INCIDENT ACTION PLAN ROSA INCIDENT

CA-RRU-122253 PN S73H (1532)











OPERATIONAL PERIOD

8/9/2025

0700

to

8/10/2025

0700



Saturday

Injury Reporting Procedures

The following information should be relayed to the Communications U	nit:
Nature of Emergency:	
Chief Complaint:	
Location of Patient:	
Patient Age:	
Patient Unit ID:	
Point of Contact ID:	
Resource Needs:	
Transportation Requested by: Air Ground	
Point of Pick-Up:	
Lat:	
Long:	
Is an EMT or Paramedic with Patient: Yes No	

All Emergencies:

Secure the area and identify witnesses for later investigation. Keep accurate log of events. **INCIDENT OBJECTIVES (ICS 202)**

					,	2 22			
1. Inci	dent Name:		2. Ope	erational Period:	Date Fr		8/9/2025	Date To:	8/10/2025
	ROS	A			Time F	rom:	0700 -	Time To:	0700
	ective(s):		9 4			- 1	1 9	-	
Leade	r's Intent								
		cooperative partners to personnel should be p						nd efficien	t manner.
- Pro	fessional behavior	, conduct timely and e	ffective	communications.					
- Per	sonal safety and sa	afety of others, includ	ing driv	ing slowly, safely,	and defer	nsively.			
- Mai	nage fatigue by tak	ing breaks and mainta	aining w	ork rest cycles.					
Manag	gement Objectives						i		
- Pro	vide for emergency	personnel and public sa	afety at a	all times.					
- Pro	tect property, improv	ements, and infrastruct	ure.						
- Ens	sure coordinated, tim	nely and accurate releas	se of pul	olic information.					
- Fos	ter and maintain rela	ationships with all coope	erators a	and stakeholders.					
- Pro	tect economic, natu	ral, cultural and heritage	e resour	ces.					
- Mai	ntain fiscal accounta	ability and keep costs co	ommens	surate with values a	t risk.				
- Kee	ep tactics commensu	urate with consideration	of inver	ntoried wilderness a	nd threate	ned spe	cies.		
-									
Opera	tional Objectives			_ 4					
- Kee	ep the fire within curr	rent perimeter.							
Gana	ral Situational Awa	range				4			
Oche	ar Oltaational Awa	reness							
5. Site	e Safety Plan Requi	ired?	Yes □	I No ☑					
Appro	oved Site Safety Pla	an(s) Located at:		· · · · · · · · · · · · · · · · · · ·				<u> </u>	Cara M
6. Inc	ident Action Plan		19_1 2	Late of the second	8				
\checkmark	ICS 203	ICS 215A		ICS 205 A					
\checkmark		ICS 220		Training Message					
	ICS 205	Facility Maps		Travel Map					
	ICS 206	Weather Forecast		Demob Plan			y Health Mess	age	
✓	ICS 208	Fire Behavior		Finance Message		ICS 21		21.0	
1	pared By: Ry			on/Title: PSC	Signat		Travis 1	ye	
8. Ap	proved by Incident	Commander:	Ulson	/ Pula / Kaas	Signat	ure:	200	 	
1002	UL								NIMS IAF

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational			Period: Date From:	8/9/2025	Date To: 8/10/2025			
ROSA			Time From:	0700	Time To:	0700		
3. Incident Commander	r(s) and Command Sta	ıff:	7. Operation Secti	on:				
	Olson / Pula / Kaas		Operations					
Deputy	Tovar / White		Deputy Operations					
Safety Officer	Owens / Park		Night Ops					
	Beyer / Clingingsmith		Staging Area					
	Bratcher / Scribner		Branch					
4. Agency/Organization			Division/Group	B/D/H	Willson			
Agency/Organization	Name		Division/Group	M/T/W	Gentry / Fak	ehany (T)		
USFS AA	Santana		Division/Group	Supp Repair		/ Bennett / Acselrod (
CDCR	Gallow		Division/Group		,.,,.			
Santa Rosa Reservation	Minot	·	Division/Group					
odita (1000 (1000) valion	Will Tot		Branch					
			Division/Group					
			Division/Group					
			Division/Group					
			Division/Group					
			Division/Group Branch					
			Division/Group					
			Division/Group					
			Division/Group			·		
			Division/Group					
			Division/Group					
			Branch					
			Division/Group					
5. Planning Section:			Division/Group					
Chief	Rye		Division/Group					
Deputy			Division/Group					
	Abasolo/ J. Hopkins / E	Barton	Division/Group	the contract of the contract o	SEEDS RECORDED TO LOS COMMO			
	Day/ Lerma /Krone		Branch					
Documentation Unit			Division/Group					
Demobilization Unit	Jose Abasolo		Division/Group					
GISS	Beheshti/ Moo		Division/Group					
FBAN	Alex Giery		Division/Group					
IMET			Division/Group					
Training Tech Spec			Air Operations Br	anch	Director:			
			Air Suppor	t Group Supervisor				
			Air Tactica	l Group Supervisor				
6. Logistics Section				Helibase Manager				
Chief	Ferguson							
Supply Unit			8. Finance/Admin	istration Section:				
Facilities Unit	Cluff		Chief	Wright				
Ground Support Unit				Warwick/ Maga-La	afaele			
Communications Unit			Procurement Unit	<u> </u>				
Medical Unit				Warwick/ Maga-La	afaele			
Ordering		<u> </u>	Cost Unit					
Accomodations			OUST OTHE					
Accomorations	LICHUIE		L	<u> </u>				
Prepared By: Name:	Rye Po	osition/Title:	PSC	Signature: /ra	west Day	A		

Spot Forecast for Rosa Incident...CAL FIRE

National Weather Service San Diego CA

1210 PM PDT Fri Aug 8 2025

Forecast is based on forecast start time of 0700 PDT on August 09.

If conditions become unrepresentative, contact the National Weather Service.

...HEAT ADVISORY IN EFFECT UNTIL 8 PM PDT MONDAY...

.DISCUSSION...

Mostly clear skies and wind gusts generally below 15 mph. Heat will be the main concern with highs in the upper 90s each afternoon through Tuesday and lows right around 60. Humidity will be slightly higher Saturday compared to today, but afternoon minimum humidity will still be in the teens. No precipitation or weather concerns over the next few days other than the heat.

.SATURDAY...

Sky/weather......Mostly sunny (5-15 percent).

Max temperature.....Around 96.

Min humidity......16 percent.

Wind (20 ft)...... Slope/valley......<u>Light winds becoming northeast around 5 mph late in the afternoon</u>, then shifting to the northwest 6 to 11 mph late in the afternoon.

Ridgetop......West around 5 mph shifting to the southwest 0 to 5 mph early in the morning, then shifting to the west around 5 mph late in the afternoon.

Eye level winds.....Light winds becoming west around 4 mph late in the afternoon.

.SATURDAY NIGHT...

Sky/weather......Mostly clear (0-10 percent).

Min temperature.....Around 59.

Max humidity......50 percent.

Wind (20 ft)...... Slope/valley......West winds 7 to 11 mph in the evening and overnight becoming light.

Ridgetop......West 5 to 10 mph.

Eye level winds.....West winds around 4 mph in the evening and overnight becoming light.

Forecaster...SAMANTHA ZUBER

Requested by...FC Alex Giery

Type of request...WILDFIRE

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: 04	TYPE OF FIRE: Wildfire				
FIRE NAME: ROSA	OPERATIONAL PERIOD: August 9, 2025				
DATE ISSUED: August 8, 2025	TIME ISSUED: 1800				
UNIT: CA-RRU	SIGNED: /s/ Alex Giery FBAN (t)				

WEATHER SUMMAR

Shifting Winds after 1200 HRS

Heat Advisory in Effect until 9pm Monday
(See attached Spot Weather Forecast)

TOPOGRAPHY: Elevations: 4000'-5000' **Slopes**: 0%-60% (0°- 31°degrees)

FIRE BEHAVIOR INPUTS

Fuel Type	Rate of Spread	Flame Length	Spotting Dist.	Fire Dang	jer Indices
If your work area includes -	(CH/HR = FPM)	Feet	Miles	ERC	BI
GR1 Short, Sparse Dry Climate Grass	12 to 27	2-4	0.1	95 (90 th)	180 (90 th)
SH5 High Load, Dry Climate Shrub	40 to 115	12-21	0.6	SC 11-Sou	ervices area: ithern MTNS THY RAWS

FIRE BEHAVIOR NARRATIVE

GENERAL:

SEE ATTACHED FUELS AND FIRE BEHVIOR ADVISORY

Both live and dead fuels remain critically low. Poor overnight recovery continues to enhance this trend and further the drying out of fuels in the area. If fire ignites outside of current fire perimeter anticipate high intensity and rapid rates of spread. Occasional, rare instances of smoldering material may be present well interior of the fire perimeter.

PIG: 90

SPECIFIC:

Branch I- The fire is anticipated to remain within current footprint. Rare instances of heat from smoldering materials may be present well interior. Should an ignition occur and become established anticipate a very strong resistance to control efforts. Monitor fire edge with afternoon wind shift.

Branch V- The fire is anticipated to remain within current footprint. Rare instances of heat from smoldering materials may be present well interior. Should an ignition occur and become established anticipate a very strong resistance to control efforts. Monitor fire edge with afternoon wind shift.

Suppression Repair: All fuels outside the fire perimeter are completely receptive to ignitions sources. Exercise
extreme caution. Should an ignition occur and become established anticipate a very strong resistance to control efforts.

AIR OPERATIONS:

Sunrise 06:06 HRS. Sunset 19:37 HRS. Shifting surface winds through afternoon

SAFETY:

Be aware of common denominators of fire behavior on tragedy fires.

Specifically, #1 On relatively small fires or deceptively quiet areas of large fires.

Ignition sources have a 90 percent probability of sustained fire in receptive fuel beds outside fire perimeter.

Fuels and Fire Behavior Advisory

Southern California Geographic Area Coordination Center



August 4, 2025

<u>Subject:</u> The lack of monsoon moisture and return of warmer temperatures have caused dead fuel moistures to reach record dry levels across the mountains and deserts of Southern California.

Discussion: Relatively cool temperatures moderated fire activity through the early summer over Southern California. However, after a drier than normal winter, the region has seen very little monsoon moisture this summer, causing persistently drier than normal conditions inland of the marine layer influence. Temperatures have now turned near to above normal, exacerbating the drying trend. Continued near to above normal temperatures are likely over the next 10 to 14 days. It is unlikely that any strong or prolonged surges of monsoon activity will provide beneficial moisture through the middle of August. Any weak or short-lived monsoon surges may do more harm than good via potential lightning ignitions with limited moisture.

Difference From Normal Conditions:

Dead fuels of 100 hr and finer size classes over the Southern California mountains and deserts are at or near record dry levels, and 1000 hr dead fuel moistures are trending in the same direction. ERC values are near the 97th percentile and will remain around and at times above that level. Live fuel moistures are in the 55% to 75% range below 5000 feet and will continue to decline. Fires such as the nearby Gifford Fire have exhibited high resistance to control amidst aggressive fuel and terrain driven runs in an increasingly dry landscape, and the background dryness will only worsen further.

Concerns to Firefighters:

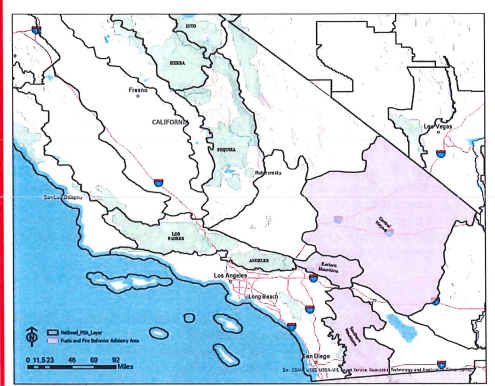
- Fire behavior will exceed normal conditions over the Southern California mountains and deserts at a time of year when monsoonal moisture usually brings some beneficial effects.
- Extreme fire behavior with short- and long-range spotting and aggressive topography driven runs will be possible even in the absence of critical fire weather due to the very dry fuels.
- Any lightning that does occur in the coming weeks could be highly problematic due to the dry fuels being highly receptive to ignition. New lightning fires can move quickly and erratically due to outflow winds.

Mitigation Measures:

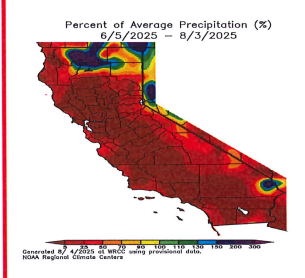
- Resources, both local and arriving from out of region, need to be aware that fire behavior will exceed
 normal expectations. Briefings should highlight high fire danger conditions via tools such as pocket
 cards and charts of ERC's and live and dead fuel moistures. Closely monitor weather forecasts.
- Plan for extended shifts and heat exposure rotate crews and hydrate often.
- PPE, including shrouds and eye protection shall be utilized during suppression operations.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Utilize experienced lookouts.
- Base all actions on current AND EXPECTED behavior of the fire. Augment initial attack resources as incident activity dictates.
- Boost Prevention messaging and patrol high risk areas.

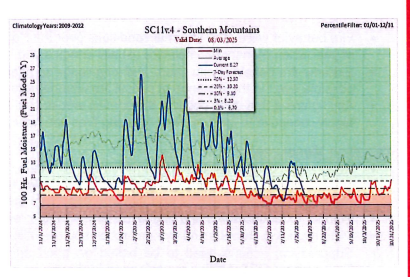
Area of Concern: This advisory is valid through 08/18/25 for the following PSAs...Eastern Mountains (SC10), Southern Mountains (SC11), and Central Mojave (SC14).

Issued: August 4, 2025 (Note this advisory will be in effect for 14 days and will be reviewed/updated at that time.)



Areas in purple are the affected PSA's









Gold and Gifford Fires



ROSA FIRE HEALTH AND SAFETY MESSAGE



!!!-Do not be Complacent-!!!

INCIDENT ROSA FIRE CA-RRU-122253

DATE: August 9, 2025

TIME: 0700-0700

Major Hazards and Risks:

Complacency - Fatigue - Hydration

Complacency: Keep aware that you are still in a dangerous environment. Identify hazards. Remain aware at all times. Bring forth concerns to immediate supervisors. Discuss safety as a team.

Fatigue: Monitor personnel for fatigue. Maintain productive work / rest cycle and document on a ICS 214. Stay operationally ready for possible new assignments.

Hydration: Take frequent nutrition and hydration breaks throughout the day. Hydrate with 2 waters to 1 electrolyte drink ratio on hot dry days.

Driving: Drive defensively and make sure you have plenty of clearance when passing on roads. There is no need to speed while enroute or returning from the fire line. Remain vigilant for civilian traffic near the fire's perimeter. Repopulation is occurring. Watch for erratic driving.

Steep Slopes/Rolling Material/Snags: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness while working around trees and snags.

Situational Awareness: Assess your current situation constantly. Take the time to educate your crew on various parts of your division as it relates to the safety message.

Patience: Have patience with DEMOB Process. Stay hydrated and shaded-up. Ensure drivers are rested for the return trip home. Be patient with civilians during the repopulation portion of this incident.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

Planning For Medical Emergencies

- **Safety gear:** Ensure everyone has the appropriate PPE and is using it.
- Accountability: Supervisors know where their crews are at all times.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- **Communication:** Everyone knows the comm plan and follows it.
- **Briefing:** Leader's intent is fully communicated, and safety briefing is provided.
- LCES: They are clear, understandable, and made known to everyone.

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

How will we get them out of here?

• What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Barry Owens, SOF3

Riverside County Incident Management Team

UNIT/A	CTIVITY LO	G 1. INCIDEN	IT NAME:	2. DATE PREPARED:	3. TIME PREPARED:
ICS 21			ROSA	August 8, 2025	13:45 PM
4. PREF	PARED BY:	J. Park	5. LEADER NAME:	6. OPERATIO	
			Barry Ower		TO 8/10/25
	QUITA HERE			SIS - WILDLAND FIRES	a an inchantiguas.
DIVISIO	N HAZA	RDOUS ACTI	ONS / CONDITIONS	MITIGATIONS / \	WARNINGS / REMEDIES
ALL	COMPLAC	ENCV		Continuosly monitor envi	ronmont and fire status
ALL	COMPLAC	ENGT		Keep situationally aware,	
				Report concerns to imme	
		and the second	STREET,	Treport concerns to infine	Sulate Super visors
ALL	FATIGUE			Be alert for signs of fatigu	ue, take breaks.
					s with little relief & support.
				Monitor incoming resource	
ALL	HYDRATIC	N		Drinking water before, du	
					beverages & energy drinks.
				Be alert for signs of heat	stress in yourself & others.
			证的证据的证据		
ALL	DRIVING			Drive defensively! Head	
				Be alert for other drivers,	
100 ASS 8		3800 N 25-7 N	P-V-0014_007-004_0	Increase following distan	ces & slow down.
ALL	FOOT TRA	VEI	assensia Rasa Za Gallacia	Stoon/rooky torroin: water	ch footing/maintain spacing.
ALL	FOOTTRA	WEL		Watch for over-head haz	
				Treat "hot spots" before t	
				Maintain downhill tool pla	•
				I Wantain downinii tool pic	additioni.
ALL	LOCAL WI	LDLIFE		Beware of snakes, insec	ts, mountain lions
				Keep situationally aware	•
				Report sitings up the cha	ain to avoid encounters
ALL	REPOPUL	ATION CIVILI	LIAN TRAFFIC	A SOLAN SCHOOL DECEMBER OF THE PARTY OF THE PROPERTY OF THE SECTION OF THE PARTY OF	affic and residents in area
				1 .	, utilize spotters and lookouts
				Report issues up the cha	ain

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RC	OSA		Date From:	08/09/25	Date To:	08/10/25		B/D/H
			Time From:	0700	Time To:	0700		5,5,11
4. Operations Perso	nnel:						Page 1 of 1	
Operations Section Chief:	Pierce				Night Ops:	Norman		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Willson				Air Attack:	<u> </u>		
5. Resources Assigne	ed:		** Resources B	elow in Bolo	d are 12 Hou	r **		April 1 miles
Resource Identifier		ALS LW	/D Lea	der	Personnel	Request #	Hours	Reporting Location
STC OES 6848C		Х	Pen	der	22	E-113	0700-1900	ICP
ROSA T/F 2			Mol	lina	15		0700-0700	ICP
STG 9315G			Ale	man	38	C-38	0700-1900	ICP
Puerta La Cruz 1 - DC	C		VanHe	ertum	20	C-5	0700-1900	ICP
PVT W/T E-76			Rar	nos	1	E-76	0700-1900	ICP
PVT W/T E-78			Hov	wes	2	E-78	0700-1900	ICP
SOFF (T)			Schwe	ettman	1	O-157	0700-0700	ICP
FEMP (T)			Di	az	1	O-62	0700-1900	ICP
6. Work Assignments	s:							
Direct line patrol.								
Pull hoselays where n	o longer requ	ired.						
Coordinate with FSR v		•	needs within the	division				
Back haul trash and e	xcess supplie	s.						
7. Special Instruction	ns:							
FEMT (T) Velazquez a	assigned to al	l divisions	3					
0.00	<u> </u>							
8. Communications	Ch	Eunat!	n Dy Eron	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch 1	Function		(T8) 103.5		(T11) 114.8		TONE 11 "SANTA ROSA"
CDF C2 T11	1				159.3300	(T17) 67.0	A	TONE IT SANTA RUSA"
CDF T34	5	TACTIC	AL 159.2475	(T17) 67.0	109,2475	(117)67.0		
OAL COPP	14	TACTIC	450 0750	(TG) 450 7	156 0750	/TG) 4EG 7		UEDION OCCUPANTAL
CALCORD	1:5	TACTIC		(T6) 156.7		(T6) 156.7		MEDICAL COORDINATION
AIRGUARD	16	MERGE		0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Nam	e:	Abasolo	/ J. Hopkins / Ba	arton	RESL	Oim of a	. 01 . 4 .	
	1			0.10.10.2.2.2	0000	Signature: J	•	
ICS 204			Date/Time	: 8/8/2025	2200			ersonnel Count: 100
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC

1. Incident Name:	dent Name: 2. Operational Period:						3. Branch	Division
ROSA			Date From:	08/09/25	Date To: 08/10/25			N#/T/\A/
		Time From:	0700	Time To:	0700		M/T/W	
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	Pierce				Night Ops:	Norman		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Gentry / Fak	ehany (T)			Air Attack:			
5. Resources Assign	ed:	**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC 6430C		Х	Robe	erts	22	E-115	0700-1900	ICP
STC 9442C			Mor	rse	19	E-107	0700-0700	ICP
ENG3-CAINF-311			Creti	non	5	E-30002	0700-1900	ICP
SQF ENG 322			Alca	ntar	5	E-30004	0700-1900	ICP
STF ENG 332			Rus	sell	6	E-30000	0700-1900	ICP
ENG3 SQF 4104			Phe	lps	5	E-30001	0700-1900	ICP
CRW1 Rainbow 1			So	lis	15	C-20000	0700-1900	ICP
CRW BAT 3			Puli	ido	17	C-1	0700-1900	ICP
CRW BAT 4			Gla	du	17	C-2	0700-1900	ICP
PVT W/T E-77			Мо	re	2	E-77	0700-1900	ICP
PVT W/T E-80	***************************************		Dixon		2	E-80	0700-1900	ICP
SOFF (T)	OFF (T)		Pulsipher		1	0-49	0700-0700	ICP
FEMP (T)	FEMP (T)		Aldama		1	O-61	0700-1900	ICP
	-							
								
6. Work Assignment	e•	!						
Direct line patrol.	J,							
Mop up 200 ft. in from	control lines							
Wop up 200 R. III IIOM	CORTO III ICS,							
7. Special Instruction	ns:		······································					
FEMT (T) Velazquez a	assigned to al	I divisions						
	Ü							
8. Communications					T	r	1	T
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	TONE 11 "SANTA ROSA"
CDF T37	8	TACTICAL	151.1525	(T17) 67.0	151.1525	(T17) 67.0	A	
	14							
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL COORDINATION
AIRGUARD	16	MERGENC'	168,6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Nam	e:	Abasolo/ J.	Hopkins / Bar	ton	RESL			-
	,					Signature: J.	Hopkins	
ICS 204			Date/Time:	8/8/2025	2200		Pe	rsonnel Count: 117
NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION								SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	P	1991	GNMENT LIST	(102 20	4 VVF)	INFOR	RMATION//BASIC
1. Incident Name:			2. Operational Period:	3. Branch	Division		
ROSA			Date From: 08/09/25	Date To:	08/10/25		Supp Repair
	•		Time From: 0700	Time To:	0700		Supp Kepan
4. Operations Personnel:						Page 1 of 3	
Operations Section Chief: Pierce		***************************************	19hh	Night Ops:	Norman		
Branch Director:				Branch Safety:			
Division/Group Supervisor: Short / Ka	arp / Ben	nett / A	Acselrod (T)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	ır **		: :
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F 6080			Rodriguez	33	E-30005	0700-1900	ICP
BDF ENG 339			Phillippi	4	E-55	0700-1900	ICP
BDF ENG 350			Medrano	4	E-56	0700-1900	ICP
BDF ENG 354			Baker	5	E-58	0700-1900	ICP
PVT DZR E-16			Van Gaale	2	E-16	0700-1900	ICP
PVT DZR E-17			Fluharty	2	E-17	0700-1900	ICP
PVT DZR E-90			Potter	2	E-90	0700-1900	ICP
PVT DZR E-94			Daley	2	E-94	0700-1900	ICP
PVT DZR E-95		İ	Restad	2	E-95	0700-1900	ICP
PVT DZR E-97			Lancer	2	E-97	0700-1900	ICP
PVT DZR E-98			Garcia	2	E-98	0700-1900	ICP
PVT DZR E-141			Tufts	2	E-141	0700-1900	ICP
PVT EXC E-174			Hardaker	1	E-174	0700-1900	ICP
PVT EXC E-175			Evans	1	E-175	0700-1900	ICP
EXC			TBD			0700-1900	ICP
EXC			TBD			0700-1900	ICP
PVT GRD E-161			Cash	2	E-161	0700-1900	ICP
PVT W/T E-75			Burgess	2	E-75	0700-1900	ICP
6. Work Assignments: Identify, avoid, and document se		chaeol	ogical and historic resour	ce sites.			

Pull hoselays where no longer required.

Back haul trash and excess supplies.

Identify and document fire suppression repair needs.

7. Special Instructions:

FEMT (T) Velazquez assigned to all divisions

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	TONE 11 "SANTA ROSA"
CDF T39	10	TACTICAL	151.1450	(T17) 67.0	151.1450	(T17) 67.0	Α	
	14							
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL COORDINATION
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Abasolo/ J. Hopkins / Barton

RESL

Signature: J. Hopkins

ICS 204

Date/Time: 8/8/2025 2

2200

Personnel Count: 68

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period: Date From: 08/09/25 Date To: 08/10/25 O700 Date From: 08/09/25 Date To: 08/10/25 O700 Date From: 08/09/25 Date To: 08/10/25 O700 Date From: 08/09/25 Date To: 08/10/25 Date To: O8/10/25 Date To: O	DRMAHONI/BASIC
Time From: 0700 Time To: 0700 Page 2 of	Division
A. Operations Personnel: Operations Section Chief: Pierce	Supp Repair
Operations Section Chief: Pierce Night Ops: Norman Branch Director: Branch Safety: 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # Hours PVT W/T E-81 Kelley 2 E-81 O700-1900 PVT W/T E-82 Anderson 2 E-82 0700-1900 PVT W/T E-84 Edwards 2 E-84 0700-1900 PVT W/T E-85 Purbaugh 2 E-85 0700-1900 PVT W/T E-149 Jackson 2 E-85 0700-1900 PVT W/T E-149 Upon-1900 D-36 0700-1900 HEQB (T) Whitehead 1 0-36 0700-1900 HEQB (T) Mann 1 0-40	Supp Repair
Branch Director: Short / Karp / Bennett / Acselrod (T)	3
Division/Group Supervisor: Short / Karp / Bennett / Acselrod (T)	
5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # Hours PVT W/T E-81 Kelley 2 E-81 0700-1900 PVT W/T E-82 Anderson 2 E-82 0700-1900 PVT W/T E-84 Edwards 2 E-84 0700-1900 PVT W/T E-85 Purbaugh 2 E-85 0700-1900 PVT W/T E-149 Jackson 2 E-149 0700-1900 HEQB (T) Whitehead 1 O-36 0700-1900 HEQB Van Goldsenhoven 1 O-38 0700-1900 HEQB Mann 1 O-40 0700-1900 FSRS Alegria 1 O-163 0700-1900 FSRS (T) Hatch 1 O-195 0700-1900 FSRS (T) Novak 1 O-214 0700-1900	
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READ Ruzicka 1 0-161 0700-1900	ICP
READ Marshall 1 0-30001 0700-1900	ICP
6. Work Assignments:	

Identify, avoid, and document sensitive archaeological and historic resource sites.

Pull hoselays where no longer required.

Back haul trash and excess supplies.

Identify and document fire suppression repair needs.

7. Special Instructions:

FEMT (T) Velazquez assigned to all divisions

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	TONE 11 "SANTA ROSA"
CDF T39	10	TACTICAL	151.1450	(T17) 67.0	151.1450	(T17) 67.0	Α	
	14							
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL COORDINATION
AIRGUARD	16	MERGENC'	168,6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY

9. Prepared by: Name:

Abasolo/ J. Hopkins / Barton

RESL Signature: J. Hopkins

ICS 204 Date/Time: 8/8/2025

Personnel Count: 2

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

1. Incident Name:				2. Operation	al Period:	1 10 0	×	3. Branch Division	
R	OSA			Date From:	08/09/25	Date To:	08/10/25		Supp Repair
				Time From:	0700	Time To:	0700		oupp Nepan
4. Operations Person	onnel:			1. 1				Page 3 of 3	
Operations Section Chief:						Night Ops:	Norman	•	
Branch Director:						Branch Safety:	Page 1		
Division/Group Supervisor:	Short / Karp	/ Ben	nett / A	cselrod (T)		Air Attack:			
5. Resources Assign	ed:	and the first	** F	Resources B	elow in Bolo	d are 12 Hou	r **		1. 电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
READ				Mer	rrill	1	O-30003	0700-1900	ICP
READ				Rein	holt	1	O-30004	0700-1900	ICP
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				7					
6. Work Assignment	s:								
Identify, avoid, and do		itive ar	chaeol	ngical and his	storic resourc	e sites.			
Pull hoselays where n			ondoor	ogiour arra riic	3.0.10.1000				
Back haul trash and e									we s
Identify and documen			nair na	ade					
7. Special Instruction		3101110	pail 110	Gus.					
FEMT (T) Velazquez		ال طاييات	ione						
FEIVIT (T) Velazquez a	assigned to a	III GIVISI	10118						
8. Communications				The same also					The same of the sa
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1		IMAND	151.2650	(T8) 103.5		(T11) 114.8	А	TONE 11 "SANTA ROSA"
CDF T39	10		TICAL	151.1450	(T17) 67.0	151.1450	(T17) 67.0	А	
	14	+			, , , , , ,		1		1 %
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL COORDINATION
AIRGUARD	16		RGENC		0.0	168.6250	(T1) 110.9		EMERGENCY
9. Prepared by: Nam				Hopkins / Ba		RESL	1 (. 1) 11010	1	
a. Frepared by. Nair	ic.	Ands	5010/ J.	поркив г ва	TOH	ILUL	Signature: J	Hanhin	
ICS 204	1			Date/Time:	8/8/2025	2200	olgilatule. /	•	ersonnel Count: 2
NIMS IAP	L			Date/ IIIIe.	0/0/2020	2200	CON		SSIFIED INFORMATION//BASI

ವ	ICS 205 - INCIDENT RADIO COMMUNICATIONS PI	ADIO COMMUN	VICATIONS PLAN			in the second se			CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. In	1. Incident Name:	- Control of the Cont	2. Date/Time Prepared		3. Operatio	Operational Period:			
	ROSA		Date:	08/08/2025	Date From: 08/09/25	08/09/25	Date To:		08/10/25
	Incident Channels	nels		1930	Time From: 0700	0700	Time To:		0700
4 .	4. Communications								
# C	# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	COMMAND	CDF C2 T11	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T11) 114.8	А	TONE 11 "SANTA ROSA"
2	COMMAND	CDF C2 T15	UNASSIGNED	151.2650	(Т8) 103.5	159.3300	(T15) 162.2		TONE 15 FUTURE PORTABLE RPTR
т									
4									
က	TACTICAL	CDF T34	DIV B/D/H	159.2475	(T17) 67.0	159.2475	(T17) 67.0	A	
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ω	TACTICAL	CDF T37	DIV M/T/W	151,1525	(T17) 67.0	151.1525	(T17) 67.0	А	
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9	TACTICAL	CDF T39	SUPPRESSION REPAIR	151.1450	(T17) 67.0	151.1450	(T17) 67.0	4	
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12								111111111111111111111111111111111111111	
13								***************************************	
4									
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Т6) 156.7	156.0750	(Тб) 156.7	A	MEDICAL COORDINATION
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY
17									
18									
<u>ර</u>									
20	EMERGENCY	AIRGUARD		168.6250	0.0	168.6250	(Т1) 110.9	А	EMERGENCY
5.5	5. Special Instructions								
		- Control of the Cont							
9. P.	repared by (Communicati	ions Unit Leader):	6. Prepared by (Communications Unit Leader): Name: John Brooks 760-803-5880	3-5880		Signature: g. Brooks	Brooks		
<u>S</u>	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	INCLASSIFIED IN	FORMATION//BASIC		NIMS IAP	Date/Time:	08/08/2025		1930
					and a substitute				

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio		te From:		Date To:	
	ROSA				Tir	ne From:	0700	Time To:	0700
3. Medical Aid Stations:								1	
Name				Location Contact Number/Freq Level of			Service		
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4. Transportation (indicate a	Air or Gr			Location		ontact Num	hor/Eroa	Levelo	f Service
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AMR	Ground		ICP						ALS ALS
Reach	Air				PE	erris ECC		W	ALS
H 11 14 1								<u> </u>	
5. Hospitals:						I TT.	ı	T	I
		Address		Contact Number(s)/	irav	el Time	Trauma	Burn	
Hospital Name		Long H		Frequency	Air	Ground	Center	Center	Helipad
Eisenhower Medical Center	39-000 Bob Mirage, CA 33.7634644	92270, L	at/Long:	7603403911	00:0	6			
Desert Regional Medical Center	1150 North Palm Spring Lat/Long: 33 -116.543459	gs, CA 92 3.838731	262,	(760) 323-6511	00:0	8	Level 2		V
Arrowhead Regional Medical Center	400 N. Per CA 92324 -117,3511			(909) 580-1000	0:2	5	Level 2		
6. Special Medical Emergen	cy Procedu	ires					1	.L	<u> </u>
·	CALCORD		156.075	Injury Reporting Proces	dures				
Line Emergency Protocol Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division or Group Supervisor Contacts: Closest EMS resource Communications Unit Communications Unit Communications Unit contacts: Ground or Air ambulance as requested. Coperations Safety Medical Unit Leader Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location.			The following information should be relayed to the Communications Unit: Nature of Emergency: Chief Complaint: Location of Patient: Patient Age: Patient Unit ID: Point of Contact ID: Resource Needs:						
			emergency	Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long:					
Medical staff will respond and contact: 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Is an EMT or Paramedic with Patient: Yes No All Emergencies: Secure the area and identify witnesses for later investigations Keep accurate log of events.				igation.					
	ssets are uti	ilized for	rescue, If a	assets are used, coordinat	e with A	ir Operatio	ns.		
7. Prepared by (Medical Uni		Hendrie		,		ure: A. H			
8. Approved by (Safety Office	cer):	Owens				ure: J. P a			
ICS 206	NIMS IAP	2370113	, , will	Date/Tim			8/6/25	1800	

PUBLIC INFORMATION SECTION

Incident Information:

St	tatus
Incident Start Date: 8/4/2025	Incident Start Time: 12:27 P.M.
Total acres:	Containment:
Cause:	Total Personnel:

MEDIA

The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

Please reach out to the Information Office through your Division Supervisor if you need any assistance related to media.

PHOTOS/VIDEOS

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer or email them to RRUPIO@fire.ca.gov; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites.

LOST AND FOUND

The Information Section will manage lost and found items for the incident. Please bring any items found on the Fireline or at basecamp to the PIO trailer, and we will work to reunite the item with the owner.

Rosa Incident CA-RRU-122253 Fire Suppression Repair Plan

At the time of this plan approval, the Rosa fire has burned approximately 1,663 acres of State Responsibility Area & Federal Responsibility Area, including private, Forest Service & Santa Rosa Band of Cahuilla Indian tribal lands. These areas have also been affected by contingency dozer and hand lines.

Objectives:

- Minimize surface and gully erosion
- Minimize sediment delivery to stream channels
- Restore conditions to pre-fire drainage patterns
- Limit off road vehicle access on hand and dozer lines where possible with dirt berm or existing obstructions (i.e. re-installation of fencing)
- To the extent possible support agency specific needs.

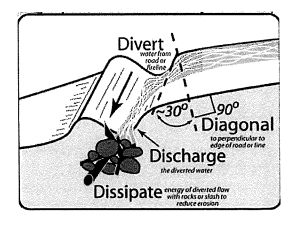
General Guidelines

Dozer lines - direct, indirect & contingency

- Pull back berms, brush and rocks spreading over the width to the break
- Install and construct water bars on lines steeper than 10%, as per the following, or as directed by the Suppression Repair team:

Fireline Slope	Maximum Spacing(ft)
0 - 10%	100
10 - 25%	75
25 - 50%	50
50%+	25

*All waterbars should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12" from the bottom of the trench to backfill top. Waterbars shall be installed at all approaches to watercourse crossings. Waterbars shall be constructed to allow for drainage at the discharge end into non-erodible material and into the green where feasible. All waterbars to be constructed at 30 degrees, angled downhill.



- Where lines cross roads, barricade access to off highway vehicles
- Where lines cross hiking trails, remove suppression debris, rocks, brush and re-establish trail subgrade and tread

Roads

- Dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
- Clean culverts plugged with soil and debris resulting from fire control activities.
- Breach/remove berms to facilitate appropriate drainage.

Camps, Staging, Helispots/Helibases and Drop Points

- Restore sites to pre-fire conditions to best extent possible
- Remove all flagging, garbage, litter and unneeded equipment
- Comply with all conditions of any Land Use Agreement

Watercourses

- All watercourse issues shall be reported to the Suppression Repair Group Supervisor immediately, before any work may begin.
- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites (if discovered)

- All potential sites shall be avoided.
- Impacted sites will be reported to the Fire Suppression Repair Group Supervisor.
- If sites are encroached upon, work will stop immediately; if there is no threat of fire spread, and the Fire Suppression Repair Group Supervisor shall be notified.

Approved by:

DocuSigned by:

5D7B7BC0E2A2479.

NAME, Incident Commander

NAME, Fire Suppression Repair Coordinator

muitte T.

Rosa Fire

Incident CA-RRU-122253 PN S73H (1532)

Fire Suppression Repair Plan Federal Lands

USFS Rosa Fire Agency Administrator

Characie Nantare

8/7/2025

USFS Rosa Fire Incident Commander

8/7/2025

Basic repair guidance has been outlined in the Rosa Fire CalFire Suppression Repair Plan, and this document will be referenced as an addendum for additional suppression repair guidelines on federal lands, including the ancestral lands of the Cahuilla people, the Santa Rosa San Jacinto Mountains National Monument, and lands surrounding the Palm Canyon Wild and Scenic River.

Resource advisors and archeologists will work with Fire Suppression and Suppression Repair Division/Group Supervisors to ensure implementation meets objectives, and all repairs will be reviewed for completion to standards by a Resource Advisor. Specific repair prescriptions identified during biological and archeological assessments are generally outlined by divisions in a Suppression Repair checklist and will be communicated in more detail directly with Division Supervisors and crews.

Suppression Repair Objectives

- Select tactics, tools, and equipment that least impact the environment or identify other least damaging alternatives.
- Care should be taken to not damage live woody plants during all suppression repair.
- Return the seedbank back over containment lines to encourage the regrowth of native vegetation. When
 placing slash over areas, make attempts to shake any remaining seed back to the soil to facilitate the
 regeneration of native vegetation, including yucca species. If agave species have been dislodged, make
 attempts to set upright to aid in re-rooting. These plants are integral to traditional cultural practices,
 including gathering.
- As guided by Resource Advisors and Archeologists, avoid and protect biological resources and cultural sites (recorded or identified) during suppression repair. Address suppression repair damage that occurs to cultural resources as a result of suppression activities. Some repair areas may require an ARCH to monitor work and will be identified in the Suppression Repair checklist.
- Reduce the potential use of the containment lines as unauthorized OHV, mountain bike, and pedestrian trails.
- Reduce the potential for soil erosion and sedimentation that could result from suppression activities, such as fire lines, reopened roads, and localized disturbed areas such as staging areas.
- Avoidance Areas will be flagged with orange/white stripe flagging.

GENERAL	Standards	Backhaul all trash, including water bottles, hose bands, plastic
GENERAL	Statidards	, , , , , , , , , , , , , , , , , , , ,
		binders. Each division will assign staff to remove ALL flagging.
		Ensure all equipment, vehicles, gear, boots are free of weed seeds
		to prevent the invasion of nonnative grasses and weeds into the
		burned area.

ALL DIVISIONS WITH FEDERAL LANDS	Handlines	Handlines that connect to or intersect roads, trails, and large clearings will be contoured and disguised with enough existing slash to prevent trail creation to be effective (approximately 25' from access points, as existing slash allows). Install waterbars on handlines where needed to prevent erosion. Ensure that any handline near identified springs will not erode into riparian areas.
ALL DIVISIONS WITH FEDERAL LANDS	Dozer lines	Pull berms across the dozer line to distribute the seed bank for revegetation. Where identified, place existing slash or boulders that have been assessed by archeologist to block illegal OHV access. Only use chunking as a blocking strategy where identified to prevent impacts to sensitive resources. Install water bars where identified as needed and according to CalFire Suppression Repair standard.
ALL DIVISIONS WITH FEDERAL LANDS	Staging Areas	Smooth and contour tracks. Pull berms back over the staging area and distribute the slash and rocks within the berm to stabilize the soil and reduce the potential for erosion.
ALL DIVISIONS WITH FEDERAL LANDS	Infrastructure	Repair cut fences or reposition gates that may have been utilized for access during suppression. Reset dislodged USFS boundary signs. Align with adjacent boundary signs that have not been disturbed.
ALL DIVISIONS WITH FEDERAL LANDS	Forest Service Maintained Trails 5E03, 4E01	Trails impacted by suppression activities will be returned to their original width, as identified in the Suppression Repair checklist. Dozer lines and/or handlines that intersect trails will be disguised with existing slash, or boulders that are assessed by archeologists.



FINANCE SECTION MESSAGE



FINANCE SECTION is located in the last trailer on the right in trailer row.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.

DIVISION / GROUP - LINE SUPERVISORS

Please complete your hired equipment e-shift tickets at the end of each shift.

COMP / CLAIMS

- Damage Claims (suppression, property, vehicle):
 - ICS-213. We will need location, description of damage, and your contact information. Drop off at Finance
- Injuries: no matter how minor, please come see Comps in the Finance trailer, we will have a computer set up for IAPS.
- WATER SOURCE WORKSHEET: Please complete the worksheet for water sources used.
 Drop off at Finance.

CAL OES REPRESENTATIVE

Located in OES Command Unit on trailer row.

Cody Wright/Tim Myers, FSC3
John Warwick, TIME
Jimmy Waddle, PROC

FINANCE MESSAGE FOR FEDERAL RESOURCES

Fire Name: Rosa Fire	
Fire Number: CA-RRU-122253	
Accounting Code: PNS73H / 1532	
Email: 2025.ROSA.FINANCE@firenet.gov	
Contact: AMIE FOYE 951-537-8888	

Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email these documents or scan the QR Code below, attach & submit.						
FED Equipment/ Crews: • Manifest - showing employment type (GS or WG) or AD rates if applicable	Overhead: • AD/Casual Hire Form • If regular Agency please ensure "GS" or "WG" is written on your CTR	Contract Equipment/ Contract Crews:	Cooperator:			

<u>Submit Shift Tickets and/or Crew Time Reports every 1 – 2 days via email</u>

When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process. Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



ROSA FIRE- GROUND SUPPORT CALTRANS GRAVEL YARD



CONTACTS

Repairs

Chris Alpuche (VSRS) (909) 677-9582

Ground Support

Kevin Berghaus: (EQPM) (714) 715-0481

Ray Rodriguez: (GSUL) (951)-293-3444



RIVERSIDE COUNTY INCIDENT MANAGEMENT TEAM



WATER USAGE REPORT

DA [*]	TE:	D	ivision	/ Group:
RES	SOURCE / VENDOR ID:			REQUEST #
	I.e., Strike	e Team 1110C, Acme Water	Tenders	
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
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2				

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident.

	UN	IT LOG (ICS 214)			
1. Incident Name:	ROSA	2. Operational Period:	Date From: Time From:	8/9/25 Date To: 0700 Time To:	8/10/25 0700
3. Unit Name/Designators		4. Unit Leader	(Name and IC	S Position)	
5. Personnel Assigned/Des	signators				
N/	AME	ICS POSITION		HOME BASE	
				4,4	
	A CONTRACTOR OF THE CONTRACTOR				
6. Activity Log (Continue on	Raverse)				.,,,,
TIME	1000130)	MAJOR E	EVENTS		
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			wa		
7. Prepared By:		Date/Time:			NIMS

UNIT LOG CONT. (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From: Time From:	8/9/25 0700	Date To:	8/10/25 0700
6. Activity Log			Timo Front.	0100	11110 10.	- 0700
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March 19						
7. Prepared By:		Date/Time:				NIMS IAP