Incident: WOLF

1. Incident Name:	WOLF		2. Incident Number: CA-RRU-102551				
 Report Version (checl one box): X Initial Update Final 	Organization	Commander(s) & A I: D an Olson - RRU			ident Manageme iization: Type 3 IC	nt	6. Incident Start Date/Time: Date: 06/29/2025 Time: 1500 PDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 1400 Acres		9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	ription:		10. Incident Complexity Level: X Single Complex Type 3 Incident	From 1 06/29 To Da	eport Time Period: Date/Time: 9/2025 1600 PDT te/Time: 0/2025 0600 PDT
12. Prepared By: 13. Approved By: Print Name: Jesse Dofelmire Print Name: Jesse Dofelmire Date/Time Prepared: 06/29/2025 1900 Signature:							
14. Date/Time Submitte 06/30/2025 0910 P		15. Primary Loca ECC	tion, Organ	ization	, or Agency Sent	t To:	
16. State: CA	Riverside	arish / Borough:					18. City:
19. Unit or Other: 20.	. Incident Jurisdi	ction: 21. Incie CA-RRI		on Owr	nership (if differe	ent than	i jurisdiction):
22. Latitude/Longitude: 23. US National Grid Reference: Latitude: 33° 52' 16" Longitude: 116° 53' 40" y-Coordinate: y-Coordinate:			e:	24. Legal Principa Townsh 1/4 Sec:	l Meridia ip:	an: Range: Section:	
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 2 Miles S of Banning, CA Zone: Easting: Northing: Northing:							
27. Note any geospatial	data available (indicate data form	nat, content	t, and o	collection time in	formati	on and labels):
28. Observed Fire Behav terminology. For non-fir Extreme Uphill Runs Spotting							

Spotting Wind Driven Runs

Narrative:

Incident: WOLF

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

Short Grass (1 foot) Brush (2 feet)

Narrative:

critical infrastructure and key resources, etc):	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
	E. Single Residences	418	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: <i>C. Indicate the Number of <u>Civilians</u> (Public) Below:</i>				32. Responder Status Summary: <i>C. Indicate the Number of <u>Responders</u> Below:</i>			
	Previous Report Total	A. # this Reporting Period	B. Total # to-		Previous Report Total	A. # this Reporting Period	B. Total # to-date
			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		0	H. Evacuated	0		
H. Evacuated	0		0	I. Sheltering in Place			
I. Sheltering in Place	0		0				
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		0
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	0		0				

	34. Life, Safety, and Health Thre	eat
35. Weather Concerns (synopsis of current and predicted weather; discuss	Management:	
related factors that may cause concern):		Active?
High temps with low humidity and gusty winds will continue through	A. No Likely Threat	
the week.	B. Potential Future Threat	x
	C. Mass Notifications in Progress	x
	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	x
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	X

		Active
	L Shelter in Place in Progress	Active
	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	
	Q. Area Closure	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread a	nd influencing factors during the n	ovt
operational period and in 12-, 24-, 48-, and 72-hour time frames:		EXL
12 hours: Extreme fire activity expected with extreme weather cond	ditions.	
24 hours:		
48 hours:		
72 hours:		
Anticipated after 72 hours:		
37. Strategic Objectives (define planned end-state for incident):		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, Summarize primary incident threats to life, property, communities and comm facilities, other critical infrastructure and key resources, commercial facilities cultural resources, and continuity of operations and/or business. Identify con economic or cascading impacts:	nunity stability, residences, health o , natural and environmental resour	care ces,
12 hours: Threat to twin pines community, critical infrastructure.		
24 hours:		
48 hours:		
72 hours:		
Anticipated after 72 hours:		
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and be	yond to meet critical incident object	tives. Li
resource category, kind, and/or type, and amount needed, in priority order:		
12 hours: Immediate need for type 3 engines, dozers, crews and air	craft	
24 hours:		
48 hours:		
72 hours: Anticipated after 72 hours:		
ADUCIDATED ATTEL 77 NOULS:		

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.

41. Planned Actions for Next Operational Period:

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

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: **\$3,000,000.00**

46. Projected Final Incident Cost Estimate:

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

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):

No Data Available

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Incident: WOLF

I. Incident Name: 2. Incident Number: WOLF CA-RRU-102551							
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization	Commander(s) & A : van Olson - RRU	agency or		dent Managemer ization: Type 3 IC		6. Incident Start Date/Time: Date: 06/29/2025 Time: 1509 PDT
unit label – e.g., or "Acres", "Square 3 Miles"): 2414 Acres Pe (9 Pe W Co Co	a. Percent %) Contained r Completed: 0 % . Total ercentage %) of erimeter that ill be ontained or ompleted: 00 %	9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	iption:		10. Incident Complexity Level: X Single Complex Type 3 Incident	From I 06/30 To Dat	port Time Period: Date/Time: D/2025 0600 PDT te/Time: D/2025 1800 PDT
12. Prepared By: 13. Approved By: Print Name: Eric Castellanos Print Name: IC Dan Olson Date/Time Prepared: 06/30/2025 1800 Signature:							
14. Date/Time Submitted: 06/30/2025 2047 PD		15. Primary Loca OSCC	tion, Organ	ization	, or Agency Sent	То:	
	.7. County / Pa Riverside	arish / Borough:					18. City:
19. Unit or Other: 20. Ir	ncident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt than	jurisdiction):
22. Latitude/Longitude: Latitude: 33º 52' 16" Longitude: 116º 53' 40	,	3. US National Gri Grid Zone: x-Coordinate: y-Coordinate:	d Reference	e:	24. Legal Principal Townshi 1/4 Sec:	Meridia p:	an: Range: Section:
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 2 Miles S of Banning, CA Zone: Easting: Northing: 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):							

Moderate

Narrative:

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

Short Grass (1 foot)

Incident: WOLF

Brush (2 feet)

Narrative:

inditative.				
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): 733 residents	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
	E. Single Residences	418	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>Civilians</u> (Public) 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	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		0	H. Evacuated			0
H. Evacuated	0		0	I. Sheltering in Place			
I. Sheltering in Place	0		0	J. In Temporary Shelters	0		
J. In Temporary Shelters	0		0	K. Have Received Mass	······		
K. Have Received Mass Immunizations	0		0	Immunizations	0		
				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	0		0				

34. Life, Safety, and Health Thre	at
 34. Life, Safety, and Health Three Management: A. No Likely Threat B. Potential Future Threat C. Mass Notifications in Progress D. Mass Notifications Completed E. No Evacuation(s) Imminent F. Planning for Evacuation 	Active?
 G. Planning for Shelter-in-Place H. Evacuation(s) in Progress I. Shelter-in-Place in Progress J. Repopulation in Progress K. Mass Immunization in Progress 	

	Active?
L. Mass Immunization Complete	
M. Quarantine in Progress	
N. Area Restriction in Effect	
O. Road Closure	x
P. Trail Closure	
Q. Area Closure	

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: Extreme fire activity expected with extreme weather conditions.

24 hours:

48 hours: 72 hours:

Anticipated after 72 hours:

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

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: Threat to twin pines community, critical infrastructure.

24 hours:

48 hours:

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.

41. Planned Actions for Next Operational Period:

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

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: **\$3,000,000.00**

46. Projected Final Incident Cost Estimate:

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

Incident: WOLF

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):

No Data Available

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Incident: WOLF

1. Incident Name: 2. Incident Number: WOLF CA-RRU-102551						
3. Report Version (check one box): Initial X Update Final	Organization	Commander(s) & Ag i: Dan Olson - RRU	Orgar	ident Managemen nization: Type 3 Team Inified Command	nt 6. Incident Start Date/Time: Date: 06/29/2025 Time: 1509 PDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 2414 Acres		9. Incident Type: Wildfire B. Incident Descrip C. Cause: Undetermined D. Fire Suppression Strategy Monitor Confine Point Zone Protection Full Suppression		10. Incident Complexity Level: X Single Complex Type 3 Incident	11. Report Time Period: From Date/Time: 06/30/2025 1800 PDT To Date/Time: 07/01/2025 0500 PDT	
12. Prepared By: 13. Approved By: Print Name: Dan Lerma SITL(t) Print Name: Dan Olson Date/Time Prepared: 07/01/2025 0600 Signature:						
14. Date/Time Submitte 07/01/2025 0554 P		15. Primary Locatic OSCC	on, Organization	n, or Agency Sent	: To:	
16. State: CA	17. County / Pa Riverside	arish / Borough:			18. City:	
19. Unit or Other: 20.	Incident Jurisdi	iction: 21. Incide CA-RRU	nt Location Ow	nership (if differe	ent than jurisdiction):	
22. Latitude/Longitude: Latitude: 33º 52' 16' Longitude: 116º 53'	40"	3. US National Grid Grid Zone: x-Coordinate: y-Coordinate:	Reference:	Principal Townshi	Description: Meridian: p: Range: Section: of 1/4 Sec:	
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 2 Miles S of Banning, CA Zone: Easting: Northing: 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): Moderate						

Flanking Backing Creeping

Narrative:

Fire behavior was significantly moderated. Overnight relative humidity recovery

Incident: WOLF

allowed for reduced fire activity.

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

Tall Grass (2.5 feet) Brush (2 feet) Chaparral (6 feet)

Narrative:

Fuels in the fire area are comprised of 12 year growth from the silver fire. Heavier loading of fine dead fuels intermixed with brush and chapparal. 1 hr fuels are mostly cured while heavier fuels continue to dry out.

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	418	0	0
critical infrastructure and key resources, etc):	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>Civil</u>	l <u>ians</u> (Pub	lic) 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
			uate	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		0	H. Evacuated	0		0
H. Evacuated	0	970	970	I. Sheltering in Place			
I. Sheltering in Place	0		0	J. In Temporary Shelters	0		
J. In Temporary Shelters	0		0	******			
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	0	970	970				

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	at	
277 homes and 970 residents are currently under evacuation	Management:		
Warnings or Orders. Road closures are still in place.		Active?	
Evacuation Orders remain for: RVC 0650, RVC 0653, RVC 0750, RVC 0828, RVC TWIN PINES 1, RVC	A. No Likely Threat		
POPPET FLATS 1&4, BAN 0651-A, BAN 0538-B, MRF 0539, MRF 0749,	B. Potential Future Threat	x	
MRF 0751, MRF TWIN PINES 2	C. Mass Notifications in Progress		
Evacuation Warning remain for:	D. Mass Notifications Completed		

RVC 0528, RVC 0652, RVC 0541, RVC 0655, RVC 0654, RVC 0830,		Active?
RVC 1000, RVC 1001, RVC VISTA GRANDE, RVC POPPET FLATS 2&3, RVC 0898, BAN 0647, BAN 0649, BAN 0530, BAN 0651-B, BAN 0536,	E. No Evacuation(s) Imminent	
BAN 0538-A, BMT 0827	F. Planning for Evacuation	
35. Weather Concerns (synopsis of current and predicted weather; discuss	G. Planning for Shelter-in-Place	
related factors that may cause concern):	H. Evacuation(s) in Progress	x
High temps with low humidity and gusty winds will continue through	I. Shelter-in-Place in Progress	
the week.	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	
	Q. Area Closure	
		<u> </u>
 36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and operational period and in 12-, 24-, 48-, and 72-hour time frames: 12 hours: Minimal fire growth expected. Short runs possible as windy of holding heat to burn out. 		
²⁴ hours: allowing for minimal fire activity.	l start over the next couple d	ays
48 hours: No growth expected, heavy fuels retain heat continue to smo	older.	
72 hours: No growth expected.		
Anticipated after 72 hours: No growth expected.		
37. Strategic Objectives (define planned end-state for incident):		
Keep fire North of Poppet Flats, South of Old Idyllwild Road, East of R		
Wonderview Road. Ensure Safety of all assigned personnel and provid	le protection to the threatene	ed
values at risk.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and		
Summarize primary incident threats to life, property, communities and commun facilities, other critical infrastructure and key resources, commercial facilities, na		
cultural resources, and continuity of operations and/or business. Identify corres		
economic or cascading impacts:		
12 hours: Threat to the community of Twin Pines. Several threatened a Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
Threat to the community of Twin Pines. Several threatened	and endangered species such	
24 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr		
neritage sites, and critical infrastructure remain threatened.		ons are
impacting the economics of tourism and access to recreation Threat to the community of Twin Pines. Several threatened		as the
Stephen's Kangaroo Pat and the Crotch's Bumble Bee are the		
⁴⁸ hours: heritage sites, and critical infrastructure remain threatened.		
impacting the economics of tourism and access to recreation		
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: No critical resource needs identified.

Incident: WOLF

						iicu.					
					ds identi ds identi						
					ds identi						
Anticip	bated a	after 72 h	nours: N	o critica	l resourc	e needs	identified.				
1) cr 2) th 3) ar xplain colitica light insui coten 1. Pla Crews	itical re nticipat n majo al, eco tempe table ntial re anned s will lished	esource r lent Action red result or probler nomic, o ratures for mos equire c Actions f be ident l contro	needs id on Plan is. ms and r enviro s, with it Doze rews t for Next tifying I lines.	entified a and mana concerns mmental o steep ina r access o continu Operatio opportu Further	above, agement of such as o concerns of accessibl for direc ue securi nal Period nities to work is	perationa perationa or impacts le terrain t control ng estab : construc required	n are hampering I methods. Rebu Ilished lines. It direct control I I to allow repopu	ent manager control eff irn potenti lines and c ilation of e	nent probler orts. The t al and high ontinuing t	ms, and social, terrain is in fire behavio	r
	-			· · ·	<u>`</u>		g., "Acres", "Squar	e Miles"):			
	-				-		e: 07/07/2025				
	-	-			mobilizatio		ate:				
					\$3,000,	000.00					
				Cost Estin							
				<i>.</i> .	1 1 1	ما المد	المعاد سنبسمام مبرئي سما				
17. Re	emarks	(or cont	inuation	n of any b	locks abo	ve – list d	lock number in not	tation):			
49. F 48. A		·		resources	by categ	ory, kind,	and/or type; show n resource on botto Mobile Communications	# of resou		1⁄2 of box, show Tender, Water (Tactical)	v # 0
49. F 48. A	Resource gency	ces (sum Crew,	marize	resources persor Engine,	by categ nnel assoc	ory, kind, iated with Engine,	and/or type; show n resource on botto Mobile	# of resources of the second s	():	Tender, Water	1
49. F 48. A or	Resource gency	ces (sum Crew,	marize	resources persor Engine,	by categ nnel assoc	ory, kind, iated with Engine, Type 3	and/or type; show resource on botto Mobile Communications	# of resources of the second s	():	Tender, Water	Tota
49. F 48. A	Resource gency Org	ces (sum Crew, Type 1	Dozer 8 16	resources persor Engine,	by categ nel assoc Engine, Type 2 2 8	ory, kind, iated with Engine, Type 3	and/or type; show resource on botto Mobile Communications	# of resources om ½ of box Mobile Kitchen Unit	():	Tender, Water (Tactical)	Tota
49. F 48. A or PRI CA-	Resource gency Org Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Engine,	by categ nel assoc Engine, Type 2	ory, kind, iated with Engine, Type 3 18 72 25	and/or type; show resource on botto Mobile Communications	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 0	Tender, Water (Tactical)	Tot 50
49. F 48. A or PRI CA- CDF	gency Org Rsrc Pers Rsrc Pers	Crew, Type 1 7 112	Dozer 8 16	resources persor Engine, Type 1	by categ nel assoc Engine, Type 2 2 8	ory, kind, iated with Engine, Type 3 18 72	and/or type; show resource on botto Mobile Communications	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead	Tender, Water (Tactical)	Tot 50 22 46 44
49. F 48. A or PRI	gency Org Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Engine, Type 1	Engine, Type 2 2 8 3	ory, kind, iated with Engine, Type 3 18 72 25	and/or type; show resource on botto Mobile Communications	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63	Tender, Water (Tactical)	Tota 50 220 46 440
49. F 48. A or PRI CA- CDF BIA	Resource org Rsrc Pers Rsrc Pers Rsrc Pers Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Engine, Type 1	by categ nel assoc Type 2 2 8 3 12	erry, kind, ciated with Engine, Type 3 18 72 25 105	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 0	Tender, Water (Tactical) 14 14	Tot 50 22 46 44 1 5
49. F 48. A or PRI CA- CDF BIA	Resource gency Org Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12 1 1	ory, kind, iated with Type 3 18 72 25 105 105 5	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 1	Tender, Water (Tactical) 14 14 14 	Tot: 50 220 46 440 1 5 33
49. F 48. A or PRI CA- CDF BIA C & L	Resource gency Org Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12	erry, kind, itated with Engine, Type 3 18 72 25 105 25 105 5 21	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63	Tender, Water (Tactical) 14 14	Tot 50 22 46 44 1 5 33 33 14
49. F 48. A or PRI CA- CDF BIA C & L	Resource gency Org Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12 1 1	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 16 16	Tender, Water (Tactical) 14 14 14 	Tot 50 22 46 44 1 5 33 33 14 20
49. F 48. A or PRI CA- CDF BIA C & L OES	Resource gency Org Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Engine, Type 2 2 8 3 12 1 1 4	erry, kind, itated with Engine, Type 3 18 72 25 105 25 105 5 21	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 1	Tender, Water (Tactical) 14 14 14 	Tot 50 22 46 44 1 5 33 33 14 20 84
49. F 48. A or PRI CA- CDF BIA C & L	Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12 1 1 4 4 1	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 0 63 1 16 0	Tender, Water (Tactical) 14 14 14 	Tot 50 22 46 44 1 5 33 33 14 20 84 1
49. F 48. A or PRI CA- CDF BIA C & L OES BLM	Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Engine, Type 2 2 8 3 12 1 1 4 4 1 4	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 16 16	Tender, Water (Tactical)	Tot 50 22 46 44 11 5 33 33 14 20 84 11 8
49. F 48. A or PRI CA- CDF BIA C & L OES	Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12 1 1 4 4 1 4 2	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 16 0 4	Tender, Water (Tactical) 14 14 14 14 14 14 14 14 14 14 14 14 1 1 2 1 1 1 1 1	Tot 50 22 46 44 1 5 33 33 14 20 84 1 8 8 3
49. F 48. A or PRI CA- CDF BIA C & L OES BLM FS	Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Engine, Type 2 2 8 3 12 1 1 4 4 1 4	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 0 63 1 16 0	Tender, Water (Tactical)	1
49. F 48. A or PRI CA- CDF BIA C & L OES BLM	Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Rsrc	Crew, Type 1 7 112 16	Dozer 8 16 2	resources persor Type 1	by categ nel assoc Type 2 2 8 3 12 1 1 4 4 1 4 2	ory, kind, iated with Type 3 18 72 25 105 25 105 5 21 10	and/or type; show resource on botto Mobile Communications Center	/ # of resources om 1/2 of box Mobile Kitchen Unit 1	(): Overhead 0 63 1 16 0 4	Tender, Water (Tactical) 14 14 14 14 14 14 14 14 14 14 14 14 1 1 2 1 1 1 1 1	Tot 50 22 46 44 1 5 33 33 14 20 84 1 8 8 3

Incident: WOLF

48. Agency or Org		Crew, Type 1	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
CA	Rsrc										
	Pers								1		1
52. To Rsrc	tal	23	10	36	9	58	1	1		16	154
52. Total Pers		368	20	147	36	240	5	4	87	18	925

53. Additional Cooperating and Assisting Organizations Not Listed Above: **Riverside County Sheriffs Department, CALTRANS, CHP, Riverside County EMD,**

Incident: WOLF

1. Incident Name:	WOLF		2. Incident	t Numb	er: CA-RRU-1	02551		
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization	Commander(s) & A : van Olson - RRU	gency or		ident Managemer ization: Type 3 Team	11		
unit label – e.g., "Acres", "Square Miles"): 2414 Acres	8a. Percent (%) Contained or Completed: 40 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	iption: on Strategy	y: nt (%) 0 0 100	10. Incident Complexity Level: X Single Complex Type 3 Incident	11. Report Time Period: From Date/Time: 07/01/2025 0615 PDT To Date/Time: 07/01/2025 1500 PDT		
12. Prepared By: Print Name: Dan Lerma Date/Time Prepared: 07 PDT			e: Dan Ol :	son				
14. Date/Time Submitted 07/01/2025 1649 Pl		15. Primary Locat OSCC	tion, Orgar	nization	, or Agency Sent	То:		
	17. County / Pa Riverside	arish / Borough:				18. City:		
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt than jurisdiction):		
22. Latitude/Longitude: Latitude: 33° 52' 16" Longitude: 116° 53' 4	22. Latitude/Longitude: 23. US National Grid Reference: 24. Legal Description: Grid Zone: Principal Meridian:							
25. Short Location or Are 2 Miles S of Banning,		ist all affected are	as or a ref	erence	point):	26. UTM Coordinates: Zone: Easting: Northing:		
27. Note any geospatial	data available (i	ndicate data form	at, conten	t, and c	collection time inf	ormation and labels):		
28 Obconved Eiro Bobay	ian an Cianifian n	t Events for the T	barra Davida d	Demand	had (depending fine	haber den stelle er en en etter d		

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):

Minimal

Smoldering

Narrative:

Minimal fire activity observed.

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

Incident: WOLF

etc):

Tall Grass (2.5 feet) Brush (2 feet) Chaparral (6 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist

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	418	0	0
critical infrastructure and key resources, etc): Commensurate with policy changes, Damage	F. Multiple Residences	0	0	0
Inspection Team is on order to inspect habitable structures for possible damage.	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>Civil</u>	l <u>ians</u> (Pub	olic) 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			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		0	H. Evacuated	0		0
H. Evacuated	970	0	970	I. Sheltering in Place			
I. Sheltering in Place	0		0				*
J. In Temporary Shelters	0		0	J. In Temporary Shelters	······		-
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		0
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	970	0	970				

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	at
· · · · · · · · · · · · · · · · · · ·	Management:	
Warnings or Orders. A care and reception center has been		Active?
established. Road closures are still in place. Evacuation Orders remain for:	A. No Likely Threat	
RVC 0650, RVC 0653, RVC 0750, RVC 0828, RVC TWIN PINES 1, RVC	B. Potential Future Threat	x
POPPET FLATS 1&4, BAN 0651-A, BAN 0538-B, MRF 0539, MRF 0749,	C. Mass Notifications in Progress	
MRF 0751, MRF TWIN PINES 2	D. Mass Notifications Completed	
Evacuation Warning remain for:	E. No Evacuation(s) Imminent	
RVC 0528, RVC 0652, RVC 0541, RVC 0655, RVC 0654, RVC 0830, RVC 1000, RVC 1001, RVC VISTA GRANDE, RVC POPPET FLATS 2&3,	F. Planning for Evacuation	

Incident: WOLF

RVC 0898, BAN 0647, BAN 0649, BAN 0530, BAN 0651-B, BAN 0536, BAN 0538-A, BMT 0827		Active?
35. Weather Concerns (synopsis of current and predicted weather; discuss	G. Planning for Shelter-in-Place	
related factors that may cause concern):	H. Evacuation(s) in Progress	
High temps with low humidity and gusty winds will continue through	I. Shelter-in-Place in Progress	
the week.	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	
	Q. Area Closure	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and	influencing factors during the nex	xt
operational period and in 12-, 24-, 48-, and 72-hour time frames:		
^{12 hours:} Fire is expected to remain within current perimeter. Minimal smoldering in heavier interior fuels.	fire activity expected, prima	rily
24 hours: No growth expected. Minimal to no fire behavior		
48 hours: No growth expected. Minimal to no fire behavior		
72 hours: No growth expected.		
Anticipated after 72 hours: No growth expected.		
37. Strategic Objectives (define planned end-state for incident):		
Keep fire North of Poppet Flats, South of Old Idyllwild Road, East of R		
Wonderview Road. Ensure Safety of all assigned personnel and provid values at risk.	e protection to the threatend	ea
	t 72 hour timofromos and hours	
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and Summarize primary incident threats to life, property, communities and commun		
facilities, other critical infrastructure and key resources, commercial facilities, na		
cultural resources, and continuity of operations and/or business. Identify corres		
economic or cascading impacts:		
Threat to the community of Twin Pines. Several threatened		
12 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr		
heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation		ons are
Threat to the community of Twin Pines. Several threatened		as the
Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the		
²⁴ hours: heritage sites, and critical infrastructure remain threatened.		
impacting the economics of tourism and access to recreation		
Threat to the community of Twin Pines. Several threatened		
48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr	•	
heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation		ons are
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: No critical resource needs identified.

24 hours: No critical resource needs identified.

48 hours: No critical resource needs identified. 72 hours: No critical resource needs identified. Anticipated after 72 hours: No critical resource needs identified. 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. High temperatures, with steep inaccessible terrain are hampering control efforts. The terrain is unsuitable for most Dozer access for direct control methods. Reburn potential and high fire behavior potential require crews to continue securing established lines. 41. Planned Actions for Next Operational Period: Crews will be identifying opportunities to construct direct control lines and continuing to mop up along established control lines. Further work is required to allow repopulation of evacuated citizens. 42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 43. Anticipated Incident Containment or Completion Date: 07/07/2025 44. Projected Significant Resource Demobilization Start Date: 45. Estimated Incident Costs to Date: \$4,000,000.00 46. Projected Final Incident Cost Estimate: 47. Remarks (or continuation of any blocks above – list block number in notation): 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top 1/2 of box, show # of personnel associated with resource on bottom 1/2 of box): Mobile Mobile Overhead 48. Agency Crew, Crew, Dozer Engine, Engine, Engine, Tender, Total or Ora Type 1 Type 2 Type 3 Communications Kitchen Water Camp Туре Center Unit (Tactical) 1 CA Rsrc 3 3 Pers 66 68 2 CA-Rsrc 21 1 3 25 50 CDF Pers 336 2 12 105 86 541 8 PRI Rsrc 7 2 18 1 14 50 Pers 112 16 8 72 4 0 14 226 Rsrc BIA 1 1 Pers 4 5 1 OES Rsrc 10 10 1 21 Pers 89 42 42 5 0 C & 22 5 Rsrc 1 1 29 L Pers 90 4 21 5 25 145 2 FS Rsrc 1 3 8 Pers 2 11 1 BLM Rsrc 1 1 Pers 4 4 8 ST Rsrc

Pers

1

1

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48. Agency or Org	Crew, Camp	Crew, Type 1	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
52. Total Rsrc	3	28	9	33	9	58	2	1		15	158
52. Total Pers	66	448	18	136	36	240	10	4	120	16	1,094

53. Additional Cooperating and Assisting Organizations Not Listed Above:

CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name:	WOLF		2. Incident Number: CA-RRU-102551				
3. Report Version (check one box): Initial X Update Final	Commander(s) & A : Pan Olson - RRU	Organi		ident Managemen ization: Type 3 Team			
unit label – e.g., "Acres", "Square Miles"): 2414 Acres	8a. Percent (%) Contained or Completed: 40 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppression Strategy Monitor Confine Point Zone Protection Full Suppression	iption: on Strategy	y: nt (%) 0 0 100	10. Incident Complexity Level: X Single Complex Type 3 Incident	11. Report Time Period: From Date/Time: 07/01/2025 1715 PDT To Date/Time: 07/02/2025 0545 PDT	
12. Prepared By: Print Name: Dan Lerma Date/Time Prepared: 07 PDT 14. Date/Time Submitter	//02/2025 060 d:	Signature:	e: Lonny (, or Agency Sent	To:	
07/02/2025 0547 P 16. State: CA	0	OSCC				18. City:	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRL		on Owr	nership (if differe	nt than jurisdiction):	
22. Latitude/Longitude: Latitude: 33º 52' 16' Longitude: 116º 53'	40"	3. US National Grid Grid Zone: x-Coordinate: y-Coordinate:	d Referenc	e:	Principal Townshi	Description: Meridian: p: Range: Section: of 1/4 Sec:	
25. Short Location or Arc 2 Miles S of Banning,		ist all affected are	as or a ref	erence	point):	26. UTM Coordinates: Zone: Easting: Northing:	
27. Note any geospatial	data available (i	indicate data form	at, conten	t, and c	collection time inf	formation and labels):	
28 Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accented							

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):

Minimal

Smoldering

Narrative:

Fire activity was significantly reduced. Interior pockets continue to smolder. No new growth detected.

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

Incident: WOLF

etc):

Tall Grass (2.5 feet) Brush (2 feet) Chaparral (6 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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	418	0	0
critical infrastructure and key resources, etc): Reports of damage to communication	F. Multiple Residences	0	0	0
infrastructure on Mt. Edna is being investigated, Damage Inspection Team has been ordered and	G. Mixed Commercial / Residential	0	0	0
will survey the fire perimeter.	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>Civilians</u> (Public) 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
			uate	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		0	H. Evacuated	0		0
H. Evacuated	970	0	970	I. Sheltering in Place	0		0
I. Sheltering in Place	0		0	J. In Temporary Shelters			<u>-</u>
J. In Temporary Shelters	0		0	K. Have Received Mass			
K. Have Received Mass	0		0	Immunizations			
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0	[0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	970	0	970				

	34. Life, Safety, and Health Thre	at
277 homes and 970 residents are currently under Evacuation Orders.	Management:	
A care and reception center has been established. Road closures are		Active?
still in place. Evacuation Orders remain for:	A. No Likely Threat	
RVC 0650, RVC 0653, RVC 0750, RVC 0828, RVC TWIN PINES 1, RVC	B. Potential Future Threat	
POPPET FLATS 1&4, BAN 0651-A, BAN 0538-B, MRF 0539, MRF 0749,	C. Mass Notifications in Progress	
MRF 0751, MRF TWIN PINES 2	D. Mass Notifications Completed	
Evacuation Warning remain for:	E. No Evacuation(s) Imminent	
RVC 0528, RVC 0652, RVC 0541, RVC 0655, RVC 0654, RVC 0830,	F. Planning for Evacuation	
RVC 1000, RVC 1001, RVC VISTA GRANDE, RVC POPPET FLATS 2&3,		

Incident: WOLF

RVC 0898, BAN 0647, BAN 0649, BAN 0530, BAN 0651-B, BAN 0536, BAN 0538-A, BMT 0827		Active?
35. Weather Concerns (synopsis of current and predicted weather; discuss	G. Planning for Shelter-in-Place	
related factors that may cause concern):	H. Evacuation(s) in Progress	
Temperatures remain elevated although cooler overall. Relative	I. Shelter-in-Place in Progress	
Humidity will recover slightly and then daytime humidities will	J. Repopulation in Progress	
decrease.	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	х
	P. Trail Closure	
	Q. Area Closure	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and	influencing factors during the new	dt.
operational period and in 12-, 24-, 48-, and 72-hour time frames:		ι.
Fire is expected to remain within current perimeter. Minimal	fire activity expected, prima	rily
¹² hours: smoldering in heavier interior fuels.		-
24 hours: No growth expected. Minimal to no fire behavior		
48 hours: No growth expected. Minimal to no fire behavior		
72 hours: No growth expected.		
Anticipated after 72 hours: No growth expected.		
37. Strategic Objectives (define planned end-state for incident): Keep fire North of Poppet Flats, South of Old Idyllwild Road, East of Re Wonderview Road. Ensure Safety of all assigned personnel and provid values at risk.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and	72-hour timeframes and beyond	d.
Summarize primary incident threats to life, property, communities and commun		
facilities, other critical infrastructure and key resources, commercial facilities, na		
cultural resources, and continuity of operations and/or business. Identify corres	ponding incident-related potentia	ll i
economic or cascading impacts:		a a tha
Threat to the community of Twin Pines. Several threatened a Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuatio	and ons are
Threat to the community of Twin Pines. Several threatened a Stephen's Kangaroo Rat and the Crotch's Bumble Bee are thr heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
Threat to the community of Twin Pines. Several threatened		as the
Stephen's Kangaroo Bat and the Crotch's Rumble Bee are the		
⁴⁸ hours: heritage sites, and critical infrastructure remain threatened.	-	
impacting the economics of tourism and access to recreation	•	
72 hours:		
Anticipated after 72 hours:		
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyor resource category, kind, and/or type, and amount needed, in priority order:	d to meet critical incident objecti	ives. List
12 hours: No critical resource needs identified.		
24 hours: No critical resource needs identified.		

48 hours: No critical resource needs identified.

72 hours: No critical resource needs identified.

Anticipated after 72 hours: No critical resource needs identified.

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,

anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Control lines are being strengthened throughout the operational period taking advantage of moderated fire behavior. Steep terrain and limited accessibility hamper mop-up operations on remote divisions. Contingency operations will strengthen control lines. An operational transition to suppression repair will begin on portions of the fire with Damage Inspections Teams to begin operations shortly.

41. Planned Actions for Next Operational Period:

Continued mop- up will continue on all divisions with contingency lines and access improvements to begin bolstering containment. Suppression repair will begin where appropriate and Damage Inspection Team is expected to be in place shortly.

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

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date:

45. Estimated Incident Costs to Date: **\$4,000,000.00**

46. Projected Final Incident Cost Estimate:

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

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):

	personnel associated with resource on bottom ½ of box):											
	gency Org	Crew, Camp	Crew, Type 1	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
CA	Rsrc	3										3
	Pers	66								2		68
CA-	Rsrc		21	1		3	25					50
CDF	Pers		336	2		12	105			86		541
PRI	Rsrc		7	8		2	18		1		14	50
	Pers		112	16		8	72		4	0	14	226
BIA	Rsrc				1							1
	Pers				4					1		5
C &	Rsrc				22	1	5	1				29
L	Pers				90	4	21	5		25		145
OES	Rsrc				10		10	1				21
	Pers				42		42	5		0		89
FS	Rsrc					2					1	3
	Pers					8				1	2	11
BLM	Rsrc					1						1
	Pers					4				4		8
ST	Rsrc											

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48. Ag or (Crew, Camp	Crew, Type 1	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
ST	Pers									1		1
52. To Rsrc	otal	3	28	9	33	9	58	2	1		15	158
52. To Pers	otal	66	448	18	136	36	240	10	4	120	16	1,094

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name:	WOLF		2. Incident Number: CA-RRU-102551				
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization	Commander(s) & A : v an Olson - RRU	gency or		ident Managemer ization: Type 3 Team	11	
unit label – e.g., "Acres", "Square Miles"): 2414 Acres	Ba. Percent (%) Contained or Completed: 50 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	iption:		10. Incident Complexity Level: X Single Complex Type 3 Incident	11. Report Time Period: From Date/Time: 07/02/2025 0600 PDT To Date/Time: 07/02/2025 1730 PDT	
12. Prepared By: Print Name: Dan Lerma Date/Time Prepared: 07 PDT			e: Lonny (<u>Olson</u>			
14. Date/Time Submitted 07/02/2025 1732 PI		15. Primary Locat OSCC	tion, Organ	nization	, or Agency Sent	То:	
	17. County / Pa Riverside	arish / Borough:				18. City:	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt than jurisdiction):	
22. Latitude/Longitude: Latitude: 33º 52' 16" Longitude: 116º 53' 4	ان بە	3. US National Grid Grid Zone: x-Coordinate: y-Coordinate:	d Reference	e:	Principal Townshi	Description: Meridian: p: Range: Section: of 1/4 Sec:	
25. Short Location or Are 2 Miles S of Banning, (ist all affected are	as or a ref	erence	point):	26. UTM Coordinates: Zone: Easting: Northing:	
27. Note any geospatial of	data available (i	ndicate data form	at, content	t, and c	collection time inf	formation and labels):	
28. Observed Fire Rehavier or Significant Events for the Time Period Reported (describe fire behavier using accepted							

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):

Minimal

Smoldering

Narrative:

Minimal fire activity observed.

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

Incident: WOLF

etc):

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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	432	0	0
critical infrastructure and key resources, etc): Reports of damage to communication	F. Multiple Residences	0	0	0
infrastructure on Mt. Edna were confirmed, multiple minor structures were on site. Damage	G. Mixed Commercial / Residential	0	0	0
Inspection Team has been ordered and will survey the fire perimeter.	H. Nonresidential Commercial Property	0	1	0
	I. Other Minor Structures	0	1	0

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of Civil	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
			uate	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		0	H. Evacuated	0		0
H. Evacuated	970	-953	17	I. Sheltering in Place	0		0
I. Sheltering in Place	0		0	J. In Temporary Shelters	0		
J. In Temporary Shelters	0		0				
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		
				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	970	-953	17	-			

	34. Life, Safety, and Health Thre	at
	Management:	
care and reception center has been established. Road closures are		Active?
still in place. Evacuation Orders remain for:	A. No Likely Threat	
BAN 0651-C, RVC 0650-A, MRF 0749-B, RVC 0750-B, MRF 0751, RVC	B. Potential Future Threat	
0653-В	C. Mass Notifications in Progress	
Evacuation Warning remain for:	D. Mass Notifications Completed	
BAN 0651-A, RVC 0650-B, MRF 0749-A, RVC 0750-A, RVC 0828, RVC	E. No Evacuation(s) Imminent	
POPPET FLATS 1&4, RVC TWIN PINES 1, MRF TWIN PINES 2, MRF 0539, BAN 0538-B, RVC 0653-A	F. Planning for Evacuation	

Incident: WOLF

35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?
related factors that may cause concern): A low-pressure system has moved into the area bringing cooler	G. Planning for Shelter-in-Place	
temperatures and higher overnight humidities. Buildup to the East	H. Evacuation(s) in Progress	
and Cumulus cloud generation is being monitored for possible affect	I. Shelter-in-Place in Progress	
over the fire area.	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	
	Q. Area Closure	
<u> </u>	Te	-
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and operational period and in 12-, 24-, 48-, and 72-hour time frames:	influencing factors during the ne	xt
Fire is expected to remain within current perimeter. Minimal	fire activity expected, prima	rily
smoldering in heavier interior fuels.		
24 hours: No growth expected. Minimal to no fire behavior 48 hours: No growth expected. Minimal to no fire behavior		
72 hours: No growth expected.		
Anticipated after 72 hours: No growth expected.		
37. Strategic Objectives (define planned end-state for incident):		
Keep fire North of Poppet Flats, South of Old Idyllwild Road, East of R Wonderview Road. Ensure Safety of all assigned personnel and provid values at risk.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and	172-hour timeframes and beyon	d.
Summarize primary incident threats to life, property, communities and commun	ity stability, residences, health ca	are
facilities, other critical infrastructure and key resources, commercial facilities, na		
cultural resources, and continuity of operations and/or business. Identify corres economic or cascading impacts:	ponding incldent-related potentia	1
Threat to the community of Twin Pines. Several threatened	and endangered species such	as the
¹² hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
Threat to the community of Twin Pines. Several threatened a Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
Threat to the community of Twin Pines. Several threatened		as the
48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened.	eatened by the fire. Cultural Road closures and evacuation	and
48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation	eatened by the fire. Cultural Road closures and evacuation	and
48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation 72 hours:	eatened by the fire. Cultural Road closures and evacuatio	and ons are
 48 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened. impacting the economics of tourism and access to recreation 72 hours: Anticipated after 72 hours: 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyor 	eatened by the fire. Cultural Road closures and evacuatio	and ons are

48 hours: No critical resource needs identified.

72 hours: No critical resource needs identified.

Anticipated after 72 hours: No critical resource needs identified.

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,

anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Mop- up on the 243 corridor was completed to allow for planned re- opening by CALTRANS and CHP. Crews are working to complete mop- up operations in all divisions. Contingency operations will strengthen control lines. Suppression repair has begun on portions of the fire, with Damage Inspections Teams to begin operations shortly.

41. Planned Actions for Next Operational Period:

Large scale demobilization continues on the fire. Evacuation Orders and Warnings were significantly modified. Highway and road closures were re- evaluated. Mop- up is progressing interior and is enhancing containment.

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

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date: 07/04/2025

45. Estimated Incident Costs to Date: **\$4,800,000.00**

46. Projected Final Incident Cost Estimate:

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

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):

	personnel associated with resource on bottom ½ of box):													
Agen	8. cy or rg	Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total	
CA	Rsrc	3											3	
	Pers	66									4		70	
PRI	Rsrc		7		14			14		1		13	49	
	Pers		112		28			57		4	0	13	214	
CA-	Rsrc		21	1	1		3	25					51	
CDF	Pers		336	16	2		12	105			108		579	
C &	Rsrc					20	1	5	1				27	
L	Pers					82	4	21	5		30		142	
BIA	Rsrc					1							1	
	Pers					4					1		5	
FS	Rsrc						1					1	2	
	Pers						4					2	6	
BLM	Rsrc						1						1	
	Pers						4				3		7	
OES	Rsrc							10	1				11	
	Pers							42	5		0		47	
ST	Rsrc													

Incident: WOLF

48. Agency or Org		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
ST	Pers										1		1
52. Rsre	Total c	3	28	1	15	21	6	54	2	1		14	145
52. Pers	Total s	66	448	16	30	86	24	225	10	4	147	15	1,071

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name: 2. Incident Number: CA-RRU-102551												
3. Report Version (check one box): Initial X Update Final	Initial Dan Olson - RRU Type 3 Team Date: 06/29/2025 X Update Final Final Date: 06/29/2025 Date: 06/29/2025											
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square 8a. Percent (%) Contained or Completed: "Acres", "Square 9. Incident Type: Wildfire 10. Incident Complexity 11. Report Time Period: From Date/Time: C. Cause: Undetermined 2414 Acres b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 % 9. Incident Type: Wildfire 10. Incident Complexity 11. Report Time Period: From Date/Time: Complexity 7. Current Incident Size unit label – e.g., "Acres", "Square 55 % 9. Incident Description: C. Cause: Undetermined 10. Incident Complexity 11. Report Time Period: To Date/Time: Complexity 7. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 % b. Total Point Zone Full Suppression Percent (%) Total 10. Fire Suppression Strategy: Percent (%) Type 3 Incident												
12. Prepared By: Print Name: Dan Lerma Date/Time Prepared: 07 PDT			e: Lonny (<u>Olson</u>								
14. Date/Time Submitte 07/03/2025 0535 P		15. Primary Locat OSCC	tion, Orgar	ization	, or Agency Sent	То:						
16. State: CA	17. County / Pa Riverside	arish / Borough:				18. City:						
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt than jurisdiction):						
22. Latitude/Longitude:23. US National Grid Reference:24. Legal Description:Latitude:33° 52' 16"Grid Zone:Principal Meridian:Longitude:116° 53' 40"y-Coordinate:1/4 Sec: of 1/4 Sec:												
25. Short Location or Art 2 Miles S of Banning,		ist all affected are	eas or a ref	erence	point):	26. UTM Coordinates: 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 accented												

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):

Minimal

Smoldering

Narrative:

Minimal fire activity observed.

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

Incident: WOLF

etc):

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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	432	0	0
critical infrastructure and key resources, etc): Reports of damage to communication	F. Multiple Residences	0	0	0
infrastructure on Mt. Edna were confirmed, multiple minor structures were on site. Damage	G. Mixed Commercial / Residential	0	0	0
Inspection Team has been ordered and will survey the fire perimeter.	H. Nonresidential Commercial Property	0	1	0
	I. Other Minor Structures	0	1	0

31. Public Status Summary:			32. Responder Status Summary:				
C. Indicate the Number of <u>Civil</u>	<u>ians</u> (Pub	olic) 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. Fatalitia			uate	D. Fatalities	0	L	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		0	H. Evacuated	0		0
H. Evacuated	17	0	17	I. Sheltering in Place	0		 0
I. Sheltering in Place	0		0	J. In Temporary Shelters			.
J. In Temporary Shelters	0		0	K. Have Received Mass	······		-
K. Have Received Mass Immunizations	0		0	Immunizations	0		,
				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) 17 0 17 Affected:				-			

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	at
5 homes and 17 residents are currently under Evacuation Orders. A	Management:	
care and reception center has been established. Road closures are		Active?
still in place. Evacuation Orders remain for:	A. No Likely Threat	
BAN 0651-C, RVC 0650-A, MRF 0749-B, RVC 0750-B, MRF 0751, RVC	B. Potential Future Threat	
0653-В	C. Mass Notifications in Progress	
Evacuation Warning remain for:	D. Mass Notifications Completed	
BAN 0651-A, RVC 0650-B, MRF 0749-A, RVC 0750-A, RVC 0828, RVC	E. No Evacuation(s) Imminent	
POPPET FLATS 1&4, RVC TWIN PINES 1, MRF TWIN PINES 2, MRF 0539, BAN 0538-B, RVC 0653-A	F. Planning for Evacuation	

Incident: WOLF

	18	
35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?
related factors that may cause concern): Cooler temperatures will persist with a warming and drying trend	G. Planning for Shelter-in-Place	
into the weekend. Control lines will be monitored through the	H. Evacuation(s) in Progress	
weather period to ensure fire stays within it's footprint.	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	
	Q. Area Closure	
12 hours: Fire is expected to remain within current perimeter. No fire ²⁴ hours: No growth expected. Minimal to no fire behavior. Begining of out heavier fuels.		e to dry
48 hours: No growth expected. Minimal fire behavior anticipated.		
72 hours: No growth expected. Minimal fire behavior anticipated.		
Anticipated after 72 hours: No growth expected. Minimal fire behavior ar	ticipated.	
37. Strategic Objectives (define planned end-state for incident):		
Keep fire North of Poppet Flats, South of Old Idyllwild Road, East of F Wonderview Road. Ensure Safety of all assigned personnel and prov values at risk.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, ar Summarize primary incident threats to life, property, communities and commu facilities, other critical infrastructure and key resources, commercial facilities, r cultural resources, and continuity of operations and/or business. Identify corre economic or cascading impacts:	nity stability, residences, health ca atural and environmental resourc	are es,
Threat to the community of Twin Pines. Several threatened	and endangered species such	as the
12 hours: Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened impacting the economics of tourism and access to recreatio	reatened by the fire. Cultural . Road closures and evacuation	and
Threat to the community of Twin Pines. Several threatened Stephen's Kangaroo Rat and the Crotch's Bumble Bee are the heritage sites, and critical infrastructure remain threatened impacting the economics of tourism and access to recreatio	and endangered species such reatened by the fire. Cultural . Road closures and evacuation	and
48 hours: heritage sites, and critical infrastructure remain threatened impacting the economics of tourism and access to recreatio	and endangered species such reatened by the fire. Cultural . Road closures and evacuation	and
72 hours:		
Anticipated after 72 hours:		
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyc resource category, kind, and/or type, and amount needed, in priority order:	nd to meet critical incident object	ives. Lis
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyo	nd to meet critical incident object	ives. Lis

48 hours: No critical resource needs identified.

72 hours: No critical resource needs identified.

Anticipated after 72 hours: No critical resource needs identified.

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.

Mop- up on the 243 corridor was completed to allow for planned re- opening by CALTRANS and CHP. Crews are working to complete mop- up operations in all divisions. Contingency operations will strengthen control lines. Suppression repair has begun on portions of the fire, with Damage Inspections Teams to begin operations shortly.

41. Planned Actions for Next Operational Period:

Large scale demobilization continues on the fire. Evacuation Orders and Warnings were significantly modified. Highway and road closures were re- evaluated. Mop- up is progressing interior and is enhancing containment.

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

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date: 07/04/2025

45. Estimated Incident Costs to Date: **\$4,800,000.00**

46. Projected Final Incident Cost Estimate:

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

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):

	B. cy or rg	Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total	
CA	Rsrc	3											3	
	Pers	66									4		70	
CA-	Rsrc		21	1	1		3	30					56	
CDF	Pers		336	16	2		12	126			113		605	
PRI	Rsrc		3		14			10		1		13	41	
	Pers		48		28			42		4	0	13	135	
BIA	Rsrc					1							1	
	Pers					4					1		5	
C &	Rsrc					10	1	5	1				17	
L	Pers					40	4	21	5		29		99	
FS	Rsrc						1					1	2	
	Pers						4				4	2	10	
BLM	Rsrc						1						1	
	Pers						4				4		8	
OES	Rsrc							5	1				6	
	Pers							21	5		1		27	
ST	Rsrc													

Incident: WOLF

48. Agency or Org		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 1	Engine, Type 2	Engine, Type 3	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
ST	Pers										1		1
52. Rsro	Total	3	24	1	15	11	6	50	2	1		14	127
52. Pers	Total S	66	384	16	30	44	24	210	10	4	157	15	960

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name:	. Incident Name: 2. Incident Number: CA-RRU-102551											
3. Report Version (check one box): Initial X Update Final	 4. Incident C Organization 	Commander(s) & A I: D an Olson - RRU	l Agency or		ident Managemen ization: Type 3 Team		6. Incident Start Date/Time: Date: 06/29/2025 Time: 1509 PDT					
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 2387 Acres	8a. Percent (%) Contained or Completed: 65 % b. Total Percentage (%) of				10. Incident Complexity Level: X Single Complex Type 3 Incident	From 07/0 To Da	eport Time Period: Date/Time: 3/2025 0600 PDT te/Time: 3/2025 1615 PDT					
(%) of Perimeter that will beMonitor0Confine0Contained or Completed: 100 %Point Zone Protection0Full Suppression100												
12. Prepared By: Print Name: Jim Davis Date/Time Prepared: 07 PDT		II	e: <u>Lonny (</u>	Olson								
14. Date/Time Submitte 07/03/2025 1642 P		15. Primary Loca OSCC	tion, Orgar	nization	, or Agency Sent	To:						
16. State: CA	17. County / Pa Riverside	arish / Borough:					18. City:					
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt thar	n jurisdiction):					
22. Latitude/Longitude: 23. US National Grid Reference: 24. Legal Description: Latitude: 33° 52' 16" Grid Zone: Principal Meridian: Longitude: 116° 53' 40" y-Coordinate: Township: Range: Section: 1/4 Sec: of 1/4 Sec: 1/4 Sec: 1/4 Sec: 1/4 Sec:												
25. Short Location or Ar 2 Miles S of Banning,		list all affected are	eas or a ref	erence	. ,	26 Z	. UTM Coordinates: Zone: Easting: Iorthing:					
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):												
28. Observed Fire Behav	28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted											

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):

Minimal

Smoldering

Narrative:

Minimal fire activity observed.

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

Incident: WOLF

etc):

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources,	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
critical infrastructure and key resources, etc):	E. Single Residences	432	0	0
Reports of damage to communication	F. Multiple Residences	0	0	0
infrastructure on Mt. Edna were confirmed, multiple minor structures were on site. Damage	G. Mixed Commercial / Residential	0	0	0
Inspection Team has been ordered and will survey the fire perimeter. Acreage reduced due	H. Nonresidential Commercial Property	0	1	0
to ground truthing aerial sensory aircraft products.	I. Other Minor Structures	0	1	0

31. Public Status Summary:			32. Responder Status Summary:				
C. Indicate the Number of Civil	l <u>ians</u> (Pub	olic) Below:	C. Indicate the Number of <u>Responders</u> Below:				
	Previous Report Total	A. # this Reporting Period	B. Total # to-		Previous Report Total	A. # this Reporting Period	B. Total # to-date
			D. Fatalities	0		0	
D. Fatalities	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	o 1		0
G. Missing	0		0	H. Evacuated	0		0
H. Evacuated	17	0	17	I. Sheltering in Place	<u>-</u>		
I. Sheltering in Place	0		0	J. In Temporary Shelters	0		.
J. In Temporary Shelters	0		0				
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	17	0	17				

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat	
5 homes and 17 residents are currently under Evacuation Orders. A	Management:	
care and reception center has been established.		Active?
Evacuation Orders remain for:	A. No Likely Threat	
BAN 0651-C, RVC 0650-A, MRF 0749-B, RVC 0750-B, MRF 0751, RVC 0653-B	B. Potential Future Threat	
Evacuation Warning remain for:	C. Mass Notifications in Progress	
BAN 0651-A, RVC 0650-B, MRF 0749-A, RVC 0750-A, RVC 0828, RVC	D. Mass Notifications Completed	
POPPET FLATS 1&4, RVC TWIN PINES 1, MRF TWIN PINES 2, MRF	E. No Evacuation(s) Imminent	
0539, BAN 0538-B, RVC 0653-A		

Incident: WOLF

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35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?
related factors that may cause concern): Cooler temperatures will persist with a warming and drying trend into the weekend. Control lines will be monitored through the weather period to ensure fire stays within it's footprint.	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	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	
	Q. Area Closure	
	· · · · · · · · · · · · · · · · · · ·	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and	influencing factors during the new	xt
operational period and in 12-, 24-, 48-, and 72-hour time frames:		
12 hours: No growth expected. Minimal fire behavior anticipated. 24 hours: No growth expected. Minimal fire behavior anticipated.		
48 hours: No growth expected. Minimal fire behavior anticipated.		
72 hours: No growth expected. Minimal fire behavior anticipated.		
Anticipated after 72 hours: No growth expected. Minimal fire behavior an	ticipated.	
37. Strategic Objectives (define planned end-state for incident): Keep fire within the current perimeter.		
20 Comment In side at Thursday Commence and Disk Information in 12, 24, 40, and	d 70 have the effective and have a	
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, ar Summarize primary incident threats to life, property, communities and commun facilities, other critical infrastructure and key resources, commercial facilities, n cultural resources, and continuity of operations and/or business. Identify corre economic or cascading impacts:	nity stability, residences, health ca atural and environmental resource	are es,
Summarize primary incident threats to life, property, communities and communifacilities, other critical infrastructure and key resources, commercial facilities, no cultural resources, and continuity of operations and/or business. Identify correse conomic or cascading impacts: 12 hours: The bulk of the early threats to the community of Twin Pine the fire perimeter has been mitigated. Resources will continue the mean and are prepared to mitigate anything that might a the weather patterns to a less favorable model.	nity stability, residences, health ca atural and environmental resource sponding incident-related potentia s and public immediately adja nue to monitor the situation for rise from the anticipated char	es, Il cent to or nge in
Summarize primary incident threats to life, property, communities and communifacilities, other critical infrastructure and key resources, commercial facilities, no cultural resources, and continuity of operations and/or business. Identify correst economic or cascading impacts: 12 hours: The bulk of the early threats to the community of Twin Pine the fire perimeter has been mitigated. Resources will continue the weather patterns to a less favorable model. 24 hours: The incident will begin to transfer responsibility back to the	hity stability, residences, health ca atural and environmental resource sponding incident-related potentia s and public immediately adja nue to monitor the situation for rise from the anticipated char home unit for the purposes of	es, Il cent to or nge in
Summarize primary incident threats to life, property, communities and communifacilities, other critical infrastructure and key resources, commercial facilities, in cultural resources, and continuity of operations and/or business. Identify correleconomic or cascading impacts: 12 hours: The bulk of the early threats to the community of Twin Pine the fire perimeter has been mitigated. Resources will contin changes and are prepared to mitigate anything that might a the weather patterns to a less favorable model. 24 hours: The incident will begin to transfer responsibility back to the mitigation and remaining resources securing the fire perimeter.	hity stability, residences, health ca atural and environmental resource sponding incident-related potentia a and public immediately adja nue to monitor the situation for rise from the anticipated char home unit for the purposes of ter. perty or the environment as a	es, d cent t or nge in f threa
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Incident: WOLF

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72 ho	urs N	lo criti	cal res	ource n	eeds i	dentifie	d					
							needs iden	tified.				
40. St 1) cr 2) tr 3) ar Explai politic Mop- Crew stren	rategia ritical r ne Inci nticipa n majo al, ecc up or s are gther	c Discus resource dent Ac ted res or problo nomic, n the 2 workin n contr	ssion: E e needs tion Pla ults. lems an or envi 43 cor ng to co ol lines	Explain t identifie in and n d conce ronmen ridor w omplet	the related above nanager rns succ tal concer as concer pressio	tion of ov re, ment obje h as oper cerns or i m pleted • up ope	verall strates ectives and rational cha mpacts. to allow fo rations in	gy, constraints, a	managemen pening by ontingenc	nt problems / CALTRAM :y operatio	s, and social, NS and CHP ons will	, •
			-	xt Opera	-	Period:						
modi	fied.	Highw		road c				uation Orders a ed. Mop- up is				У
42. Pr	ojecte	d Final	Inciden	t Size/A	rea (us	e unit lab	oel – e.g., "A	Acres", "Square M	iles"):			
43. Ar	nticipa	ted Inci	ident Co	ontainme	ent or C	Completio	on Date: 07	/07/2025				
44. Pr	ojecte	d Signif	ficant Re	esource	Demob	ilization	Start Date:	07/04/2025				
45. Es	stimate	ed Incid	ent Cos	sts to Da	ite: \$6	,651,57	8.00					
46. Pr	ojecte	d Final	Inciden	t Cost E	stimate	:						
							– list block i r resource	number in notatic count.	on):			
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49.	Resour	rces (su	mmariz					or type; show # ource on bottom		s on top ½	of box, show	w # of
4 Ager	Resour 8. Icy or rg	cces (su Crew, Camp	mmariz Crew, Type 1							s on top ½ Overhead	e of box, show Tender, Water (Tactical)	w # of Total
4 Ager	8. Icy or	Crew,	Crew, Type	pe Crew, Type	rsonnel	associate	ed with reso	Mobile Communications	/2 of box): Mobile Kitchen	-	Tender, Water	
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4 Ager O CA C & L CA- CDF	8. rg Rsrc Pers Rsrc Pers Rsrc Pers Rsrc	Crew, Camp	Crew, Type 1 3 48	Crew, Type 2	Dozer	Engine, Type 3	ed with reso	Mobile Communications Center	/2 of box): Mobile Kitchen Unit	Overhead 4	Tender, Water (Tactical)	Total 3 70 9 88 47 469
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4 Ager O CA C & L CA- CDF	8. rg Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc	Crew, Camp	Crew, Type 1 3 48 15	pe Crew, Type 2	Provide the second seco	associat Engine, Type 3 5 21 28 118 118 10	ed with reso Masticator	Mobile Communications Center 1 5 5 1	/2 of box): Mobile Kitchen Unit	Overhead 4 4 14 99 0 0	Tender, Water (Tactical)	Total 3 70 9 88 47 469 21 25 11
4 Ager O CA C & L CA- CDF PRI OES	8. rg Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers	Crew, Camp	Crew, Type 1 3 48 15	pe Crew, Type 2	Provide the second seco	association Engine, Type 3 5 21 28 118	ed with reso Masticator	Mobile Communications Center	/2 of box): Mobile Kitchen Unit	Overhead 4 14 99	Tender, Water (Tactical)	Total 3 70 9 88 47 469 21 25
4 Ager O CA C & L CA- CDF PRI	8. rg Rsrc Pers Rsrc Pers Rsrc Pers Rsrc Pers Rsrc	Crew, Camp	Crew, Type 1 3 48 15	pe Crew, Type 2	Provide the second seco	associat Engine, Type 3 5 21 28 118 118 10	ed with reso Masticator	Mobile Communications Center 1 5 5 1	/2 of box): Mobile Kitchen Unit	Overhead 4 4 14 99 0 0	Tender, Water (Tactical)	Total 3 70 9 88 47 469 21 25 11
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Incident: WOLF

Age	48. Agency or Org		Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
ST	Pers									1		1
52. T Rsrc	otal	3	18	1	9	43	2	2	1		12	91
52. T Pers	otal	66	288	6	13	181	2	10	4	128	12	710

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name:	WOLF		2. Inciden	t Numb	er: CA-RRU-1	02551		
3. Report Version (checl one box): Initial X Update Final	Organization	Commander(s) & A : Ison - CAL FIRE		Organ	ident Managemer ization: Type 3 Team nified Command		6. Incident Start Date/Time: Date: 06/29/2025 Time: 1509 PDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 2387 Acres	8a. Percent (%) Contained or Completed: 65 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descri C. Cause: Undetermined D. Fire Suppression Strategy Monitor Confine Point Zone Protection Full Suppression	on Strateg	y: nt (%) 0 0 100	10. Incident Complexity Level: X Single Complex Type 3 Incident	From D 07/03 To Date	port Time Period: Date/Time: 7/2025 1800 PDT e/Time: 7/2025 0545 PDT	
12. Prepared By: Print Name: <u>Jim Day, S</u> Date/Time Prepared: 07 PDT			e: Lonny	Olson,	Deputy IC			
14. Date/Time Submitte 07/04/2025 0549 P		15. Primary Locat OSCC	ion, Orgar	nization	, or Agency Sent	То:		
16. State: CA	17. County / Pa Riverside	arish / Borough:					18. City:	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRU		on Owr	nership (if differe	nt than	jurisdiction):	
22. Latitude/Longitude: Latitude: 33° 52' 16 ' Longitude: 116° 53'	40"	3. US National Gric Grid Zone: x-Coordinate: y-Coordinate:	l Referenc	e:	Principal Townshi	24. Legal Description: Principal Meridian: Township: Range: Section: 1/4 Sec: of 1/4 Sec:		
25. Short Location or Ar 2 Miles S of Banning,		list all affected are	as or a ref	erence	point):	Zo	UTM Coordinates: one: Easting: orthing:	
27. Note any geospatial https://ftp.wildfire.g RRU-102551%20Wo	ov/public/inci	ident_specific_d						
28. Observed Fire Behav terminology. For non-fir								

Minimal Smoldering

Smoldering

Narrative:

Minimal fire activity observed overnight.

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

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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	432	0	0
critical infrastructure and key resources, etc): Reports of damage to communication	F. Multiple Residences	0	0	0
infrastructure on Mt. Edna were confirmed, multiple minor structures were on site. Damage	G. Mixed Commercial / Residential	0	0	0
Inspection Team has been ordered and will survey the fire perimeter.	H. Nonresidential Commercial Property	0	1	0
	I. Other Minor Structures	0	1	0

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civil</u>	<u>ians</u> (Pub	lic) 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	0		0	F. Trapped/In Need of Rescue	0		0
F. Trapped/In Need of Rescue	0		0	G. Missing	o 0		0
G. Missing	0		0	H. Evacuated	0		0
H. Evacuated	17	0	17	I. Sheltering in Place	o		<u>-</u>
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 # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	17	0					

	34. Life, Safety, and Health Thre	at
5 homes and 17 residents continue to be under Evacuation Orders.	Management:	
		Active?
Evacuation Orders remain for: BAN 0651-C, RVC 0650-A, MRF 0749-B, RVC 0750-B, MRF 0751, RVC	A. No Likely Threat	х
0653-В	B. Potential Future Threat	
Evacuation Warning remain for:	C. Mass Notifications in Progress	
BAN 0651-A, RVC 0650-B, MRF 0749-A, RVC 0750-A, RVC 0828, RVC	D. Mass Notifications Completed	
POPPET FLATS 1&4, RVC TWIN PINES 1, MRF TWIN PINES 2, MRF 0539, BAN 0538-B, RVC 0653-A	E. No Evacuation(s) Imminent	X
35. Weather Concerns (synopsis of current and predicted weather; discuss	F. Planning for Evacuation	

Incident: WOLF

related factors that may cause concern):		Active?
Cooler temperatures will persist with a warming and drying trend	C. Dispusing for Chalter in Dises	Activer
into the weekend. Control lines will be monitored through the	G. Planning for Shelter-in-Place	
weather period to ensure fire stays within it's footprint.	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	
	P. Trail Closure	x
	Q. Area Closure	x
[L]		
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and	influencing factors during the nex	d d
operational period and in 12-, 24-, 48-, and 72-hour time frames:		
12 hours: No growth expected. Minimal fire behavior anticipated.		
24 hours: No growth expected. Minimal fire behavior anticipated.		
48 hours: No growth expected. Minimal fire behavior anticipated.		
72 hours: No growth expected. Minimal fire behavior anticipated.	· · · ·	
Anticipated after 72 hours: No growth expected. Minimal fire behavior ant	icipated.	
37. Strategic Objectives (define planned end-state for incident): Keep fire within the current perimeter.		
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and	72-hour timeframes and beyond	J.
Summarize primary incident threats to life, property, communities and commun		
facilities, other critical infrastructure and key resources, commercial facilities, na		
cultural resources, and continuity of operations and/or business. Identify corres	ponding incident-related potentia	1
economic or cascading impacts:		
12 hours: 12 hours: 12 hours: 12 hours: 12 hours: 12 hours: 13 hours: 14 hours: 15 hours: 16 hours: 16 hours: 17 hours: 17 hours: 18 hours: 19 hours: 19 hours: 10 hours:	tinue to monitor the situatio	n for
24 hours: The incident will begin to transfer responsibility back to the l	home unit for the purposes of	f threat
mitigation and remaining resources securing the fire perimet		
48 hours: No anticipated threat to the public, property or the environm continue to be staffed to take mitigation measures to ensure		will
No anticipated threat to the public, property or the environm		will
^{72 hours:} continue to be staffed to take mitigation measures to ensure		
No anticipated threat to the public, property of	r the environment as a whole	. The
Anticipated after 72 hours: incident will continue to be staffed to take mit	igation measures to ensure t	he
incident remains static.		
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyon	d to meet critical incident object	ives. List
resource category, kind, and/or type, and amount needed, in priority order:		
12 hours: No critical resource needs identified.		
24 hours: No critical resource needs identified.		
48 hours: No critical resource needs identified.		
72 hours: No critical resource needs identified.		
Anticipated after 72 hours: No critical resource needs identified.		
40. Strategic Discussion: Explain the relation of overall strategy, constraints, ar	nd current available information t	o:

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.

The current management objective is to contain the fire within its current perimeter to prevent further spread into surrounding areas. This strategy focuses on improving current fire lines where feasible, while prioritizing firefighter safety and resource allocation. At present, no critical resource needs have been identified. Assigned personnel will be monitoring containment lines for hot spots, to achieve full containment without compromising safety or overextending available resources. The steep terrain of the fire area presents operational challenges, limiting access for ground crews and heavy equipment, which slows fire line construction and increases physical risks for firefighters. Incident management is further complicated by the fire's location on tribal lands, which introduces cultural and political sensitivities. The presence of sacred cultural resources and historical sites necessitates careful coordination with tribal authorities to avoid damage, adding complexity to operational planning. Socially, the fire's proximity to tribal communities raises concerns about potential displacement or loss of culturally significant areas, while economically, prolonged firefighting efforts could strain local budgets. Environmentally, the fire threatens local ecosystems, including sensitive habitats.

41. Planned Actions for Next Operational Period:

Large scale demobilization will continue today along with evaluation of evacuation orders and warnings. Mop up and patrol continues to ensure the fire stays within the current perimeter.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):2,387

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date: 07/04/2025

45. Estimated Incident Costs to Date: **\$6,651,578.00**

46. Projected Final Incident Cost Estimate:

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

Five Road graders assigned to the incident are counted as Dozers for in the resource count.

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):

Agen	8. Icy or rg	Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
CA	Rsrc	3										3
	Pers	66								4		70
C &	Rsrc		3			5		1				9
L	Pers		48			21		5		14		88
CA-	Rsrc		15	1		28	2		1			47
CDF	Pers		240	6		118	2		4	99		469
PRI	Rsrc				9						12	21
	Pers				13					0	12	25
OES	Rsrc					10		1				11
	Pers					42		5		1		48
ST	Rsrc											
	Pers									1		1
BIA	Rsrc											

Incident: WOLF

48. Agency or Org		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
BIA	Pers									1		1
FS	Rsrc											
	Pers									4		4
BLM	Rsrc											
	Pers									4		4
52. To Rsrc	otal	3	18	1	9	43	2	2	1		12	91
52. To Pers	otal	66	288	6	13	181	2	10	4	128	12	710

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, So Cal Edison, So Cal Gas

Incident: WOLF

1. Incident Name:	WOLF		2. Incident	: Numb	er: CA-RRU-10	02551				
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization Dan O		anization: Type 3 Team Time: 1509 PD							
unit label – e.g., "Acres", "Square Miles"): 2387 Acres		9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	iption:		Complexity Level:	From D 07/04 To Date	oort Time Period: Date/Time: /2025 0600 PDT e/Time: /2025 1645 PDT			
12. Prepared By: Print Name: Jim Day, S Date/Time Prepared: 07 PDT 14. Date/Time Submitted 07/04/2025 1703 P	/04/2025 160 d:		e: Lonny (:		Deputy IC	To:				
[arish / Borough:					18. City:			
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid CA-RRI		on Owr	nership (if differe	nt than	jurisdiction):			
22. Latitude/Longitude: Latitude: 33º 52' 16" Longitude: 116º 53' 4	10"	3. US National Grid Grid Zone: x-Coordinate: y-Coordinate:	d Reference	e:	24. Legal Principal Townshi 1/4 Sec:	Meridia p: R	n: Range: Section:			
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 2 Miles S of Banning, CA Zone: Easting: Northing: Northing:										
https://ftp.wildfire.go	27. Note any geospatial data available (indicate data format, content, and collection time information and labels): https://ftp.wildfire.gov/public/incident_specific_data/calif_s/!CALFIRE/!2025_Incidents/CA- RRU-102551%20Wolf%20Fire/Maps/									
RRU-102551%20Wolf%20Fire/Maps/ 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):										

Minimal Smoldering

Smoldering

Narrative:

Minimal fire activity observed today.

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

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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): **DINS Teams completed 100% of the inspections**

on the WOLF incident. The inspections included all structures within the fire perimeter and any structures within 300 feet of the perimeter. The inspections include 15 structures with no damage, 4 parcels that were not accessible. The one other minor structure that was listed as damaged previously was determined to a Nonresidential Commercial Property.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	11	0	1
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	0	1	1
I. Other Minor Structures	0	0	0

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civil</u>	<u>ians</u> (Pub	olic) 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
			uate	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		0	H. Evacuated	0		
H. Evacuated	17	-17	0	I. Sheltering in Place			o
I. Sheltering in Place	0		0				
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		0
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	17	-17	0	R. Total # Responders Anected.			

	34. Life, Safety, and Health Thre Management:	at
warning remains within the the fire perimeter.		Active?
35. Weather Concerns (synopsis of current and predicted weather; discuss	A. No Likely Threat	x
related factors that may cause concern): Cooler temperatures will persist with a warming and drying trend	B. Potential Future Threat	
	C. Mass Notifications in Progress	
weather period to ensure fire stays within it's footprint.		

		Active?
	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	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	
	P. Trail Closure	х
	Q. Area Closure	х
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and i operational period and in 12-, 24-, 48-, and 72-hour time frames:	nfluencing factors during the nex	đ
2 hours: No growth expected. Minimal fire behavior anticipated.		
24 hours: No growth expected. Minimal fire behavior anticipated.		
8 hours: No growth expected. Minimal fire behavior anticipated.		
72 hours: No growth expected. Minimal fire behavior anticipated.		
Anticipated after 72 hours: No growth expected. Minimal fire behavior ant	icipated.	
87. Strategic Objectives (define planned end-state for incident):		
Keep fire within the current perimeter.		
88. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and	72-hour timeframes and beyond	1.

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:

The incident will begin to transfer responsibility back to the home unit for the purposes of threat 12 hours: mitigation and remaining resources securing the fire perimeter. No anticipated threat to the public, property or the environment as a whole. The incident will 24 hours: continue to be staffed to take mitigation measures to ensure the incident remains static. No anticipated threat to the public, property or the environment as a whole. The incident will 48 hours: continue to be staffed to take mitigation measures to ensure the incident remains static. No anticipated threat to the public, property or the environment as a whole. The incident will 72 hours: continue to be staffed to take mitigation measures to ensure the incident remains static. No anticipated threat to the public, property or the environment as a whole. The Anticipated after 72 hours: incident will continue to be staffed to take mitigation measures to ensure the incident remains static. 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: No critical resource needs identified. 24 hours: No critical resource needs identified. 48 hours: No critical resource needs identified.

72 hours: No critical resource needs identified.

Anticipated after 72 hours: No critical resource needs identified.

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.

The current management objective is to contain the fire within its current perimeter to prevent further spread into surrounding areas. This strategy focuses on improving current fire lines where feasible, while prioritizing firefighter safety and resource allocation. At present, no critical resource needs have been identified. Assigned personnel will be monitoring containment lines for hot spots, to achieve full containment without compromising safety or overextending available resources. The steep terrain of the fire area presents operational challenges, limiting access for ground crews and heavy equipment, which slows fire line construction and increases physical risks for firefighters. Incident management is further complicated by the fire's location on tribal lands, which introduces cultural and political sensitivities. The presence of sacred cultural resources and historical sites necessitates careful coordination with tribal authorities to avoid damage, adding complexity to operational planning. Socially, the fire's proximity to tribal communities raises concerns about potential displacement or loss of culturally significant areas, while economically, prolonged firefighting efforts could strain local budgets. Environmentally, the fire threatens local ecosystems, including sensitive habitats.

41. Planned Actions for Next Operational Period:

Mop up and patrol continues to ensure the fire stays within the current perimeter.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):2,387

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date: 07/03/2025

45. Estimated Incident Costs to Date: **\$8,045,731.00**

46. Projected Final Incident Cost Estimate:

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

RSO went out of unified command at 15:00 today. The fire will transition back to RRU at 10:00, 07/05/25. Five road graders assigned to the incident are counted as Dozers for in the resource count.

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		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
CA	Rsrc	3										3
	Pers	66								4		70
CA-	Rsrc		8	1		28	2		1			40
CDF	Pers		128	6		118	2		4	99		357
PRI	Rsrc				7		5				12	24
	Pers				7		5			0	12	24
C &	Rsrc							1				1
L	Pers							5		14		19
BLM	Rsrc											
	Pers									4		4
FS	Rsrc											

Incident: WOLF

48. Agency or Org		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
FS	Pers									4		4
- F	Rsrc											
	Pers									1		1
F	Rsrc											
	Pers									1		1
BIA	Rsrc											
	Pers									1		1
52. Total Rsrc		3	8	1	7	28	7	1	1		12	68
52. To Pers	52. Total Pers		128	6	7	118	7	5	4	128	12	481

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, CAL TRANS.

Incident: WOLF

1. Incident Name:	WOLF		2. Incident	: Numb	er: CA-RRU-1	02551		
3. Report Version (check one box): Initial X Update Final	Organization	Commander(s) & A : Ison - CAL FIRE	Org		ident Managemer ization: Type 3 Team	1	6. Incident Start Date/Time: Date: 06/29/2025 Time: 1509 PDT	
unit label – e.g., "Acres", "Square Miles"): 2387 Acres		9. Incident Type: Wildfire B. Incident Descr C. Cause: Undetermined D. Fire Suppressi Strategy Monitor Confine Point Zone Protection Full Suppression	ription:		10. Incident Complexity Level: X Single Complex Type 3 Incident	From D 07/04 To Date	oort Time Period: Date/Time: /2025 1800 PDT e/Time: /2025 0500 PDT	
12. Prepared By: Print Name: Jim Day, S Date/Time Prepared: 07 PDT 14. Date/Time Submitted 07/05/2025 0516 P	/05/2025 05 3		e: Lonny (:		Deputy IC	То:		
16. State:		arish / Borough:					18. City:	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incio CA-RRI		on Owr	nership (if differe	nt than	jurisdiction):	
22. Latitude/Longitude: Latitude: 33º 52' 16" Longitude: 116º 53' 4	10"	3. US National Grid Grid Zone: x-Coordinate: y-Coordinate:	d Reference	e:	24. Legal Principal Townshi 1/4 Sec:	Meridia p: R	1eridian:	
25. Short Location or Are 2 Miles S of Banning,		list all affected are	eas or a ref	erence	point):	Zo	UTM Coordinates: one: Easting: orthing:	
27. Note any geospatial https://ftp.wildfire.ge RRU-102551%20Wol	ov/public/inci	ident_specific_c						
28. Observed Fire Behav terminology. For non-fire								

Minimal Smoldering

Narrative:

Minimal fire behavior observed overnight

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

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels consist of grass with intermixed brush and chapparal. Fine dead fuels are mostly to fully cured. Larger fuels continue to cure as dry and windy conditions persist.

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): **DINS Teams completed 100% of the inspections**

on the WOLF incident. The inspections included all structures within the fire perimeter and any structures within 300 feet of the perimeter. The inspections include 15 structures with no damage, 4 parcels that were not accessible. The one other minor structure that was listed as damaged previously was determined to a Nonresidential Commercial Property.

		_	
A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	11	0	1
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	0	1	1
I. Other Minor Structures	0	0	0
	•	•	

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civil</u>	l <u>ians</u> (Pub	olic) Below:	C. Indicate the Number of <u>Responders</u> Below:				
	Previous Report Total	A. # this Reporting Period	B. Total # to-		Previous Report Total	A. # this Reporting Period	B. Total # to-date
			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		0	H. Evacuated	0		
H. Evacuated	0		0	I. Sheltering in Place			°
I. Sheltering in Place	0		0				.
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		•
K. Have Received Mass	0		0	K. Have Received Mass Immunizations	0		0
Immunizations				L. Require Immunizations	0		0
L. Require Immunizations	0		0	M. In Quarantine	0		0
M. In Quarantine	0		0	N. Total # Responders Affected:	0		0
N. Total # Civilians (Public) Affected:	0		0		U U		

	34. Life, Safety, and Health Threat Management:			
35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?		
related factors that may cause concern):	A. No Likely Threat	х		
A warming trend starting today will bring temperatures into the 90's over the weekend with lower relative humidity values.	B. Potential Future Threat			
	C. Mass Notifications in Progress			

		Active?
	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	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	
	P. Trail Closure	x
	Q. Area Closure	x
	1	
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and operational period and in 12-, 24-, 48-, and 72-hour time frames: 12 hours: No growth expected. Minimal fire behavior anticipated.	influencing factors during the ne	xt
A hours: No growth expected. Minimal fire behavior anticipated.		
8 hours: No growth expected. Minimal fire behavior anticipated.		
72 hours: No growth expected. Minimal fire behavior anticipated.		
Anticipated after 72 hours: No growth expected. Minimal fire behavior and	ticipated.	
37. Strategic Objectives (define planned end-state for incident):		

Keep fire within the current perimeter.

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: The incident will transfer responsibility back to the home unit for the purposes of threat mitigation and remaining resources securing the fire perimeter.

No anticipated threat to the public, property or the environment as a whole. The incident will continue to be staffed to take mitigation measures to ensure the incident remains static.
 No anticipated threat to the public, property or the environment as a whole. The incident will continue to be staffed to take mitigation measures to ensure the incident remains static.

72 hours: No anticipated threat to the public, property or the environment as a whole. The incident will continue to be staffed to take mitigation measures to ensure the incident remains static.

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: No critical resource needs identified.

24 hours: No critical resource needs identified.

48 hours: No critical resource needs identified.

72 hours: No critical resource needs identified.

Anticipated after 72 hours: No critical resource needs identified.

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.

The current management objective is to contain the fire within its current perimeter to prevent further spread into surrounding areas. This strategy focuses on improving current fire lines where feasible, while prioritizing firefighter safety and resource allocation. At present, no critical resource needs have been identified. Assigned personnel will be monitoring containment lines for hot spots, to achieve full containment without compromising safety or overextending available resources. The steep terrain of the fire area presents operational challenges, limiting access for ground crews and heavy equipment, which slows fire line construction and increases physical risks for firefighters. Incident management is further complicated by the fire's location on tribal lands, which introduces cultural and political sensitivities. The presence of sacred cultural resources and historical sites necessitates careful coordination with tribal authorities to avoid damage, adding complexity to operational planning. Socially, the fire's proximity to tribal communities raises concerns about potential displacement or loss of culturally significant areas, while economically, prolonged firefighting efforts could strain local budgets. Environmentally, the fire threatens local ecosystems, including sensitive habitats.

41. Planned Actions for Next Operational Period:

Mop up and patrol continues to ensure the fire stays within the current perimeter.

42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):2,387

43. Anticipated Incident Containment or Completion Date: 07/07/2025

44. Projected Significant Resource Demobilization Start Date: 07/03/2025

45. Estimated Incident Costs to Date: **\$8,045,731.00**

46. Projected Final Incident Cost Estimate:

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

The fire will transition back to RRU at 10:00 today. Five road graders assigned to the incident are counted as Dozers for in the resource count.

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):

Agen	48. Agency or Org		Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
CA	Rsrc	3										3
	Pers	66								4		70
CA-	Rsrc		8	1		28	2		1			40
CDF	Pers		128	6		118	2		4	99		357
PRI	Rsrc				7		5				12	24
	Pers				7		5			0	12	24
C &	Rsrc							1				1
L	Pers							5		14		19
BLM	Rsrc											
	Pers									4		4
FS	Rsrc											
	Pers									4		4
OES	Rsrc											

Incident: WOLF

48. Agency or Org		Crew, Camp	Crew, Type 1	Crew, Type 2	Dozer	Engine, Type 3	Masticator	Mobile Communications Center	Mobile Kitchen Unit	Overhead	Tender, Water (Tactical)	Total
OES	Pers									1		1
	Rsrc											
	Pers									1		1
BIA	Rsrc											
	Pers									1		1
52. Total Rsrc		3	8	1	7	28	7	1	1		12	68
52. To Pers	otal	66	128	6	7	118	7	5	4	128	12	481

53. Additional Cooperating and Assisting Organizations Not Listed Above: CDCR, CCC, CHP, Riverside Sherriff's Department, Morongo Band of Mission Indians, CAL TRANS.