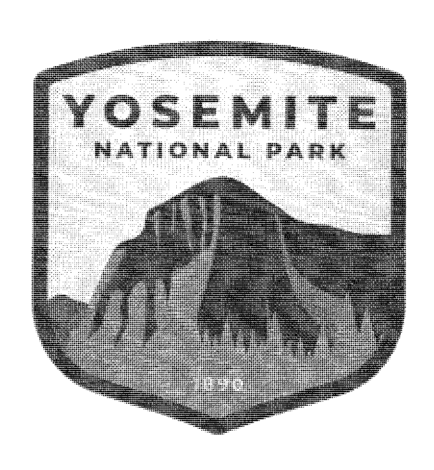


INCIDENT ACTION PLAN

RED FIRE: CA-YNP-000056 / PYW6 (1522)

RODGERS FIRE: CA-YNP-000058 / PZA1 (1522)





OPERATIONAL PERIOD

9/17/2022 0700

9/20/2022 0700

Fire Information: (209) 379-1493

INCIDENT ODJECTIVES (ICS 202)

	INCIDEN	II OBJECTIVES	(ICS 202)			
1. Incident Name:		2. Operational Period:	Date From:	9/17/2022	Date To:	9/20/2022
RED FIRE: CA-YNP-	-000056 / PYW6 (1522)		Time From:	0700	Time To:	0700
3. Objective(s):				***		
Management Objectives						
	y of responders and public t that have a high probability o				mplementa	tion of
	nit fire spread utilizing a com es are developed in close coc conditions allow.					
- Perform suppression	repair in accordance with t	he approved plan and	in close coordination v	with assigned re	source adv	isors.
- Provide for the accur	rate and timely dissemination	on of incident related in	nformation including s	moke and recre	ational imp	acts.
- Limit the spread of i	nfectious disease through in	nplementation of the C	CDC, CA-DPH and FMB,	/MPHAT guidelir	nes.	
- Provide a work envir	onment that promotes mut	ual respect and is hara	ssment free.			
Control Objectives -						
- Red fire:		Rodg	ers fire:			
Keep fire east of Bue	ena Vista trail and Ostrander	ridge Keep	fire east of Piute trail			
Keep fire west of Cla	ark Range	Keep	fire west of Register c	reek		
Keep fire north of Bu	ena Vista crest and Merced	pass Keep	fire north of Tuolumne	river and Regist	ter creek	
Keep fire south of Bu	unnell pt, Cascade cliff, and	Starr King Lake Keep	fire south of Saddle Ho	orse lake, Piute	Creek / Ro	dgers lake
General Situational Awar	reness:					
Steep and rugged te	rrain, critically dry and recep	otive fuel beds, active a	area for fire history and	d drought stress	ed trees.	
5. Site Safety Plan Requir	red?	Yes □ No				
Approved Site 5afety Pla	n(s) Located at:					
6. Incident Action Plan						
ICS 203	ICS 220	READ Message	******	Water Log		
ICS 204	Short-haul Extraction	Training Messa		ing Message		
ICS 205	OES Message	HRSP Message	***************************************	1-19 Message		
ICS 206	Weather Forecast	Demob Messag	***************************************			
ICS 215A 7. Prepared By:	Fire Behavior Position/Title: PSC	Finance Messa	Taliff Sai	68 Line	Bala	u
7. Prepared by: 8. Approved by Incident		Kyle Pina Scott Beacham / Kyle Pina (t)	Signature: — Signature:		Z N	
ICS 202		Scott Beddigin / Kyle Find (L)	orginatore,			NIMS IAI

1. Incident Name:		2. Operationa	al Period: Date From:	9/17/2022	Date To:	9/20/2022
RED FIRE: CA-YNP-000056	/ PYW6 (1522)		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Cor	nmand Staff:		7. Operation Section:			
IC/UC's	Scott Beacham / Kyle	Pina (t)	Day Operations			
Deputy			Deputy Operations			
Information Officer	Nancy Phillipe, Jess Mark Ruggiero	ica Santa Cruz, Lupe Ruiz,	Night Operations			
Liaison Officer			Day Safety			
Safety Officer	Scott Beacham					
4. Agency/Organization Represent	atives:		Branch			
YNP Superintendent	Cicely Muldoon		Division/Group	Red	Brent Woffindon	
YNP Deputy Superintendent	Teri Austin		Division/Group	,		
YNP Fire Management Officer	Dan Buckley		Division/Group			
YNP Deputy FMO	Kelly Singer		Division/Group			
YNP Fire Duty Officer	Parker Bevington		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	er tre en en en en de	parties of the state of the sta	
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			-
5. Planning Section:			Division/Group			<u> </u>
	Kyle Pina		Division/Group			
Deputy	,		Division/Group			
Resource / Demobilization Unit			Division/Group			
Situation Unit			Division/Group	,		
Documentation Unit			Division/Group			
Resource Advsior	Chad Anderson		Division/Group			
IMET	,		Division/Group			
Fire Behavior Analyst			Division/Group			
Long Term Fire Analyst			Division/Group			
Air Resource Advisor			Division/Group			
Status Check In			Division/Group			
Training Tech Spec			Division/Group			
Info Tech. Support Specialist			Division/Group			
GISS			Division/Group			
6. Logistics Section	Property of the control of		Air Operations Branc	h:		
	Brian Kruer / Randy Ja		Air Operatio	ns Branch Director		
Deputy Logs			Air Suppor	t Group Supervisor		
Ordering Manager / SUPL	Jim Middleton (t)		Air Tactica	l Group Supervisor		
WHHR / Driver	Bill Hulme, Bryan Spie	lman, Matt Dewaard	Mariposa	Helibase Manager		T:
FIRE DISPATCH	Yosemite Dispatch, 20	09-379-1999	Crane Flat	Helibase Manager	Heather Wonenber	g
Security Manager			8. Finance/Administr	ation Section:		
California Conservation Corps	Zac McHenry (13)		Chief	Melin Ludwig / Joa	n Disney	
Communications Unit			Equipment Time			
Incident Commications Manager			Personnel Time			
Medical Unit			Comp/Claims Unit			
Food Unit Leader			Cost Unit			
	l			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Prepared By: Name:	Kyle Pina	Position/Title:	PSC	Signature:	with the who	
ICS 203		Date/Time:	9/16/2022	1700		NIMS JAP



FIRE WEATHER FORECAST



FORECAST NO: 4

PREDICTION FOR: Sat-Mon, Sep 17-19, 2022

UNIT: Yosemite National Park

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Fri Sep 16 @ 1800 hours

Incident Meteorologist - Andrew Gorelow

INCIDENT NAME: Red & Rodgers Fires

WEATHER DISCUSSION: Significant changes will occur late this weekend as a deep area of low pressure digs off the central California coast. Dry and mild conditions will occur today with some gusty afternoon southwest winds along with just a few clouds. Clouds will increase overnight and Sunday as moisture begins to move into the region. RH will bottom out in the early part of the day and then increase during the afternoon as shower chances increase. Look for scattered showers to develop in the afternoon along with gusty afternoon winds that could reach 20-30 mph with higher gusts on the exposed ridges. Widespread rain will move into the area Sunday night and continue through Monday with high RH and cooler temperatures. Snow levels will fluctuate between 8500-9000 through the period and places that do receive snow could see between 2-6 inches. Rainfall totals from late Sunday afternoon through Tuesday could total 0.50"-1.00" before dissipating early Wednesday. There is also a slight chance of thunderstorms Monday afternoon, but chances are low. Warmer and drier conditions are expected toward the end of next week.

SKY/WEATHER TODAY (SATURDAY): Mostly sunny. Inversion lifting 1100-1200.

MAX TEMP / MIN RH:

55-60 degrees (Up 1-3) / 35-40% (Little Change)

20 FT WINDS:

Slope/Valley:

Downslope/downvalley 3-5 mph in the morning, becoming southwest 8-12 mph with

gusts to around 20 mph in the afternoon.

Ridges:

Southwest 10-15 mph.

MIXING HEIGHT...6000 feet AGL TRANSPORT WIND...SW 10 mph.

CWR (0.10")....0% LAL....1

SKY/WEATHER TONIGHT (SATURDAY NIGHT): Increasing clouds overnight. Good overnight RH recoveries.

MIN TEMP / MAX RH:

20 FOOT WINDS:

39-44 degrees. / 55-65%

Slope/Vallev:

SW early evening, then south overnight with speeds 5-10 mph.

Ridges:

Southwest 20-30 mph.

CWR (0.10")....0%

LAL....1.

SKY/WEATHER SUNDAY: Mostly cloudy with increasing shower chances late in the afternoon. Snow level around

8500 feet. Rainfall amounts around 0.10".

MAX TEMP / MIN RH:

48-53 degrees (Down 2-3) / 46-51% (Up 10%), increasing RH through the afternoon.

20 FT WINDS:

Slope/Valley: South wind 5-10 mph in the morning increasing to south 10-15 mph with gusts 25 mph.

Gusts up to 30 mph on exposed ridges.

Ridges:

Southwest 25-35 mph.

MIXING HEIGHT...4500 feet AGL TRANSPORT WIND...S 20-30 mph. CWR (0.10")....30% LAL....1

SKY/WEATHER MONDAY: Cloudy. Widespread rain/snow. Snow level around 9000 feet. Rainfall amounts of 0.25"-

0.50". Snowfall amounts 1-3" above 9000 feet.

MAX TEMP / MIN RH:

20 FT WINDS:

45-50 degrees (Down 2-4) / 75-85% (Up 20-30%)

Slope/Valley:

South 7-12 mph with gusts to 20 mph.

Ridges:

South 25-35 mph.

MIXING HEIGHT...5000 feet AGL TRANSPORT WIND...SW 15-20 mph. CWR (0.10")....70% LAL....1

Outlook for TUESDAY: Cloudy with rain/snow likely through the afternoon. Additional rainfall amounts 0.10"-0.25". Total rainfall accumulations from Sunday evening through Tuesday: 0.50"-1.00", snow totals above 9000': 3-6".

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: Red & Rodgers	OPERATIONAL PERIOD: Sat-Mon Sept 17-19, 2022
DATE ISSUED: September 16, 2022 @1800	TIME ISSUED: 1600 hours
UNIT: CA-YNP	SIGNED: /s/ Jennifer Anderson
	Typed/printed: Jenn Anderson, FBAN (t) Scott Linn, FBAN

Weather Summary

Please see attached Fire Weather Forecast

Red & Rogers Energy Release Component (ERC): 15th percentile/ Burning Index (BI): 20th percentile (Low) Low/Moderate Elevation Energy Release Component (ERC): 45th – 50th percentile/Burning Index (BI): 35th-55th (Mod/High)

Fuels: Timber (Litter & Understory) & Brush ERC levels were at critical levels the last month but have moderated with the recent precipitation. However, these fuels can dry out quickly and become available for contribution to fire spread. Live fuels are starting to move towards dormancy and could become more available.

Topography: Red is located in the Illilouette Creek basin with a combination of flat areas and steep drainages.

Rodgers is located in rough terrain, granite outcroppings, high elevation, and steep drainages.

GENERAL:

(Saturday) Overall, minimal fire behavior with creeping and smoldering will be observed across both fire areas. As fuels begin to dry over the next few days, expect a slow increase in fire behavior especially in heavy fuels. Grasses and shrubs will not support fire spread.

(Sunday-Monday) Fire behavior will decrease further with the forecasted precipitation; Areas with dead and down will retain heat.

Local Thresholds: Combinations of any of these factors can lead to increases in fire behavior:

20' windspeed > 10 mph, relative humidity <12%, temperature >80, 10-Hour Fuel Moisture < 5.

SPECIFIC:

<u>Red:</u> (Saturday) Most activity continues to be interior and on the SW flank of the fire. Fire behavior is minimal with backing, creeping and smoldering, but pockets of dead and down fuels will continue to consume as fuels dry out. The abundant amount of granite outcroppings and fuels within rock provide a slowing and in some cases a barrier to fire spread.

(Sunday-Monday) Expect fire behavior to decrease further with the incoming precipitation. Pockets of dead and down will retain heat but spread is not expected.

<u>Rodgers:</u> (Saturday)Scattered heat continues to be interior and on north and southeast flanks of the fire. Fire behavior is minimal with backing, creeping and smoldering, but pockets of dead and down fuels will continue to consume as fuels dry out. The abundant amount of granite outcroppings and fuels within rock provide a slowing and in some cases a barrier to fire spread.

(Sunday-Monday) Expect fire behavior to decrease further with the incoming precipitation. Pockets of dead and down will retain heat but spread is not expected.

<u>Initial Attack:</u> (Saturday) As fuels dry out and RH levels drop, be alert to new ignitions that may be held over from previous lighting from the last few days. Be prepared to support fires in the area if requested. Anticipate minimal to moderate rates of spread depending on fuel conditions and utilize anchor and flank tactics.

(Sunday-Monday) Fuel conditions will become less receptive as the RH increases, temperatures cool, and the chance of precipitation increase.

Air Ops/Smoke Dispersion

With the increased thunderstorm activity, do not depend on air operations throughout the next few operational periods.

Safety

Always base actions on current and expected fire behavior given the environmental conditions in your local area. Maintain situational awareness for changing conditions as you change locations (fuel, weather, and topography). Remain vigilant for factors that align to produce critical fire environments (thunderstorms, fine flashy fuels, slope...).

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		AJJ	GIVIVIEIV	ו נוטו (וכ		•	INF	ORMATION//BASIC
1. Incident Name:		<u>.</u>	2. Operation	al Period:			3. Branch	Division
RED FIRE: CA-YNP-000	056 / PYW6	(1522)	Date From:	09/17/22	Date To:	09/20/22		Red
			Time From:	0700	Time To:	0700		Red
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief:		· · · · · · · · · · · · · · · · · · ·				Night Ops:		
Dranch Directors						Cofee	Scott Beach	··
Branch Director:						Salety.	SCULL DEACH	alii
Division/Group Supervisor: Brent					Ai	ir Branch Director:	Susie Bates	
5. Resources Assigned:				e e e	1			Francisco Constitution
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
WFM2 MAMMOTH		O-68 (RD)	Rich	r Clay	10	9/19	0700-1900	Red Camp
WFM2 SIX RIVERS		O-206 (RD)	Trista	n Kiehl	10	9/27	0700-1900	Red Camp
WFM2 GRASS LAKE		O-209 (RD)	Will Jo	ohnson	8	9/29	0700-1900	Red Camp
SMOD WHISKEY FLAT		O-199 (RD)	Richar	d Baker	9	9/25	0700-1900	Red Camp
							<u> </u>	
		1						
								-
				<u>.</u> .				
6. Work Assignments:			1		<u> </u>	<u> </u>		1
Continue to patrol and mop up	to the extent n	ecessan/						
Backhaul excess equipment as r		cocoour y						
Continue with repair to the sup		standard						
Continue with repair to the sup	pression repair	Standard						
7. Special Instructions:							• "	
				78				
8. Communications	<u> </u>	<u> </u>		1111				
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE RPT	2	сом	IMAND	172.7750		166.3625		(T1) Crane Flat, (T2) Signal Pk, (T3) Mt. Hoffman, (T4) North Mtn., (T5) Sentinel
NIFC T1	3	+	TICAL	168.0500		168.0500		PRIMARY TACTICAL
NIFC T2	4	-	TICAL	168.2000		168.2000		OUTSIDE PARK TACTICAL
RED A/G	13		VG TAC	167.0625		167.0625		
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRG	SUARD	168.6250	none	168.6250	T1 - 110.9	Emergency Use Only
9. Prepared by: Name:					RESL		\leq	1 0
						Signature:		Scarlos
ICS 204			Date/Time:	9/16/2022	1700		P	ersonnel Count: 37

	ď	IR OPERAT	AIR OPERATIONS SUMMARY		ICS-220	_	-	Time Prepared	Prepared	Da Friday, S	Date Prepared	2000	Ŗ.	Prepared By Tyler Detriek	
	Incident N	Incident Name / Number		Similar Similar	Statis	1	***************************************			(522)	a loculoido	, 5,75	<u> </u>		
					Summe Startup	HOIDS 1	ounser.	uwomus	UMOE	Operati	Operational Period - Date	- Date	Operation	Operational Period - Time	- Time
RED FIRE: CA-YNP-000056 / PYW6 (1522) / RODGERS FIRE: CA-YNP-000058 / PZA1 (1522)	366 / PYW6 (1522)	/ RODGERS FIRE: CA-Y	'NP-000058 / PZA1 (152.	2) 0.47			19:05	19.	19:35	9/1	9/17/22 - 9/20/22	2	0	0700-2100	
Gent	eral Remark	s, Safety Notes,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	perations	Special F	∃quipment, €	etc.	Helibase ⊩	Helibase Information	#	TFR Information	_	Medical S	Medical Ship Information	mation
								Name	Name Mariposa	Rednest #	Request # See TFR Notes	tes	Ag	Agency	Vendor
Ass	sess mist	sion complex	Assess mission complexity and the benefitrisk of the mi	Senefit/ I	risk of ti	he mission.	<u>-</u>	Latitude	Latitude 37° 30.65	Radius:	_	¥.	551HQ		ΥN
All GF	S DATA TO	BE COLLECTED II	AII GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	UTES, DE	CIMAL MI	NUTES FORM	IAT.	Lonaitude 120° 02.37	120° 02.37	Altitude	2	MSL	ALS. Short hauf. Rappel	Rappel	
)	-	See Pilo	See Pilot Map for Locations			i L	·
	Ensure	e all dip locat	Ensure all dip locations are approved before using.	roved	before u	sing.		Name	Name Crane Flat						
	784		** · · · · · · · · · · · · · · · · · ·	3			•		ofitude 97° 45.60	NOTAME				- ;	
Smokey co	onditions c.	an hamper avia	Smokey conditions can hamper aviation operations; adhere to visibility limitations and	s; adher	e to visib	ility limitat.	ions and	Palitinge	37 43.00	NO SAMO		,	Request Procedure for These Aircraft:	dure for Th	ese Aircraft:
voa –	VOT be pres	ssured into acce,	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	that you	know, or	feel, is unsi	ye.	Longitude 119° 49.19	119* 49.19	Frequency			Incident (Incident Communications	ations
								(use page 2 if needed)	if needed)	Mito://am	nttp://sit.laa.nov/sfr2/list.linnl		See Medical Plan For Additional Info	Jan For Ad	ditional Info
Frequencies	cies	ΧT	Tone		X.	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee	-	Phone
Command	put	166,3625		172	172.7750		FM	AOBD	Susie	Susie Bates	541-963-6129	-6129		-	
Yosemite A/G	A/G	168.5625		168	168.5625		MH	ASGS							
Red TFR Victor	Victor	133.5250		133	133.5250		AM								
							FM								
							FM	HLCO							
							FM	HEBM							
YNP A/A	₩	123.0250		123	123.0250		AM	HEBM							
Deck		163.1000		163	163,1000		FM								
CalCord	2	156.0750	T6-156.7	156.	156.0750	156.7	FM								
AIRGUARD - Emergency Only	argency Only	168.6250	T1- 110.9	168	168.6250	T1- 110.9	FM		Yosemite Dispatch	Dispatch	209-379-1998	-1998			
				ļ		HELICOP	HELICOPTERS (Use page 2 if Needed)	ge 2 if Neede	(p						
FAA #	Type	Make/Model	Helibase	Start	Avail	Rei	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Start	Avail	Remarks	rks
N551HQ/H551	2	Bell 205	Crane Flat	0800	0830	Med	Medivac/!A								
N534HQ/H527	2	Bell 205	Mariposa	0800	0830										
N351E	9	AS350B3e	Mariposa	0800	0830										
											TFR Notes	tes			
								Red	2/1487	133.525	13,000				
						FIXED W	XED WING (Use page 2 if Needed	e 2 if Needed							
FAA #	Type	Make/Model	Base	Start	Avail	Rer	Remarks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	rks
N840KB/AA15		GA840	Fresno	0800	0830	Avialable for L	Avialable for Local Initall Attack								
		<u>P</u>	PLANNED MISSIONS	NS.							REMARKS	KS			
		Recon	Recon for OPS as requested	uested						Break out co	Break out costs for each incident worked on	ncident wor	ked on.		
		dns	Support As Requested	ited					Se	Send Costs and CTRS to: 2022.red.finance@firenet.gov	CTRS to: 202:	2.red.finance	@firenet.gov		
A. Britan Maria										Shutdow	Shutdown based on Mariposa location	lariposa loca	rtion		
							-								
									Whe	n was the Fin	st helicopter	r used for F	When was the First helicopter used for Fire Fighting?		
											,		0		



Short-haul Extraction Description*

Yosemite Helicopter 551 is an Advanced Life Support (ALS) rescue capable ship. For rescue operations, two rescuers can be inserted into technical terrain or an area with tight canopy cover via rappel or Short-haul. Once medical interventions and patient packing are completed by rescuers, 551 will extract all individuals via Short-haul.

Ground personnel should consider an opening free of overhead hazards and snags as a reasonable site. Ensure extraction site is a safe distance from the fire-line (rotor wash). The standard Shorthaul rope length is 150' but can be extended to 250'. During the insertion and extraction process of a patient, ground personnel must remain clear of area.

H-551 will fly to lat and long provided. H-551 will contact personnel on the ground via CALCORD. Once a recon of the site has been completed, 2 rescuers will be inserted via rappel and may be followed by cargo let down (CLD) of gear. Once Rappel/Short-haul operations commence, and the sterile cockpit has been established, H-551 will only momitor the Air Guard frequency. *During Rappel/Short-haul operations, contact H-551 via Air Guard only in case of an emergency.*

Once rescuers are on the ground, H-551 will depart the area for the closest landing zone (LZ) and configure helicopter for extraction of patient and rescuers via Short-haul. Once patient packaging is completed, H-551 will return to the area and extract personnel. H-551 will fly to the closest LZ and load the patient internally.

*This is intended as a brief description. When requesting a medical evacuation, prior to the arrival of H-551, remember the basics: Utilize the Medical Incident Report (MIR) Page 118, IRPG, scene safety, initial patient care and management of on scene personnel.

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	AIRCRAFT OPERATIONS	 Involve aviation leadership with operational planning to avoid risk/exposure transference. Establish trigger points to disengage aviation resources. Keep personnel out of drop zones when bucket work in progress. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL	EXTENDED MEDICAL EXTRACTION TIMES.	 Identify helispots and communicate lat/longs to DIVS Be familiar with medical plan and communicate 8 line promptly Do to unforeseen weather conditions or mechanical issues with helicopters extraction times may be longer.
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 20). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events or changing wind direction. Check for hazard trees & "widow-makers" in sleeping areas prior to using.
ALL	ENVIROMENTAL HAZARDS	Manage trash in spike camps to avoid attracting bears Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks. Pick up and remove all trash from fire line. Don't allow storage of food in tents
Ail	WEATHER	 Dress in multiple layers. Even though experiencing cold temperatures, ensure hydration. Winds will enhance wind chill factor effecting resources in camp and on the fire.
ALL	FIRE BEHAVIOR	 Establish and maintain LCES. Take weather observation. Winds increasing with cold front. Allow for adequate time to escape routes and safety zone.
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor your resources for fatigue. Repeated assignments in the same area can lead to complacency. Drinking water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat disorder in yourself and others.
ALL	DRIVING HAZARDS	Yosemite Valley, High tourist area, where it's common for drivers to stop and start suddenly to take pictures. Drive defensively! Expect the unexpected around every curve. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Be alert for wildlife.
ALL	SUPPRESSION REPAIR/MOP UP	 Use all required PPE, including eye protection. Be alert for stump holes and root cavities.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions when asked by others. Ask for intel when you don't know the plan. Ensure all personnel are familiar with the incident and IA communications plans
ALL	INFECTIOUS DISEASE	Maintain 6' foot distance whenever possible. Wear masks when appropriate. Notify MEDL if any symptoms arise. Do frequent handwashing/sanitizing and disinfecting common surfaces.
Red /Rodgers 215a	DATE PREPARED: 9/16/2022 TIME PREPARED: 13:16:23	OPERATIONAL PERIOD: 9/17-20/2022 Prepared by: F.Pingiczer /S.Beachum

Lookouts
Communications
Escape Routes
Safety Zones

Red/Rodgers Fires

Operation Period: 09/17-20/2022 Extended

SAFETY MESSAGE

Ask yourself "What Can Go Wrong"

- Identify the critical elements of your plan, and ask "what if" a loss of one of these elements occurs.
- Develop a plan to deal with the problem before it occurs.
- Communicate the plan to all of your personnel.
- Validate the new plan to ensure it matches the current situation.

MAJOR HAZARDS AND RISKS

Evac Times	Steep Terrain	Hazard Trees
Communications	Fatigue	Complacency
Wildlife(Bears)	Dehydration	Air operations

Be sure all elements of your safety plan are in place prior to engagement

Risk Management

- Keep risks commensurate with the benefit.
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

Planning for Medical Emergencies

Ask and be able to answer these 3 questions

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more information.

CIIMT 10 Safety Officer Frank Pingiczer

WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

- Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?
 - o Today or in the past 24 hours, have you had any of the following symptoms?
- + Cough more than expected?
- + Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell?

- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

<u>IF YOU ARE HAVING ANY SIGNS OR SYMPTOMS HAVE SUPERVISOR CALL MEDL</u> <u>@ (530)400-0880 IF IN CAMP, OTHERWISE CALL VIA RADIO FOR FUTHER</u> INSTRUCTIONS.

Preventative Measures:

Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
 - Utilize face coverings as a tool when practical.
 - Clean or replace dirty face coverings, equipment, and PPE.

Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a
 public place, and after coughing or sneezing.
 - Avoid handshakes and communal use items.
 - Maintain a supply of hand sanitizer and hand wipes.
 - Disinfectant high touch surfaces often:
 - Radios, phones, doors, pumps, fuel cans, etc.

Communications

 Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your module, your camp!

1. Incident Name:			2. Ope	rational Peri	od:	Date Fro		9/17/22	Date To:	9/20/22	
RED FIRE: CA-YN						Time Fr		0700	Time To:	0700	
3. EMS / Ambulance Services	31 11 11 1		•			<u> </u>			1		
Name			Location			Contac	t Num	ber/Freq	Parar	nedics	
Yosemite Ambular	nce		Yosemite Pa	ark		Comi	mand	or 911		Yes	
4. Air Rescue / Air Ambulanc	e Services			·							
Name		PI	hone / Frequ	ency				craft & Ca	•		
Yosemite NP Helicopi	ter 551	C	Command or	911				ort Haul or Day		ALS	
PHI, Skylife, Mercy	y Air		Command or	911		Rotor		id Parame nd Night	dic Day	ALS	
C.H.P.		C	command or	911		Rot	or Hoi	st Capable	e Day	ALS	
5. Hospitals:	un. Brenne unn 1869 Hermanne synne				1	"Marinis" (M		Gryjer Garlienandib			
		Address		Number(s)	Т.	ravel Tim	e	Trauma	Burn		
Hospital Name		& Long Helipad	Freq	uency	Ai	ir Gro	ound	Center	Center	Helipad	
Adventist Health Sonora		enley Rd. Sonora, Ca. 95338	209-53	36-3460	30 N	viin 100) Min	Level 3		Z	
	 	.623' W 120 22.316'	000 000 00	04 5 4 5005	-					_	
John C Freemont Healthcare District	89 Hospita	l Rd. Mariposa, Ca. 9533	209-966-36	31 Ext 5065	20 N	Min 90	Min	Levei 3	G	()	
Doctors Medical Center Modesto			209-57	76-3883	30 M		lour Min	Level 2	20000	Ø	
	N 37 39).927' W 120 59.850'	•••			30			3 30000 107	CORR	
Community Regional Medical	2823 Fresr	no St. Fresno Ca. 93721	559-45	59-6000	45 N	√lin 3.H	lours	Level 1	P 2	(2)	
Center N 36 44.571 W 119 47.043				 	scuss with assigned resources daily				6439		
6. Special Medical Emergenc	y Procedu	ires	Update a	and discuss	with a	ssigned	reso	urces dai	y		
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site: Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:											
					1.1		-				
Check box if aviation ass			ets are used				77.	·	i for the same of	. The francisco	
	Point of Contact:				Yosemite Dispatch						
	Fauinme	nt Available on site:		Yosemite Ambulance and Helicopter 551							
	-			T	ce and						
	Ambulan	Ce E IA:	Air			Ground		_			
8. Prepared by (Medical Unit	Leader):	Patrick Vouna MEDI			Simm.	-4					
9. Approved by (Safety Office	er):	Patrick Young MEDI	-		Sign	ature:	-				
, p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Frank Pingiczer SOF	2		Sign	ature:					
ICS 206				Date/Time	e:	09	/14/20	022	20	000	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

,			- 1					
<u> </u>	T. Incident Name:		2. Date/ Ilme Prepared		3. Operational Period:	al Period:		
	RED FIRE: CA-YNP-000056 /	-000026/	Date	Date: 09/16/2022 Date From:	Date From:	09/17/22	Date To:	09/20/22
	PYW6 (1522)	22)	Time:		1930 Time From:	0020	Time To:	0700
4. Con	4. Communications							
#U	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	FIRE DIR	CMD CAR-CAR	172.7750		172.7750		
2	COMMAND	FIRERPT	COMMAND	172.7750		166.3625		(T1) Crane Flat, (T2) Signal Pk, (T3) Mt. Hoffman,
3	TACTICAL	NIFC T1	TACTICAL	168.0500		168.0500		PRIMARY TACTICAL
4	TACTICAL	NIFC T2	TACTICAL	168.2000		168.2000		OUTSIDE PARK TACTICAL
5	TACTICAL	NIFC T3	TACTICAL	168.6000		168.6000		
9	TACTICAL	R5 T4	TACTICAL	166.5500		166.5500		
7	TACTICAL	R5T5	TACTICAL	167.1125	T1-110.9	167.1125	T1-110.9	
8	TACTICAL	R5 T6	TACTICAL	168.2375	T1-110.9	168.2375	T1-110.9	
თ		TRAFFIC	TACTICAL	163.1000		163.1000		
10	TACTICAL	YNP T1	TACTICAL	163.7125		163.7125		
11	TACTICAL	YNP T2	TACTICAL	168.6125		168.6125		
12	A/G COMMAND	A/G CMD	Do Not Use	171.0875		171.0875		Out of Service
13	RED A/G TAC	RED A/G	RED A/G TAC	167.0625		167.0625		
14	AIR TO GROUND YNP A/G	YNP A/G	YNP A/G CMD	168.5625		168.5625		Primary A/G Tactical
15	MEDICAL	CALCORD	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	Emergency Use Only
17								
18								
19								
70				-				
5. Spec	5. Special Instructions							
Curre	Current Clones: "RED 0911", "IA"	911", "IA"						All Repeaters are Linked
		"RED Communications":		primary (208-891-6499), secondary (925-532-5607)	secondary ([925-532-56	(<u>/</u> 0	
6. Prep	6. Prepared by (Communications Unit Leader): Name:	ions Unit Leader):	Name: Chuck Schuler - COMI	11 916-952-0101	01	CX	4	
ICS 205	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	1ATION//BASIC		NIMS IAP	NIMS IAP Date/Tirbe:	9/16/2022	

	UN	IT LC	og (ics	214)				
1. Incident Name: RED FIRE: CA-YNP-000056	/ PYW6 (1522)		2. Oper	rational Period:	Date From: Time From:	9/17/22 0700	Date To:	9/20/22 0700
3. Unit Name/Designators				4. Unit Leader (I	· · · · · · · · · · · · · · · · · · ·			
5. Personnel Assigned/Designators		-		,				
NAME			ICS	POSITION		HOME E	3ASE	
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6. Activity Log (Continue on Reverse)								
TIME				MAJOR E\	/ENTS			
								
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7. Prepared By:				Date/Time:				Musclan

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY

TOKA	"MEDICAL	EMERGENCY" TO IN			UNICATIONS/DISPATCH.
	Use the follow	wing items to cor	mmunicate sit	uation to com	munications/dispatch.
Ex: "Commu 2. INCIDENT S Ex: "Commu	inications, Div. Alpha. Sta I TATUS: Provide incider nications. I have a Red pr	DISPATCH (Verify correct from the control of the co	of patients) and command tok by a falling tree. Regi	d structure.	prest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, difficulty t	oreathing, bleeding sever Serious Injury or illno de to walk, 2° – 3° bums d inor Injury or illness.	ely, 2° – 3° bums more tha ess. Evacuation may not more than 1-3 palm size	uation need is IMMEDIATE n 4 palm sizes, heat stroke, disoriented. he DELAYED if necessary. es. isport
& Med	njury or Illness chanism of njury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each pa	itient as applicable (start w	ith the most severe patient)	
Patient Assessm	nent: See IRPG page	106			
Treatment:			****		
4. TRANSPORT					
Evacuation Loca	ition (<i>if different</i>): (Des	criptive Location (drop poin	t, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haz	ards:			
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:			
Example: Paramed	dic/EMT. Crews, Immobili	zation Devices, AED, Oxygen, 1	Frauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	noice and Hearital f		
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL					
	CV: Considerations #				
ahead.	ST: <u>Considerations:</u> II	orimary options tall, what acti	ons can be implemente	d in conjunction with prin	nary evacuation method? Be thinking
B. ADDITIONAL	INFORMATION: Upda	ites/Changes, etc.			
REMEMBER:	Confirm ETA's of res	sources ordered. Act acc	ording to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.