Incident: Beachie Creek

1. Incident Name:	nie Creek		2. Incident	: Numb	er: OR-WIF-20	00200	
			dent Managemen ization: Type 3 Team	6. Incident Start Date/Time: Date: 08/16/2020 Time: 1118 PDT			
unit label – e.g., or "Acres", "Square 0 Miles"): 200 Acres b. Pe (% Pe Wi Cc Cc		9. Incident Type Wildfire B. Incident Desc C. Cause: Unknown D. Fire Suppress Strategy Monitor Monitor Monitor Monitor Monitor Monitor Monitor Confine Confine Confine Confine Confine Confine Confine Confine Confine Confine Confine Confine Point Zone Protection Point Zone Protection	ription:	JY: nt (%)	10. Incident Complexity Level: X Single Complex	From 09/0 To Da	eport Time Period: Date/Time: 2/2020 2045 PDT ate/Time: 3/2020 2000 PDT

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	Strategy	Percent (%)
	Full Suppression	
	Full Suppression	
	Full Suppression	
	Full Suppression	100
	Full Suppression	

12. Prepared By:	13. Approved By:		
Print Name: <u>Chris Donaldson</u>	Print Name: Brandon Coville		
Date/Time Prepared: 09/03/2020 2100 PDT	Signature:		
	rimary Location, Organization, or Agency Sent To:		
09/03/2020 2117 PDT USD	A FS Willamette NF		

16. State: 17. County OR Marion	/ Parish / Borough:	18. City:				
19. Unit or Other: 20. Incident Ju	risdiction: 21. Incident Location Owner OR-WIF	ship (if different than jurisdiction):				
22. Latitude/Longitude: Latitude: 44º 49' 16" Longitude: 122º 11' 17"	23. US National Grid Reference: Grid Zone: x-Coordinate: y-Coordinate:	24. Legal Description: Principal Meridian: Willamette Township: Range: Section: 1/4 Sec: of 1/4 Sec:				
25. Short Location or Area Description (list all affected areas or a reference point):26. UTM Coordinates:Fire is burning within the Opal Creek Wilderness Area.Zone: Easting: Northing:						
27 Note any geospatial data available (indicate data format, content, and collection time information and labels):						

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):

Active

Narrative:

Group torching; short runs

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

Timber (Litter and Understory)

Narrative:

Fire is burning in heavy timber on steep slopes.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
residential or commercial property, natural resources,	E. Single Residences	5	0	0

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critical infrastructure and key resources, etc): Fire is located two miles southeast of the Opal	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
Creek Ancient Forest Center and the community	F. Multiple Residences	0	0	0
of Jawbone Flats. Stoney Ridge Repeater infrastructure.	G. Mixed Commercial / Residential	5	0	0
	H. Nonresidential Commercial Property	2	0	0
	I. Other Minor Structures	6	0	0

31. Public Status Summary: <i>C. Indicate the Number of <u>Civil</u></i>	32. Responder Status Summary: C. Indicate the Number of <u>Res</u> pondence		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		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0	Γ	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		0

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	eat	
	Management:		
Creek Ancient Forest Center. Road and trail closure are in effect.		Active?	
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):	A. No Likely Threat		
Much warmer and drier conditions have developed	B. Potential Future Threat		
today as an upper level ridge of high pressure takes hold across	C. Mass Notifications in Progress		
the region. Unseasonably warm and dry conditions are expected to	D. Mass Notifications Completed		
persist until at least early next week, with increasingly poor	E. No Evacuation(s) Imminent		
humidity recoveries for midslopes and ridges. Thermal low pressure will linger across the region through Thursday, briefly shifting	F. Planning for Evacuation		
east of the Cascades Friday before returning west of the Cascades	G. Planning for Shelter-in-Place		
this weekend. Winds will generally be terrain driven, with	H. Evacuation(s) in Progress		
ridgetop winds tending north-northwest by day and east-northeast	I. Shelter-in-Place in Progress		
by night.	J. Repopulation in Progress		
	K. Mass Immunization in Progress		
	L. Mass Immunization Complete		
	M. Quarantine in Progress		

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		Active?
	N. Area Restriction in Effect	7.00701
	O. Road Closure	x
	P. Trail Closure	x
	Q. Area Closure	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spr operational period and in 12-, 24-, 48-, and 72-hour time frames:	ead and influencing factors during t	he next
¹² hours: Fire activity is expected to increase with single and g that fire backs down to Opal and/or Beachie creeks o		robability
24 hours: Fire activity is expected to increase more with single		probability
that fire backs down to Opal and/or Beachie creeks o		
Fire activity is expected to increase more with single 48 hours: occur when slope and wind align. High probability the over the next 48 hours.		
Fire activity is expected to increase more with group 72 hours: occur when slope and wind align. High probability the and continues growth on the other side of the creeks	at fire crosses Opal and/or Bead	
Anticipate fire increasing to approxima Anticipated after 72 hours: possible for containment. Outcome po availability.	ately 200 acres. Direct hand line	
37. Strategic Objectives (define planned end-state for incident): Strategic Objectives are to keep the fire in its current footprint barriers.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, Summarize primary incident threats to life, property, communities and facilities, other critical infrastructure and key resources, commercial fac cultural resources, and continuity of operations and/or business. Identi economic or cascading impacts:	community stability, residences, he cilities, natural and environmental re	alth care sources,
No threat to Opal Creek Ancient Forest Center and Ja 12 hours: confined to the wilderness area. Continued road and sites.		
124 nours: No change from 12 nour.		
 24 hours: No change from 12 hour. Slight increase in threat to Opal Creek Ancient Forest 48 hours: fire growth to be confined to the wilderness area. Co popular recreation sites. 	t Center and Jawbone Flats. Ant ntinued road and trail closures	icipated effecting
Slight increase in threat to Opal Creek Ancient Forest 48 hours: fire growth to be confined to the wilderness area. Co	ntinued road and trail closures er and Jawbone Flats. Anticipat	effecting ed fire
Slight increase in threat to Opal Creek Ancient Forest 48 hours: fire growth to be confined to the wilderness area. Co popular recreation sites. Increase in threat to Opal Creek Ancient Forest Cente 72 hours: growth to be confined to the wilderness area. Contin	ntinued road and trail closures er and Jawbone Flats. Anticipate ued road and trail closures effec- cessful anticipate Opal Creek An- threatened by fire. Potential fo ctive fire moving toward Jawbon Continual closure of popular re-	effecting ed fire cting ncient r an up ne Flats creation
Slight increase in threat to Opal Creek Ancient Forest 48 hours: fire growth to be confined to the wilderness area. Copopular recreation sites. Increase in threat to Opal Creek Ancient Forest Center 72 hours: growth to be confined to the wilderness area. Contine popular recreation sites If indirect attack methods are not succe Forest Center and Jawbone Flats to be coming east wind event may lead to ac and Opal Creek Ancient Forest Center. sites, loss and impacts to T and E speci	ntinued road and trail closures er and Jawbone Flats. Anticipate ued road and trail closures effect cessful anticipate Opal Creek An threatened by fire. Potential fo ctive fire moving toward Jawbon Continual closure of popular re- ies habitat, and threat of fire sp nd beyond to meet critical incident ity order:	effecting ed fire cting ncient r an up ne Flats creation read to

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14 noure	<u></u>			• •				
								rces (Type 1 helicopters).
								rces (Type 1 helicopters).
72 nours:	Critic	ai nee						rces (Type 1 helicopters). feasible therefore containment is difficult to project. If
Anticipated	l after	72 hoi	urs: th	e fire		iences	a sig	nificant fire event we would anticipate the duration
							overall	strategy, constraints, and current available information to:
1) critical								
			Plan a	ind ma	anagen	nent ob	jective	es and targets,
3) anticip Explain ma			and c	onceri	ns such		eration	nal challenges, incident management problems, and social,
political, ed								
								pread and attempt to keep the fire in its current
footprint.	We a	nticip	ate in	direc	t atta	ck stra	tegy	that may last for the remainder of the fire season.
41. Planne								
Utilize air	reso	urces	to slo	w fire	e sprea	nd, cor	ntinue	e to develop a contingency plan with indirect lines.
42. Project	ed Fin	al Incio	dent S	ize/Are	ea (use	unit la	bel –	e.g., "Acres", "Square Miles"):
43. Anticip	ated I	ncident	t Conta	ainme	nt or C	ompleti	ion Da	te: 10/31/2020
44. Project	ed Sig	nifican	t Resc	urce [Demobi	lization	Start	Date:
45. Estima	ted In	cident	Costs	to Dat	e: \$1,	100,0	00.00	
46. Project	ed Fin	al Incio	dent C	ost Es	timate:	\$10,	000,0	00.00
47. Remar	ks (or	contini	Jation	of anv	/ blocks	s above	<u>e – list</u>	block number in notation):
				,	2.00.			
40 Deces							ا منابع	
49. Resou	rces (s	summa	rize re				•	, and/or type; show # of resources on top $\frac{1}{2}$ of box, show # of the resource on bottom $\frac{1}{2}$ of box):
48.		CR2IA	HEL1		WTDS	50.	51.	
Agency or		CKZIA	TILLI	TILLZ	105	Ovhd	Tot	
Org							Pers	
	Rsrc	0	0	0	0			
BLM			0	0	0	2	2	
BLM	Pers	0	-					
BLM FS	Rsrc	1	0	0	0			
	Rsrc Pers	1 18	0	0	0	19	37	
	Rsrc Pers Rsrc	1 18 0	0 0 0	0	0			
FS	Rsrc Pers Rsrc Pers	1 18 0 0	000000000000000000000000000000000000000	0	0	19	37	
FS	Rsrc Pers Rsrc Pers Rsrc	1 18 0 0 0	0 0 0 0 1	0 0 1	000000000000000000000000000000000000000	1	1	
FS NPS PRI	Rsrc Pers Rsrc Pers	1 18 0 0 0 0	0 0 0 0 1 3	0 0 0 1 1	0 0 0 1 1		1	
FS	Rsrc Pers Rsrc Pers Rsrc	1 18 0 0 0	0 0 0 0 1	0 0 1	000000000000000000000000000000000000000	1	1	

Evacuation Planning is being done by the Marion County Sheriff Department and structure protection for Jawbone Flats will be done by the Oregon Department of Forestry.