Incident: **RADFORD**

1. Incident Name:	RADFORD		2. Incident Number: CA-BDF-012958						
3. Report Version (check one box): Initial X Update Final	Organizatior C Sco	Commander(s) & / n: hris Fogle-FS IC ott Tuttle-SBC Fi Maltby-Big Bear	re	Organi	dent Managemer zation: Type 2 Team iified Command	nt	6. Incident Start Date/Time: Date: 09/05/2022 Time: 1530 PDT		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 1079 Acres	 8a. Percent (%) Contained or Completed: 79 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 % 	B. Incident Desc C. Cause: Undetermined D. Fire Suppress Strategy	ription:	J y:	10. Incident Complexity Level: X Single Complex CIIMT11 (Fogle)	From 09/1 To Da	eport Time Period: Date/Time: 2/2022 1800 PDT ate/Time: 3/2022 0545 PDT		
12. Prepared By: Print Name: Greg Brey Date/Time Prepared: 09 PDT			e: <u>Chris F</u>	ogle					
14. Date/Time Submitte 09/13/2022 0546 F		15. Primary Loca	tion, Orgar	nization,	, or Agency Sent	: To:			
CA San	County / Parish / Bernardino Incident Jurisd		dent Locati	E	18. City: Big Bear / Seve hership (if differe				
22. Latitude/Longitude: Latitude: 34º 11' 5" Longitude: 116º 55'	5" G	CA-BDI . US National Grid Grid Zone: -Coordinate: -Coordinate:		:	24. Legal D Principal Township 1/4 Sec:	Meridia :	an: Range: Section:		
25. Short Location or Ar Santa Ana River Drai	rea Description	(list all affected ar				26 Z	. UTM Coordinates: Cone: Easting: Forthing:		
27. Note any geospatial https://ftp.wildfire.g BDF-012958_Radfore	jov/public/ind						tion and labels):		
28. Observed Fire Behav	vior or Significa	nt Events for the	Fime Period	l Repor	ted (describe fire	e beha	vior using accepted		

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

Minimal

Incident: **RADFORD**

Creeping Smoldering				
Narrative: Minimal fire behavior observed on the incident.				
29. Primary Fuel Model, Materials, or Hazards Involved (etc):	hazardous chemicals, fu	el types, infectious	agents, ra	adiation,
Timber (Litter and Understory) Chaparral (6 feet) Brush (2 feet)				
Narrative:				
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year	kill from the early 20 but those indices are	00s. Most fuel in	dices are	
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year persistent high pressure system producing record 30. Damage Assessment Information (summarize	kill from the early 20 but those indices are	00s. Most fuel in	dices are	
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year persistent high pressure system producing record 30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources,	kill from the early 20 but those indices are heat in the area.	B. # Threatened (up	dices are due to th	e
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year persistent high pressure system producing record 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):	kill from the early 20 but those indices are heat in the area. A. Structural Summary	B. # Threatened (up to 72 hrs)	dices are due to th C. # Damaged	e D. # Destroyed
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year persistent high pressure system producing record 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): At this time there is no threat of fire impacting structures.	kill from the early 20 but those indices are heat in the area. A. Structural Summary E. Single Residences	B. # Threatened (up to 72 hrs)	dices are due to th C. # Damaged 0	e D. # Destroyed
Fuels in the area are Timber and mixed brush wit ground fuels due to lack of fire history and beetle considered at average levels for this time of year persistent high pressure system producing record 30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources,	kill from the early 20 but those indices are heat in the area. A. Structural Summary E. Single Residences F. Multiple Residences G. Mixed Commercial /	B. # Threatened (up to 72 hrs)	dices are due to th C. # Damaged 0 0	e D. # Destroyed 0

31. Public Status Summary:				32. Responder Status Summary:					
C. Indicate the Number of Civil	l <u>ians</u> (Pub	blic) Below	C. Indicate the Number of <u>Responders</u> 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		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:	1	0	1		

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat
Wet weather continues to mitigate threats from the fire but is	Management:

Incident: RADFORD

causing additional risks for hiking, driving, falling trees, rock and		Active?
debris flows.	A. No Likely Threat	
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):	B. Potential Future Threat	
The remnant surface low of Kay was approximately 400 miles	C. Mass Notifications in Progress	_
southwest of San Diego, with extensive moisture bringing a broad	D. Mass Notifications Completed	_
cloud shield from the low (and beyond) northeast through much of	E. No Evacuation(s) Imminent	_
SoCal. A few showers were occurring this morning. The NKX	F. Planning for Evacuation	_
sounding this morning had 1.67" of PW. Current SPC analysis shows	G. Planning for Shelter-in-Place	
rather modest surface and MU CAPE due to the cloud cover, and any instability that could occur due to clearing is the key to afternoon	H. Evacuation(s) in Progress	_
convection. If thunderstorms form, heavy rain will be possible as	I. Shelter-in-Place in Progress	_
HRRR runs this morning have shown locally more than 1"/hour		
rates. Given the limited clearing so far, thunderstorms will likely be	J. Repopulation in Progress	
delayed until mid-late afternoon. Greatest chances, based on	K. Mass Immunization in Progress	_
surface convergence, will be in the mountains, though the HRRR	L. Mass Immunization Complete	
indicates some risk in the far eastern Inland Empire as well. The	M. Quarantine in Progress	
cloud cover today will result in lower temperatures, and they are	N. Area Restriction in Effect	
already about 5 deg F lower on average than 24 hours ago. The muggy conditions will continue,	O. Road Closure	х
however.	P. Trail Closure	х
A drying trend will occur Tuesday and Wednesday as we return to	Q. Area Closure	x
west flow aloft with moderate troughing over the Pacific Northwest.	2	
Thunderstorm chances remain marginal for Tuesday, with the most		
likely scenario being that thunderstorms will happen only near the		
higher peaks. Starting Wednesday, there should be dry weather		
across the region.		

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	Heavier fuels will continue to burn out within the interior of the fire. No additional spread is anticipated.
12 nours.	anticipated.

²⁴ hours: **No spread anticipated. Predicted possibility of thunderstorms could effect activity within the fire perimeter.**

48 hours: No spread anticipated.

72 hours: Minimal activity expected on the incident.

Anticipated after 72 hours: Unsettled conditions but general cooling pattern and onshore flow will limit fire spread.

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

Keep the fire north of State Route 38 to prevent fire from spreading into the San Gorgonio Wilderness and recreation facilities.

Keep the fire south of San Bernardino National Forest Boundary to protect Big Bear Lake and Big Bear City.

Keep the fire east of Clarks Grade to protect the Bear Creek watershed and Snow Valley ski resort. Keep the fire west of Forest System Road 2N93 and State Route 38 to protect the Santa Ana River watershed and the communities of Erwin Ranch, Lake Wiliams, Burns Canyon, and Rim Rock.

Safety for firefighters and the public through hazard recognition and application of the risk management process. Protect property, both public and private, including the following areas: Communities of Big Bear, Big Bear Lake, Baldwin Lake, Moonridge, Sugarloaf, and Boulder Bay. California Spotted Owl PACs, cultural resources, Wilderness Areas, Class 1 airsheds and heritage resources. Mitigate the spread of

Incident: RADFORD

Covid-19 using best practices precautions. Integrate with cooperating agencies. This is a full suppression incident and the incident will use roads, ridges, and fuels treatment areas as holding opportunities to continue to keep the fires within its current footprint.

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: There are minimal threats associated with the incident.

24 hours: Additional threats or impacts from fire are not expected.

48 hours: Most threats and risks will have been mitigated by this time.

72 hours:

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:

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.

Overall strategy will be to continue with direct line where possible and continue to limit the overall fire footprint. Steep rugged terrain slow hand line production. Local technical specialists will assess cultural resource sites if possible, prior to engagement, and in the planning process to identify categories of archaeological sites, and recommend appropriate level of protection. Fire managers will consult with archaeological resources advisors assigned to the incident to minimize direct and indirect impacts. Numerous threatened and endangered plants as well as designated Critical Habitat occur from Bear Mountain east to Sugarloaf Mountain. Additional areas of Critical Habitat occur in meadow habitat west of the fire. Protect property, improvements, and infrastructure on the private lands adjacent to the forest. Incident overhead will strive to develop and maintain relationships with the cooperators and stakeholders while working toward the continued improvement of those relationships. The Sugarloaf Inventoried Roadless Area is east of the fire at Staircase Canyon continuing east along the ridge of Bear Mountain and Sugarloaf Mountain. Creation of dozer lines is not authorized within the IRA without appropriate approvals.

41. Planned Actions for Next Operational Period:

There will be no operational activities overnight.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 1,088

43. Anticipated Incident Containment or Completion Date: 09/30/2022

44. Projected Significant Resource Demobilization Start Date: 09/10/2022

45. Estimated Incident Costs to Date: **\$8,000,000.00**

46. Projected Final Incident Cost Estimate: **\$10,000,000.00**

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

Incident: RADFORD

49. Resour	ces (s	summ	narize						•		now # ottom 1			on top	$\frac{1}{2}$ of box, show #
48. Agency or Org		CR1	CR2								WTDT	EXCV	50. Ovhd	51. Tot Pers	
BLM	Rsrc	0	0	0	0	0	0	0	0	0	0	0			
DLM	Pers	0	0	0	0	0	0	0	0	0	0	0	2	2	
C&L	Rsrc	0	0	0	0	0	0	1	0	0	0	0			
Cal	Pers	0	0	0	0	0	0	3	0	0	0	0	17	20	
FDF	Rsrc	0	0	1	0	0	0	0	0	0	0	0			
	Pers	0	0	20	0	0	0	0	0	0	0	0	0	20	
FS	Rsrc	1	0	0	1	1	9	0	0	1	2	0			
-3	Pers	20	0	0	1	8	45	0	0	2	4	0	51	131	
PRI	Rsrc	0	4	0	0	0	0	0	2	0	0	1			
FNI	Pers	0	80	0	0	0	0	0	2	0	0	1	0	83	
52. Total Resources		1	4	1	1	1	9	1	2	1	2	1		256	