10.0		1									
12. Prepared By:			13. Approved	Ву:				in the			
Print Name: Laurie Be	<u>ergvall</u>		Print Name: J	Brian (<u>Gales</u>	3	Sale	_			
Date/Time Prepared: 0	8/29/2025 19	945	C:			-	Vician	1900			
PDT			Signature:								
14. Date/Time Submitte	ed:	15. Prii	mary Location	, Orgar	nization	, or Ac	gency Sent	To:			
08/29/2025 1947	PDT	orricc	@firenet.gov	<u>'</u>							
La a	11-0		<u> </u>					II.			
16. State: OR	17. County / Pa	arish / B	orough:						8. City: P akridge		
	Lane		llo 4 7 1 1 1 1				(15, 1155				
19. Unit or Other: 20). Incident Jurisd	liction:	21. Incident	Locati	on Own	nership	(if differei	nt tha	n jurisdiction):		
	II-	22 LIC N				II.	24				
22. Latitude/Longitude	:		3. US National Grid Referer								
Latitude: 43º 39' 20)"	Grid Zone:				Principal Meridian:					
Longitude: 122º 37'	' 22"		x-Coordinate:			Township:			Range: Section:		
OF Chart Leasting an A	y-Coordinate: 1/4 Sec: of 1/4 Sec:										
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 27. Short Location or Area Description (list all affected areas or a reference point): 28. Zone: Easting:											
14 Pilles SW OI Oaki	iuge, OK							l II	Northing:		
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):											
27. Note any geospatia	ii data available	(marcace	z data rormat,	COLICCI	ic, and v	conce	ion ame in	011110	don and labels).		
28. Observed Fire Beha	avior or Significa	nt Event	ts for the Time	Period	d Repor	ted (d	escribe fire	beha	vior using accepted		
terminology. For non-fi											
Activo											
Active Flanking											
- idiikiiiy											

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Backing Creeping

Narrative:

The fire is burning on the west side of the Wyatt Creek drainage on a south-facing slope. Primary surface spread is occurring as backing fire downslope, with occasional spot fires caused by rollout. The fire is burning under a dense forest canopy, limiting intensity, and preventing column development. A lack of torching and minimal wind influence have also limited spotting. Current fire behavior is moderate, and topographic conditions are non-severe, allowing firefighting resources to employ conventional suppression tactics effectively.

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

Timber (Litter and Understory)

Narrative:

Fire is under dense canopy of conifer trees with brush understory. Rate of spread is less than 5 chains per hour. Backing downhill and spotting through rollout is the primary method of surface spread.

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 Civilians (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 travel times to medical assistance are issues. Long travel times to medical assistance has been mitigated with adequate medical personnel staffing. There are currently no outstanding critical medical resource needs.

Additionally, increased traffic and public intrusion into the fire area

Additionally, increased traffic and public intrusion into the fire area are concerns with the holiday weekend.

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

Warm, dry, and sunny conditions were observed on the Sugar Loaf fire today with light westerly winds through the afternoon. Relative humidity values briefly reached 68% at 2200 last night before diurnal downslope winds commenced, bringing relative humidity values down to 25% by 0600. Temperatures climbed into the mid-80s by late afternoon as relative humidity values remained below 30% through the critical burn period. A slight reprieve from sub-30% relative humidity values is expected for Saturday and Sunday ahead of a much hotter and drier weather expected to arrive over the area by Tuesday.

34. Life, Safety, and Health Threat Management:

	Active?
A. No Likely Threat	х
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	
P. Trail Closure	
Q. Area Closure	

- 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: Due to fire suppression efforts there is a low potential for rollout and downhill fire spread overnight.
- 24 hours: Suppression activities and moderating conditions are expected to keep the fire from growing.
- 48 hours: Suppression activities and moderating conditions are expected to severely limit fire growth.
- 72 hours: Warm dry weather will return and test the ongoing suppression effort.

Anticipated after 72 hours: No fire growth is expected due to fire suppression efforts.

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

12 hours:

All Divisions:

Continue to secure the direct fire edge.

Identify and mitigate gravity hazards to work areas and threats to control lines.

Scout secondary containment lines, preparing for implementation if needed.

Consider extending the containment area to the 22 Road below Wyatt Creek. Activation of this action is contingent on fire movement and establishment.

24 hours:

All Divisions:

Continue to secure the direct fire edge.

Identify and mitigate gravity hazards to work areas and threats to control lines.

Scout secondary containment lines, preparing for implementation if needed.

Consider extending the containment area to the 22 Road below Wyatt Creek. Activation of this action is contingent on fire movement and establishment.

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48 hours:

All Divisions:

Continue to hold fire line on the direct fire edge.

Identify and mitigate gravity hazards to work areas and threats to control lines.

Scout secondary containment lines, preparing for implementation if needed.

Consider extending the containment area to the 22 Road below Wyatt Creek. Activation of this action is contingent on fire movement and establishment.

72 hours:

All Divisions:

Continue to hold fire line on the direct fire edge.

Identify and mitigate gravity hazards to work areas and threats to control lines.

Scout secondary containment lines, preparing for implementation if needed.

Consider extending the containment area to the 22 Road below Wyatt Creek. Activation of this action is contingent on fire movement and establishment.

- 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, Federal Forest infrastructure, watersheds and natural resource values.
- 24 hours: Private timberlands, Federal Forest infrastructure, watersheds and natural resource values.
- 48 hours: Private timberlands, Federal Forest infrastructure, watersheds and natural resource values.
- 72 hours: Private timberlands, Federal Forest infrastructure, watersheds and natural resource values.

Anticipated after 72 hours: Private timberlands, Federal Forest infrastructure, watersheds and natural 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:

12 hours: 2 FELB, 2 TFLD, 1 HEQB

24 hours: **2 FELB, 2 TFLD, 1 HEQB**

48 hours: 2 FELB, 2 TFLD, 1 HEQB

72 hours: 2 FELB, 2 TFLD, 1 HEQB

z nours.

Anticipated after 72 hours: None if filled.

- 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.

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Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

There is potential for smoke impact to local communities.

There is high confidence current actions will lead to full containment, if successful. Continued rollout of the fire continues to be problematic and heavy aviation use is contributing to the current success.

41. Planned Actions for Next Operational Period:

All Divisions:

Continue to secure the direct fire edge.

Identify and mitigate gravity hazards to work areas and threats to control lines.

Scout secondary containment lines, preparing for implementation if needed.

Consider extending the containment area to the 22 Road below Wyatt Creek. Activation of this action is contingent on fire movement and establishment.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 60 Acres

43. Anticipated Incident Containment or Completion Date: 09/20/2025

44. Projected Significant Resource Demobilization Start Date: 08/08/2025

45. Estimated Incident Costs to Date: \$791,913.00

46. Projected Final Incident Cost Estimate: \$2,000,000.00

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

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):

48. Agency or Org				Crews				Equipment				Overhead		Total
		CR1	CR2	CR2IA	MSQD	TRT	AMBU	DOZR	ENG4	MAST	WTDT	OVH	FELB	
BIA	Rsrc													
	Pers											1		1
BLM	Rsrc	1												1
	Pers	19										0		19
FS	Rsrc	1		1										2
	Pers	22		20								4		46
PRI	Rsrc		2	1	2	1	1	1	3	2	3		2	18
	Pers		40	20	2	4	2	2	9	4	3	4	4	94
52. Tota	l Rsrc	2	2	2	2	1	1	1	3	2	3		2	21
52. Tota	l Pers	41	40	40	2	4	2	2	9	4	3	9	4	160

53. Additional Cooperating and Assisting Organizations Not Listed Above:

United States Forest Service - Umpqua Ranger District.