Incident: Burnt Peak

1. Incident Name:	urnt Peak		2. Inciden	t Numb	er: MT-KNF-0	00167	
3. Report Version (chec one box): Initial X Update Final	Organization	ommander(s) & / : 2 Sam Hicks GB			ident Manageme ization: Type 2 Team	Da Da	Incident Start te/Time: te: 07/07/2021 ne: 1030 MDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 4066 Acres	8a. Percent (%) Contained or Completed: 29 % b. Total Percentage (%) of Perimeter that will be	9. Incident Type Wildfire B. Incident Desc C. Cause: Lightning/Nat D. Fire Suppress Strategy Monitor Confine	ription: ural ion Strateg	JY: nt (%) 0	10. Incident Complexity Level: X Single Complex	From Dat 08/22/2 To Date/	2021 1815 MDT
	Contained or Completed: 100 %	Point Zone Protection Full Suppression		0 100			
12. Prepared By: Print Name: Jessica Wa Date/Time Prepared: 08 MDT 14. Date/Time Submitte 08/23/2021 2052 M	3/23/2021 190 d:		e: Sam Hi San	- 14	And the second	t To:	
16. State: MT	17. County / Pa Lincoln	rish / Borough:					3. City: r oy
19. Unit or Other: 20.	Incident Jurisdic	tion: 21. Incid MT-KNF	ent Locatio	on Own	ership (if differe	nt than ju	risdiction):
22. Latitude/Longitude: Latitude: 48º 20' 24' Longitude: 115º 58' :	Gri 3" X-C	US National Grid d Zone: Coordinate: Coordinate:	Reference:		24. Legal D Principal N Township 1/4 Sec:	Meridian: Ran	ge: Section:
25. Short Location or Ard 9 miles SW of Troy, M	ea Description (li I T	st all affected are	eas or a ref	erence	point):	26. UT Zone North	
27. Note any geospatial All GIS data and prod https://ftp.nifc.gov/p	ucts are availa	ble at:				-matrix	n angana ang
28. Observed Fire Behav	ior or Significant	Events for the T	ime Period	Report	ted (describe fire	behavior	using accepted

erminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal Smoldering

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Narrative:

Minimal activity across the fire with low fire behavior observed. Heavy fuels and thick duff continue to smolder.

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

Timber (Litter and Understory) Timber (Grass and Understory)

Narrative:

Dense timber stands with continuous brush and grass understory. Heavy dead and down fuel load with a continuous thick duff layer.

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): **Area, road, and trail closures in effect. Four residences, nine minor structures, Bull trout habitat, Grizzly bear habitat, and timber resources could become threatened with continued drying and increase in fire behavior. The fire is burning into Inventoried Roadless Areas.**

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:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civi</u>	l <u>ians</u> (Pub	blic) Below	:	C. Indicate the Number of <u>Res</u>	<u>ponders</u> E	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	3	0	3
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:	3	0	3

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat				
(32 E.) Three total to date. Zero for previous report. Safety concerns	Management:				
include: Steep rugged terrain, heavy equipment working the fire		Active?			
area, decreased visibility limiting air support, grizzly bear	A. No Likely Threat				
management area within fire area. North Fork Keeler Creek Road	,				

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residences could be affected following several days of drying.		Active?
Lincoln County is experiencing an increase in numbers of COVID cases. GB Team 5 is committed to following the guidance set forth	B. Potential Future Threat	х
by the CDC during the latest surge in COVID variants.	C. Mass Notifications in Progress	
35. Weather Concerns (synopsis of current and predicted weather; discuss	D. Mass Notifications Completed	
related factors that may cause concern):	E. No Evacuation(s) Imminent	
Mostly clear skies with westerly flow through Thursday.	F. Planning for Evacuation	
Temperatures are to be expected to in the low 70s with RH in the	G. Planning for Shelter-in-Place	1
20s.	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	x
	P. Trail Closure	x
	Q. Area Closure	x

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: (Overnight): Fire behavior is anticipated to be low throughout the fire area. The fire will continue to smolder in thick understory fuels and burn through the heavy dead/down fuels.
(Tuesday): Fire behavior is anticipated to be low throughout the fire area. The fire is expected 24 hours: to continue to smolder in thick understory and heavy dead/down fuels. Entering a warmer and

drier weather pattern.

(Wednesday): Fire behavior is anticipated to be low throughout the fire area. The fire is 48 hours: expected to continue to smolder in thick understory and heavy dead/down fuels. Entering a warmer and drier weather pattern.

72 hours: (Thursday): Entering a warmer and drier weather pattern as the low pressure system exits the area.

Seasonally average temperatures and RH. Low risk to values in the fire area as Anticipated after 72 hours: the fire continues to slowly creep and back downslope. Heat will remain in the heavy dead and down fuels.

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

Risk to private property, infrastructure, and merchantable timber have been reduced using appropriate resources to implement tactics in locations with reasonable probabilities of success. At the conclusion of the incident, there will have been no serious accidents or injuries, suppression damage will have been documented for future repair and cooperator and the public relationships will have been enhanced.

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: (Overnight): Low risk to structures southwest of the fire (North Fork of Keeler Creek) as the fire continues to smolder. No anticipated impacts to values at risk. 24 hours: (Tuesday): Low risk to structures southwest of the fire (North Fork of Keeler Creek) as the fire

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continues to smolder. No anticipated impacts to values at risk with the anticipated drying trend. (Wednesday):Low risk to structures southwest of the fire (North Fork of Keeler Creek) as the 48 hours: fire continues to smolder. No anticipated impacts to values at risk with the anticipated drving trend. (Thursday): Low risk to structures southwest of the fire (North Fork of Keeler Creek) as the fire 72 hours: continues to back slowly down slope toward the drainage. Low risk to structures southwest of the fire area as the fire continues to slowly Anticipated after 72 hours: back down slope toward the drainage. 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: 3 SOFR 12 hours: 1 EMPF 2 TFLD 24 hours: same as above 48 hours: same as above 72 hours: **same as above** Anticipated after 72 hours: same as above 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. In alignment with the Kootenai Forest Plan and WFDSS direction for the Burnt Peak Fire, implement a full suppression strategy to meet incident objectives. Current Critical Resource Needs are necessary to meet objectives and fulfill the Delegation of Authority. 41. Planned Actions for Next Operational Period:

Heavy equipment is preparing the alternate line on the southwest flank (473 road/Keeler Rattle Road). Crews will hold and improve the roads east of the fire (404 road) and work on primary containment lines northeast of the fire (Surprise and Carr draws) from the 404 road to the top of Goat Mountain (Div P). Resources will continue road preparation north of the fire along Callahan Rd (Div K). Crews will complete suppression repair on the 4542 road.

GBIMT5 will continue to communicate with local emergency management personal on fire behavior or conditions requiring a change in tactics or response posture.

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

43. Anticipated Incident Containment or Completion Date: 09/30/2021

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: **\$25,143,327.00**

46. Projected Final Incident Cost Estimate:

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

GBIMT5 is managing both the Burnt Peak and South Yaak Fire. Resources are being assigned to the Burnt Peak financial code and incident number. Estimated costs reflect a more accurate representation.

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):

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48. Agency or Org		CR2IA	CRC	HEL3	ENG4	ENG6	DOZR	WTDS	MAST	SKID	EXCV	FELB	SKID	SUPP	50. Ovhd	51. Tot Pers
BLM	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
BLM	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	14	14
FS	Rsrc	1	0	1	0	0	0	0	0	0	0	0	0	0		
гэ	Pers	10	0	5	0	0	0	0	0	0	0	0	0	0	30	45
FWS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
FW3	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
NPS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
11F3	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
NWS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
1113	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
PRI	Rsrc	0	0	0	0	1	4	3	1	1	3	3	5	7		
FNI	Pers	0	0	0	0	3	7	3	6	2	5	3	11	13	6	59
ST	Rsrc	0	1	0	1	0	0	1	0	0	0	0	0	0		
31	Pers	0	11	0	3	0	0	1	0	0	0	0	0	0	8	23
52. Total Resources		1	1	1	1	1	4	4	1	1	3	3	5	7		149