Incident: Adair Peak

Creeping

1. Incident Name:					2. Incident Number:						
Adair Peak MT-GNP-000558											
one box): Organization:						5. Incident Management Organization: Type 2 Team			t	6. Incident Start Date/Time: Date: 08/12/2017 Time: 1017 MDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 1375 Acres	8a. Percen Contained O % b. Total Percentag of Perime that will b Contained Complete	d or d: ee (%) ter e	9. Incident Type: Wildfire B. Incident Description: C. Cause: Lightning/Natural D. Fire Suppression Strategy: Strategy Percent (%) Monitor Confine Point Zone Protection 100		Comp Level: X Sin	Incident 11. Report Time Period: From Date/Time: vel: 09/05/2017 1645 MDT To Date/Time: 09/06/2017 Complex 1530 MDT		Date/Time: /2017 1645 MDT te/Time: 09/06/2017			
	10 %		Full Suppress	ion							
12. Prepared By: Print Name: V. Stephens Print Name: Diane Hutton Date/Time Prepared: 09/06/2017 1530 MDT Signature:											
14. Date/Time Submitted 09/06/2017 1750 MDT		1	5. Primary Lo)rganiza	ition, o	r Agen	cy Sent To	:		
16. State: 17. County / Parish / Borough: MT Flathead						18. City: West Glacier					
19. Unit or Other: 20. Incident Jurisdiction: 21. Incident Location Ownership (if different than jurisdiction): MT-GNP											
Latitude: 48° 45' 29" Longitude: 114° 2' 23" X-C			JS National Grid Reference: d Zone: oordinate: oordinate:				24. Legal Description: Principal Meridian: Township: Range: Section: 1/4 Sec: of 1/4 Sec:				
25. Short Location or Area Description (list all affected areas or a reference point): 18 miles N/NW of West Glacier, MT Zone: Easting: Northing:											
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):											
20. 0115'	:	c: ·	Franks C. II	- Ti 5			1 / -1	:I .6 : I	l		
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents): Moderate											

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Smoldering Backing									
Narrative:									
29. Primary Fuel Model, Materials	or Hazar	ds Involved	l (haz	arc	lous chemicals, fuel	types infectio	ous agen	ts. radiatio	on. etc);
-	,				, , , , , , , , , , , , , , , , , , , ,	5 ,	,		, <u> </u>
Timber (Litter and Understory)									
Narrative: Dead/down fuels in mixed conife:	rwith iacl	enate of fue	al fron	n t	ha 2003 Walf Gun h	urn			
		•	П	11 6	A. Structural Summary		and (up	C. #	D. #
30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or					A. Structurat Summary		B. # Threatened (up to 72 hrs)		D. # Destroyed
commercial property, natural reso		itical		E.	Single Residences		0		0
infrastructure and key resources,				F.	Multiple Residences	 	0		0
Structures potentially threatened reside at Upper Logging Lake Cabin, Lower Logging Lake Cabin, Logging Lake Ranger Station and Logging Lake Campground.					. Mixed Commercial / esidential	3	0	0	
					. Nonresidential ommercial Property	0	0	0	
				l. (Other Minor Structures	16	0	0	
C. Indicate the Number of <u>Civilia</u>	Previous Report Total	A. # this Reporting Period	B. Tota # to- date	-	C. Indicate the Nui	mber or <u>kespc</u>	Previous Report Total		
D. Fatalities	0			0	D. Fatalities		0	,	0
E. With Injuries/Illness	0			0	E. With Injuries/Illness	0	; 	0	
F. Trapped/In Need of Rescue	0			0	F. Trapped/In Need of Rescue		o	, †	0
G. Missing	0			0	G. Missing		0		0
H. Evacuated	0			0	H. Evacuated		O	· [0
I. Sheltering in Place	0			0	I. Sheltering in Place		(0
J. In Temporary Shelters	0			0	J. In Temporary Shelters	5	O		0
K. Have Received Mass Immunizations	0			0	K. Have Received Mass	Immunizations	munizations (0
L. Require Immunizations	0			0	L. Require Immunizatio	ns	O		0
M. In Quarantine	0			٥	M. In Quarantine 0				0
N. Total # Civilians (Public) Affected:	0			0	N. Total # Responders /	Affected:	0		0
33. Life, Safety, and Health Status, An Area Closure encompasses a si Park south of Polebridge, east to t	ignificant	portion of			t side of Glacier	34. Life, Safet Management:		ealth Thre	at Active?

A. No Likely Threat

B. Potential Future Threat

Χ

McDonald. The western edge is defined by a Road Closure in effect for the

"Inside North Fork Road" from Fish Creek to Logging Creek within the park

boundary. Multiple trail closures are in effect within the closure area.

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		Active?
Potential future threat to the Upper Logging Lake Cabin, Lower Logging Lake	C. Mass Notifications in Progress	
Cabin, Logging Lake Ranger Station, and Logging Lake Campground. Evacuations from these facilities have been completed.	D. Mass Notifications Completed	
35. Weather Concerns (synopsis of current and predicted weather; discuss	E. No Evacuation(s) Imminent	
related factors that may cause concern):	F. Planning for Evacuation	
Main weather concern over the next several days will be smoke. High pressure	G. Planning for Shelter-in-Place	
has settled over the Northern Rockies and this will result in little or no air	H. Evacuation(s) in Progress	
movement. Lack of wind transport and a strong subsidence inversion will result	I. Shelter-in-Place in Progress	
in high concentrations of smoke through Thursday, limiting visibility and impacting air operations.	J. Repopulation in Progress	
mipacing an operations.	K. Mass Immunization in Progress	
Temperatures and humidity are also being affected by the high concentrations of	L. Mass Immunization Complete	
smoke, resulting in somewhat lower temperatures and higher humidity.	M. Quarantine in Progress	
Temperatures today reached the mid-70s with humidity minimums of 20 to 30%.	N. Area Restriction in Effect	
Temperatures of 75 to 85 are expected Wednesday and Thursday with humidity minimums of 15 to 25%, a little warmer and dryer. A strengthening thermal belt	O. Road Closure	x
at night will maintain the warm dry conditions during the overnight.	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: Moderate fire behavior expected. Heavy smoke. Expect torching, spotting and surface spread.
- 24 hours: Moderate fire behavior expected. Heavy smoke. Expect torching, spotting and surface spread.
- 48 hours: Moderate fire behavior expected. Heavy smoke. Expect torching, spotting and surface spread.

There is an opportunity for thunderstorms Friday associated with an upper level trough. Passage of this trough 72 hours: will bring breezy west winds Saturday raising concern for critical fire weather conditions. Expect surface spread, isolated torching, group torching and spotting.

Anticipated after 72 hours:

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

To reach a season-ending weather event with no significant injuries while limiting impacts to values at risk through sound risk management and tactical actions based on high probability of success.

- 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: With the current stable and smokey conditions, incident threats have been moved to the 48 hour category.

24 hours:

- 48 hours: Upper Logging Lake and Lower Logging Lake Cabins
- 72 hours: Upper Logging Lake and Lower Logging Lake Cabins

Anticipated after 72 hours: Logging Ranger Station, and Logging Campground

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:

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12 hours:	none
24 hours:	none
48 hours:	none
72 hours:	none
Anticipate	d 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.

Structure protection is being assessed and implemented for values at risk.

41. Planned Actions for Next Operational Period:

Assess structure protection needs for Upper and Lower Logging Lake Cabins and installation of structure protection equipment as materials become available.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 11/01/2017
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$37,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

A public meeting is scheduled tonight at Park Headquarters at 1900.

Trail, road, and area closures are in effect for the Inside North Fork Road,

Fire is burning on a north aspect and into the 2003 Wolf Gun fire scar on the south side of Logging Lake.

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		50. Ovhd	51. Tot Pers
FS	Rsrc		
ro 	Pers	1	1
NDC	Rsrc		
NPS	Pers	3	3
52. Total Resources			4

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Glacier National Park, Flathead County Flathead National Forest and Flathead County Sheriff.