Incident: Cove Creek

1. Incident Name:	ove Creek		2. I	ncident	Numb	_	D-SCF-01	.9218		
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization	:	nder(s) & Ager dson	ncy or		ization	ent Management ation: Type 2 Team		6. Incident Start Date/Time: Date: 08/03/2019 Time: 1358 MDT	
II .	(%) Contained	Wildfi B. Inci C. Cau Lighti D. Fire Monit Confir	ident Descripti ise: ning/Natura e Suppression Strategy or ne Zone	l Strateg	gy: nt (%) 0 0	Comp Level: X Sii	lexity ngle	From 08/1 To Da	eport Time Period: Date/Time: 2/2019 1800 MDT Ite/Time: 3/2019 1615 MDT	
12. Prepared By: Print Name: Mike Matt Date/Time Prepared: 08 MDT		00	13. Approved Print Name: J Signature:	,	udson	1				
14. Date/Time Submitte		5. Prim	ary Location,	Organi	zation,	or Age	ency Sent ⁻	Го:		
16. State: ID	17. County / Pa Lemhi	nrish / E	Borough:						18. City: Salmon	
19. Unit or Other: 20.	Incident Jurisdi	ction:	21. Incident ID-SCF	Locati	on Owr	nership	(if differe	nt tha	n jurisdiction):	
22. Latitude/Longitude: Latitude: 45º 19' 41' Longitude: 114º 27' 25. Short Location or Ar	10" X	Grid Zor c-Coord c-Coord	inate: inate:			noint	24. Legal I Principal Township 1/4 Sec:	Meridi o: of 1/4	an: Range: Section:	
27 NM North West of		iist aii a		or a re	rerence	рот	·	Z	one: Easting: lorthing:	
27. Note any geospatial https://ftp.nifc.gov/										
28. Observed Fire Behave terminology. For non-fire Minimal Creeping Backing										

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Smoldering

Narrative:

Activity on the fire was light with the majority of the fire creeping and smoldering. The fire had little movement on the west-side in the Skull Gulch Area, however aerial support to manage remaining areas of heat proved critical. The northern flank of the fire showed minimal activity in Owl Creek, East Owl Creek, and upper Cove Creek. Little to no activity was observed on the eastern flank along the Salmon River and lower portions of Cove Creek.

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

Tall Grass (2.5 feet)
Timber (Litter and Understory)

Narrative:

Primary fuel Model are GS2 (Low Load, Dry Climate Grass) and GS1 (Short, Sparse Dry Climate Grass) all grasses at lower elevation are fully cured.

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):

Additional traffic from fire resources on the Salmon River Road has created some delays for recreational river and forest users.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	31	0	0
F. Multiple Residences	1	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	2	0	0
I. Other Minor Structures	5	0	0

31. Public Status Summary:				32. Responder Status Summary:			,
C. Indicate the Number of <u>Civil</u>	lians (Pub	olic) Below.	:	C. Indicate the Number of Resp	<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	1	0	1
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		О	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:	1	0	1

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat
Steep terrain, rolling rocks, snags, rattlesnakes, bees, one way in	Management:

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and one way out road access, and traffic on Salmon River Road.		Active?
Recreational traffic within the Salmon River corridor continues to	A. No Likely Threat	
present additional hazards and road safety issues for fire resources	B. Potential Future Threat	
in multiple locations along transportation routes.	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	
Dry conditions and light terrain driven winds were observed across the fire today. Temperatures rose into the upper 70s to lower 80s	F. Planning for Evacuation	
under mostly sunny skies as RH fell into the mid 20% range.	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
12-24 hrs: Warm and dry conditions under mostly sunny skies will	I. Shelter-in-Place in Progress	
persist into Wednesday with lower 80s expected for highs. Relative humidity will be in the lower to mid 20s with a light northwest wind	J. Repopulation in Progress	
along ridgetops and light terrain driven winds in sheltered canyons.	K. Mass Immunization in Progress	
, , , , , , , , , , , , , , , , , , , ,	L. Mass Immunization Complete	
48 hrs: A slight chance of a late shower or thunderstorm is expected	M. Quarantine in Progress	
Thursday as a weather disturbance approaches central Idaho. However, no rain is expected. Temperatures will be cooler in the	N. Area Restriction in Effect	
upper 70s with improved minimum RH close to 30%.	O. Road Closure	
	P. Trail Closure	х
72 hrs: The weak weather disturbance will move through central	Q. Area Closure	
Idaho Friday bringing slightly cooler temperatures and alight chances for isolated afternoon showers and thunderstorms. Rainfall is expected to be minimal with gusty outflow winds possible.		

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: Minimal fire activity.

24 hours: Drying trend in the weather expected; all slope aspects becoming more receptive to ignition in the fine fuel component.

48 hours: Drying trend in the weather expected, despite lower temperatures; all slope aspects becoming more receptive to ignition in the fine fuel component.

Drying trend in the weather expected, despite lower temperatures; all slope aspects becoming 72 hours: more receptive to ignition in the fine fuel component.

Anticipated after 72 hours:

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

Suppression efforts will have been focused on lateral spread reduction using reasonable tactics. Risk to firefighters will have been minimized by limiting efforts to protecting values at risk along the Salmon River Corridor. All suppression damage will have been repaired and a long term plan will have been developed and provided to the incoming organization.

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

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economic or cascading impacts:

12 hours: Access to Salmon River Corridor, sociopolitical concerns with rafters and water users in the

urs: area

24 hours: Access to Salmon River Corridor, sociopolitical concerns with rafters and water users in the

: area.

48 hours: Access to Salmon River Corridor, sociopolitical issue with rafters and water users in the area.

72 hours: Access to Salmon River Corridor, sociopolitical issue with rafters and water users in the area.

Anticipated after 72 hours:

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: None.

24 hours:

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.

Impact to the river corridor and recreational users. River Corridor road access. Steep rocky terrain, structure protection.

41. Planned Actions for Next Operational Period:

Transition to Salmon- Challis National Forest fire management is planned to occur on Wednesday, 14 August 2019.

Aerial firefighting support in Cove Creek, Owl Creek, and Skull Gulch to mitigate heat in 1000 hour fuel sources. Weather trend has resulted in all slope aspects becoming more receptive to ignition in the fine fuel component.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 08/30/2019
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$3,952,820.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

As of 8/13/2019 at 18:00 MDT: 4,394 acres; 59% contained.

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		CR2IA	CRC	HEL2	ENG4	WTDS	50. Ovhd	51. Tot Pers
DI M	Rsrc	0	0	0	1	0		
BLM	Pers	0	0	0	5	0	22	27
FS	Rsrc	1	2	0	0	0		

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FS	Pers	21	24	0	0	0	23	68
EWE	Rsrc	0	0	0	1	0		
FWS	Pers	0	0	0	3	0	6	9
IDL	Rsrc	0	0	0	0	0		
IDL	Pers	0	0	0	0	0	11	11
NDC	Rsrc	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	2	2
NWC	Rsrc	0	0	0	0	0		
NWS	Pers	0	0	0	0	0	1	1
DDI	Rsrc	0	0	2	0	1		
PRI	Pers	0	0	13	0	1	0	14
52. Total Resources		1	2	2	2	1		132