INCIDENT ACTION PLAN KNP COMPLEX

CA-KNP-000122 PPN9UH (1522)







OPERATIONAL PERIOD

11/1/2021

0700

to 11/2/2021

0700



INCIDENT OBJECTIVES (ICS 202)

MAIN ASSESSMENT BUT	INT OBSECTIV	LO (100 Z	.02)		
1. Incident Name:	2. Operational Period:	Date From:	11/1/2021	Date To:	11/2/2021
KNP COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
Strategic Framework Implement a full suppression strategy on the KNP Coinfrastructure, associated improvements, and wilders commensurate with resource availability. Leaders Intent					ves, critical
Provide the highest level of customer service to all in accurate communication at all levels of the incident a should be prepared to take appropriate actions regal. Professional behavior, conduct, and timely/effered personal safety and the safety of others, included Manage fatigue by taking breaks and maintain. Minimize risk and limit exposure to infectious decoverings, and handwashing.	and strengthen relationships rding: ective communication, ding driving slowly and defe ing work/rest cycles.	s with cooperators	. All incident a	ssigned per	rsonnel
Management Objectives					
 Provide for firefighter and public safety through 	hazard recognition and an	plication of the ris	k managamani	process	
 Make risk-informed decisions to minimize fire in Coordinate suppression activities with assigned Groves, wilderness, natural and cultural resources. Implement suppression repair activities in accommodate activities. 	mpacts to Sequoia Groves. d incident Resource Adviso Jtilize Minimal Impact Supp	rs and Tribal Advis	sors to minimiz IIST) where ap	e impacts to propriate.	946
Control Objectives					
To prevent the fire from spreading to private property the fire: North, South, and East of established containn West of Redwood Meadow Grove confined to a	nent lines.	, Sequoia Groves,	wilderness, an	d values at	risk, keep
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
☑ ICS 204 ☑ ICS 220	Training Message				Tale (
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	County	Health Messa	ge	
ICS 208 Fire Behavior	Finance Message	ICS 21	4		
7. Prepared By: Greg White	Position/Title: PSC	Signature:	as	- At	
	Mike Nobles	Signature:	7-	X- /1	
ICS 202				/ V	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: KNP CON		I Period: Date From: Time From:		Date To: 11/2/2021 Time To: 0700				
	er(s) and Command Staff:	7. Operation Secti		Time 10. 0700				
	Mike Nobles, James Aragon(T)			oris St. Pierre/T\				
Deputy	ININE NOBIES, GAINES ATAGON(1)		A STATE OF THE PARTY OF THE PAR	oreg Overacker, Chris St. Pierre(T) ohn Owings, Rob Szczepanek(T)				
	Mike Seymour	Training Ops	John Owings, 100	Ozczepanek(1)				
Information Officer	Control of the Contro							
	Don Smith, Alan Taylor	+						
4. Agency/Organizatio	to the state of th	Branch		JT Sohr(T)				
4. Agency/organizatio	ii Kepresentatives.	Diancii		Walt Mendoza, Kurt Kause, Nathan				
Agency/Organization	Name	Division/Group	Repair North	Basford(T)				
KNP SEKI AA	Clayton Jordan	Division/Group	Repair South	Jason Flores				
KNP SQF AA	Teresa Benson	Division/Group	Sequoia Protection	Andres Luna, Jeff Singer(T)				
BLM AA	Gabe Garcia	Division/Group						
KNP AREP	Paul Mancuso	Division/Group		Till the state of				
KNP SQF AREP	Jeremy Dorsey	Division/Group						
CalFire TUU	Chris Waters	Branch						
Tulare County Fire	Jeff McLaughlin	Division/Group						
CalOES Fire	Javier Lara, Van Arroyo	Division/Group						
Tulare County SO	LT. Gary Marks, SGT. Joe Armstrong	Division/Group						
CalOES LE	Jared McCormick	Division/Group						
Tribal Liaison	Dirk Charley	Division/Group						
COVID Advisor	Jessicca McMullen	Division/Group						
PG&E	Geoff Money, Charlotte Jordan	Division/Group						
AT&T	Shawn Millhouse	Division/Group						
SCE	Troy Whitman	Division/Group						
5. Planning Section:	Troy Windings	Branch						
	Greg White	Division/Group						
Resource Unit	Mike Yeun, Reno Smith(T), Dustin	Division/Group						
	John Hamer, Mark Fogg(T)	Division/Group						
Documentation Unit		Branch						
Demobilization Unit	garageamar reconnected to a make	Division/Group						
	Dawn Hutchinson, Brice Culbertson	Division/Group						
	Oscar Vargas, Dan O'Connor(V)	Division/Group						
	Christopher Foltz	Air Operations Bra	anch	Director: JoAnn Overacker				
Training Tech Spec			rt Group Supervisor	Jael Constantino(T)				
	Lanny Flaherty(KNP)		al Group Supervisor	oue, constantino(1)				
6. Logistics Section		7 700000	Helibase Manager	Larissa Perez, Dakota Fulks				
	Peter Fitzmaurice		. remade manager	Editora i orozy barrota i and				
	Justin Smith	8. Finance/Admini	stration Section:					
	Art Curley, Wendell Simmons(T)		Lisa Wilson, David I	Dukart (T)(V)				
Ground Support Unit			Rebecca Lang(T)					
	Mike Greene, Armando Delatorre	Procurement Unit						
	Nick Stepanian, Gena Fowlkes	Comp/Claims Unit	Loredia Brooks					
	Brett Davidson, Darren Howard(T)		Eleanor Molina(T)					
	Greg White Position/Title: Date/Time:	PSC 10/31/2021	Signature:	Ma				



KNP Complex Incident Weather Forecast



FORECAST NO: 46

PREDICTION FOR: 0700 Mon - 0700 Tue

SHIFT DATE: November 1-2, 2021

FORECAST ISSUED: 1800 Sunday October 31

NAME OF FIRE: KNP Complex

UNIT: CA-KNP

SIGNED: Chris Foltz - Incident Meteorologist

<u>WEATHER DISCUSSION</u>: Patchy fog and low clouds will persist through 1000 before giving way to partly to mostly cloudy conditions. An isolated shower is possible during the afternoon and evening hours but little, if any, accumulation is expected. Dry conditions are expected on Tuesday.

. MONDAY . . .

Sky/weather.....Partly to mostly cloudy with an isolated afternoon and evening

shower possible.

Max temperature....Lower Elevations 53-63. Upper Elevations 47-57.

Min humidity.....Lower Elevations 50-60%. Upper Elevations 35-45%.

Wind (20 ft)

Slope/valley......Upslope/upcanyon 3-8 mph.

Ridgetop..........West 3-7 mph with gusts to 15 mph in the afternoon.

Mixing height......Increasing to around 2000 ft AGL.

Transport winds.....Southwest around 8 mph.

. MONDAY NIGHT . . .

Sky/weather......Mostly cloudy becoming partly cloudy overnight.

Min temperature....Lower Elevations 44-54. Upper Elevations 33-43.

Max humidity......Lower Elevations 80-90%. Upper Elevations 80-90%.

Wind (20 ft)

Slope/valley.....Downslope/downcanyon 2-5 mph.

Ridgetop......Northeast 3-7 mph.

Mixing height.....Lowering to around 100 ft AGL.

Transport winds.....Northeast around 3 mph.

.TUESDAY . . .

Sky/weather.....Partly to mostly cloudy.

Max temperature....Lower Elevations 57-67. Upper Elevations 49-59.

Min humidity......Lower Elevations 50-60%. Upper Elevations 35-45%.

Wind (20 ft).....

Slope/valley......Upslope/upcanyon 3-8 mph.

Ridgetop..........West 3-7 mph with gusts to 12 mph.

Mixing height......Increasing to around 3000 ft AGL.

Transport winds....West around 8 mph.

FIRE BEHAV	/IOR FORECAST	
FORECAST NUMBER: 44	TYPE OF FIRE: Vegetation	
FIRE NAME: KNP Complex	OPERATIONAL PERIOD: Oct 30th-Nov 3rd	
DATE ISSUED: October 29th	TIME ISSUED: 1600	
UNIT: Sequoia Kings National Park, Sequoia National Forest	SIGNED: Dan O'Connor Fire Behavior Analyst (FBAN)	

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

FUELS:

The most notable vegetation is forests of giant sequoia (Sequoiadendron giganteum). Oak woodland (blue oak, interior live oak) and chaparral with chamise and manzanita characterize the lower elevations. Mixed conifer forest with Colorado white fir, red fir, western yellow pine (ponderosa pine), sugar pine and lodgepole pine forests and montane meadows occupy the middle elevations. Subalpine forests with foxtail pine, whitebark pine and meadows, krummholz, and alpine ecosystems typify the higher elevations. A combination of prescribed and resource benefit fire patches exist throughout the Park and National Forest. Tulare County is currently classified as 'Exceptional' by the US Drought Monitor mapping system impacting both live and dead fuels.

EXPECTED FIRE BEHAVIOR: Based on the Warmest, Driest, Windiest Conditions Forecasted

Maximum Spotting Distance	Fuel Type/Model	Maximum Rate of Spread (chains/hour)	Maximum Flame Length (feet)
Minimal Probability of Ignition 10 % or less	Timber understory (TU5- Overstocked and/or dense reprod)	Head 1-2 ch/hr Flank 0-1 ch/hr	Head 0-2 ft Flank 0-1 ft
	Timber litter (TL6-closed canopy, ground fuels)	Head 0-1 ch/hr Flank 0-1 ch/hr	Head 0-1 ft Flank 0-1 ft

General: This week's moisture continues to impact the fire area, with north aspects and higher elevation areas still under snow and/or wet ground. Exceptions may be heavy dead and down logs that may continue to smolder, with potential for creeping late week on the driest, most sun exposed south aspects. Humidity values in the 50's and lower sun angles/shorter days should further limit potential for fire growth.

SPECIFIC

KNP Complex

North: No forward fire progression is expected. Heavier fuels will continue to burn and some creeping should be expected under closed canopies.

South: No forward fire progression is expected. Heavier fuels will continue to burn and some creeping should be expected under closed canopies.

AIR OPERATIONS:

Minimal impacts to air operations anticipated during the forecast period.

SAFETY:

As you reengage the fire area later in the week, look out for deep smoldering root systems that may still contain heat.

SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time



We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Shift: 11/01/21 0700 – 0700

INCIDENT: KNP Complex

Date Prepared: Oct. 31, 2021

TIME: 1300

Extended transition We have been planning and building a plan, for turn back to the unit level to complete the suppression repair. Things are changing, insure you are familiar with what the plan is, and what is changing.

IF YOU DON'T KNOW ASK

Good and Bad Communication

Poor communication can exact a cost on your productivity, opportunities, and success. The problem increases when bad communication becomes habitual. Richard Nixon said "People are persuaded by reason, but moved by emotion; the leader must both persuade them and move them." Follow the 7 C's Clear, Concise, Concrete, Correct, Coherent, Complete and Courteous.

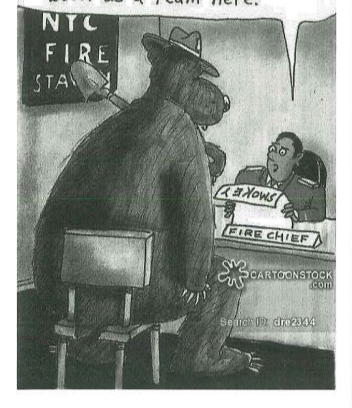
Major Hazards and Risks: Chain saws, hazard trees, wet surfaces, steep rugged terrain and driving.

TEAM WORK

Our success is due to the teamwork in supporting each other to complete the mission.

Duty, Respect, Integrity

Your resume says, 'Only You can prevent forest fires.' Listen, pal...we work as a team here.



Communication 101

Communication Responsibilities

All firefighters have five communication responsibilities:

- · Brief others as needed
- Debrief your actions
- · Communicate hazards to others
- Acknowledge messages
- · Ask if you don't know

Leader's Intent

In addition, all leaders of firefighters have the responsibility to provide complete briefings and ensure that their subordinates have a clear understanding of their intent for the assignment:

- Task = What is to be done
- Purpose = Why it is to be done
- End State = How it should look when done

Thanks, from your Safety Team!! Safety Officers: Mike Seymour SOF2



ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				-			FORMATION//BASIC
,						3. Branch	Division
KNP COMPLEX			Date From: 11/01/21	Date To:	11/02/21		Repair North
		Time From: 0700	Time To:	0700		rtopan Horan	
4. Operations Personnel:				Page 1 of 2			
Operations Section Chief: Greg Overa	icker, C	hris St	. Pierre(T)	Planning Ops	John Owing	s, Rob Szcze	panek(T)
Branch Director: JT Sohr(T)				Branch Safety:			
Division/Group Supervisor: Walt Mendo	za, Ku	t Kaus	e, Nathan Basford(T)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Be	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA COBRAS 1		11/13	Francisco Palazuelos	20	C-97	0700-1900	Orange Cove ICP
HC2IA BLACK EAGLES 2		11/13	Gustavo Santoyo	20	C-98	0700-1900	Orange Cove ICP
ENG6 FNF E611	-	11/3	Samuel Cummings	8	E-732	0700-1900	Orange Cove ICP
ENG6 FNF E682		11/3	Yuri Kozicky	3	E-734	0700-1900	Orange Cove ICP
WTS1 TRAHAN ENT. 1		11/13	John Kelsey	1	E-543	0700-1900	Orange Cove ICP
DOZ2 VC CONSTRUCTION		11/5	Vic Calanchini	2	E-242	0700-1900	Orange Cove ICP
MAST SLOMOW		11/7	Wyatt Kollenbrow	2	E-198	0700-1900	Orange Cove ICP
MAST HACKER MACHINES		11/5	Chris Hacker	1	E-210	0700-1900	Orange Cove ICP
EXCA1 TOMS EARTHMOVING		11/7	Jeff Alexander	4	E-612	0700-1900	Orange Cove ICP
EXCA1 LIST		11/8	John List	2	E-770	0700-1900	Orange Cove ICP
EXCA1 AMER GENERAL		11/8	Jim Amer	2	E-768	0700-1900	Orange Cove ICP
EXCA2 MADDEN		11/9	Dustin Herzog	2	E-697	0700-1900	Orange Cove ICP
EXCA2 BRIGGS TRUCKING		11/4	Donavan Sheets	2	E-698	0700-1900	Orange Cove ICP
EXCA2 GENERAL EXCAVATING		11/9	Sean Wylie	2	E-699	0700-1900	Orange Cove ICP
EXCA2 B&C DEMOLITION INC	+	11/10	Wade Fields	2	E-782	0700-1900	Orange Cove ICP
EXCA3 FISK'S TREE	1	11/5	Tim Granberg	2	E-702	0700-1900	Orange Cove ICP
EXCA3 JONES TRUCKING		11/3	Chad Brown	2	E-704	0700-1900	Orange Cove ICP
EXCA3 JD THINNING INC	_	11/10	Phillip Murphy	2	E-766	0700-1900	Orange Cove ICP
SKD1 HACKER MACHINES	_	11/12	Andy Olson	1	E-779	0700-1900	Orange Cove ICP
SKD2 HACKER MACHINES 1	-	11/11	Ben Jordan	2	E-788	0700-1900	Orange Cove ICP
SKD2 HACKER MACHINES 2		11/13	Kyle Walker	1	E-800	0700-1900	Orange Cove ICP
	+	11/10	rtyle walter	 	L-000	0700-1300	Orange Cove ICF
6. Work Assignments:	· plan. (Coordin	ate and work with the R	EAF's. Validate	accountable	property.	
6. Work Assignments: Task: Implement suppression repai					e accountable	property.	
6. Work Assignments: Task: Implement suppression repai Purpose: To prevent further damago	e to the	land an	d provide erosion contro	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repai Purpose: To prevent further damago	e to the	land an	d provide erosion contro	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co	e to the	land an	d provide erosion contro	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co	e to the impleted	land an	d provide erosion contro ordance within specifica	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co	e to the impleted	land an	d provide erosion contro ordance within specifica	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for fo	e to the empleted urther di	land and in acco	d provide erosion contro ordance within specificat	l.	e accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for fo	e to the empleted urther di	land and in acco	d provide erosion contro ordance within specificat	l.	accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for for	e to the empleted urther di	land and in acco	d provide erosion contro ordance within specificat	l.	accountable	property.	
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for functions KNP BAER Team will be working in	e to the empleted urther di	land an	d provide erosion contro ordance within specificat	l.	e accountable Tx Freq	property.	Notes
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for functions KNP BAER Team will be working in 8. Communications Name	e to the ompleted urther diall divis	land and and in accordance of the section.	d provide erosion contro ordance within specificat	l. ions.			Notes NIFC C-4 BUCK ROCK
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for four the complete complete the complete complete the comple	e to the empleted urther diall divis	land and and in accordance of F	d provide erosion control ordance within specificat the fire.	Rx Tone	Tx Freq 166.6750	Tx Tone T-4 136.5	NIFC C-4 BUCK ROCK
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for functions KNP BAER Team will be working in 8. Communications Name CMD 8 TAC 3	e to the empleted urther dial divis	land and lin according to the land and lin according to the land and line a	the fire. Rx Freq MMAND 170.0000	I. ions. Rx Tone	Tx Freq 166.6750 168.6000	Tx Tone	NIFC C-4 BUCK ROCK
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for functions KNP BAER Team will be working in 8. Communications Name CMD 8 TAC 3 A/G CMD	e to the empleted urther dial divis	rection. ions of FCO TA	the fire. Rx Freq MMAND 170.0000 CCTICAL 168.6000 G CMD 168.3375	Rx Tone T-4 136.5 T-14 151.4	Tx Freq 166.6750 168.6000 168.3375	Tx Tone T-4 136.5 T-14 151.4	NIFC C-4 BUCK ROCK NIFC T3 ALL RESOURCES
6. Work Assignments: Task: Implement suppression repair Purpose: To prevent further damage End State: Suppression repair is co 7. Special Instructions: See the completed repair plan for functions KNP BAER Team will be working in 8. Communications Name CMD 8 TAC 3 A/G CMD CALCORD	e to the empleted all divises Ch 8 3 13 15	rection. ions of F CO TA AV	the fire. Rx Freq MMAND 170,0000 CTICAL 168,6000 G CMD 168,3375 EDEVAC 156,0750	Rx Tone	Tx Freq 166.6750 168.6000 168.3375 156.0750	Tx Tone T-4 136.5 T-14 151.4 T-6 156.7	NIFC C-4 BUCK ROCK NIFC T3 ALL RESOURCES MEDEVAC ONLY
	e to the empleted urther dial divis	rection. ions of CO TA AV AIR	the fire. Rx Freq MMAND 170.0000 CCTICAL 168.6000 G CMD 168.3375	Rx Tone T-4 136.5 T-14 151.4 T-6 156.7	Tx Freq 166.6750 168.6000 168.3375	Tx Tone T-4 136.5 T-14 151.4	NIFC C-4 BUCK ROCK NIFC T3 ALL RESOURCES

Date/Time: 10/31/2021 2200

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED

1. Incident Name:	2. Operational Period:			3. Branch	Division		
KNP COMPLEX			Date From: 11/01/21 Time From: 0700	Date To: Time To:	11/02/21 0700		Repair North
4. Operations Personnel:					Page 2 of 2		
Operations Section Chief: Greg Overa Branch Director: JT Sohr(T)		Branch Safety:	John Owing	s, Rob Szcze	panek(T)		
Division/Group Supervisor: Walt Mendo 5. Resources Assigned:	za, Kui	Annual Control of the Owner, where	e, Nathan Bastord(1) Resources Below in Bol	Air Attack:	e WW		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
GRD S&K GRADING	ALO	11/8	Gary Grewer	2	E-774	0700-1900	Orange Cove ICP
GRD CUTTING EDGE		11/1	Zack May	2	E-703	0700-1900	Orange Cove ICP
FEL2 CATE LAND INDUSTRIES	-	11/12	Kelby Cates	2	E-780	0700-1900	Orange Cove ICP
FMOD UNDERDOG I		11/4	Richard Brown	2	O-729	0700-1900	Orange Cove ICP
FMOD SWEDBERG 3		11/13	Jake Mehaffey	2	O-1096	0700-1900	Orange Cove ICP
FAL1 JACKSON		11/9	Kyle Jackosn	1	O-1097	0700-1900	Orange Cove ICP
TFLD PRECIADO		11/14	Victor Preciado	1	0-1124	0700-1900	Orange Cove ICP
TFLD(T) MCDANIELS		11/3	Melanie McDaniels	1	O-988	0700-1900	Orange Cove ICP
HEQB WHEELER		11/3	Daniel Wheeler	1	O-984	0700-1900	Orange Cove ICP
HEQB AVILA		11/11	Angel Avila	1	O-1101	0700-1900	Orange Cove ICP
HEQB(T) HULL		11/3	Bryce Hull	1	E-734.5	0700-1900	Orange Cove ICP
HEQB(T) LEWIS		11/10	Tessia Lewis	1	O-1115	0700-1900	Orange Cove ICP
SOFR QUIGLEY		11/5	Tim Quigley	1	O-1066	0700-1900	Orange Cove ICP
SOFR GILLETTE		11/6	Jeff Gillette	1	O-1083	0700-1900	Orange Cove ICP
SOFR(T) MARESH		11/7	Darin Maresh	1	O-1080	0700-1900	Orange Cove ICP
EMPF STEICHEN	ALS	11/16	Alexander Steichen	1	O-1025	0700-1900	Orange Cove ICP
EMTF LILLIS		11/9	Sean Lillis	1	O-1087	0700-1900	Orange Cove ICP
EMTF HENNER		11/11	Brandon Henner	1	O-1088	0700-1900	Orange Cove ICP
AMBU 775		11/10	Vanderpoel/Thatcher	2	E-521	0700-1900	Orange Cove ICP
AMBOTTS		11/4	Evan Watson	1	O-1028	0700-1900	Orange Cove ICP

Task: Implement suppression repair plan. Coordinate and work with the REAF's. Validate accountable property.

Purpose: To prevent further damage to the land and provide erosion control.

End State: Suppression repair is completed in accordance within specifications.

7. Special Instructions:

See the completed repair plan for further direction.

KNP BAER Team will be working in all divisions of the fire.

R	Communi	icatione

Name Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 8	8	COMMAND	170.0000	T-4 136.5	166.6750	T-4 136.5	NIFC C-4 BUCK ROCK	
TAC 3	3	TACTICAL	168.6000	T-14 151.4	168,6000	T-14 151.4	NIFC T3	
A/G CMD	13	A/G CMD	168.3375		168,3375		ALL RESOURCES	
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY	
AIRGUARD	16	AIR GUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY	

9. Prepared by: Name:

Mike Yeun, Larry Smith(T), Dustin Grinstead(T)

RESL

Signature:

ICS 204

Date/Time: 10/31/2021 2200

Personnel Count:

1. Incident Name:	2. Operational Period:		3. Branch	Division			
KNP COMPLEX			KNP COMPLEX Date From: 11/01/21 Date To: 11/02/2		11/02/21		Danaiu Sauth
			Time From: 0700	Time To:	0700		Repair South
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Greg Over	acker, Cl	ıris St.	Pierre(T)	Planning Ops	John Owing	s, Rob Szczej	oanek(T)
Branch Director: JT Sohr(T)			Branch Safety:			
Division/Group Supervisor: Jason Flores				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA SCORPIONS 6		11/7	Walter Medina	19	C-95	0700-1900	Horse Creek CG
HC2 BLACK EAGLES 3		11/7	Jesse Hernandez	22	C-96	0700-1900	Horse Creek CG
EXCA3 TABLE MOUNTAIN		11/9	Mitch West	. 2	E-767	0700-1900	Horse Creek CG
EXCA3 SLOMO 1		11/7	Brandon Porter	2	E-773	0700-1900	Horse Creek CG
EXCA WYATT		11/14	Adrian Fukuda	2	E-700	0700-1900	Horse Creek CG
EXCA FISK'S TREE		11/6	Ryan Murphy	2	E-701	0700-1900	Horse Creek CG
CHIP BIG BARK 1		11/3	Jacqueline Lange	3	E-693	0700-1900	Horse Creek CG
CHIP CUT WRIGHT		11/9	Todd Wright	3	E-776	0700-1900	Horse Creek CG
CHIP MOORE'S QUALITY		11/12	Scott Barrett	3	E-778	0700-1900	Horse Creek CG
FMOD TG		11/10	Nick Loesch	2	O-1095	0700-1900	Horse Creek CG
IFLD STARR		11/1	Mike Starr	1	O-987	0700-1900	Horse Creek CG
FLD OCHS		11/12	Nate Ochs	1	O-1106	0700-1900	Horse Creek CG
IFLD STUCKI		11/8	Dan Stucki	1	O-1092	0700-1900	Horse Creek CG
TFLD(T) TUCKER		11/6	Jason Tucker	1	O-1079	0700-1900	Horse Creek CG
HEQB BROWN		11/9	Dustin Brown	1	O-1078	0700-1900	Horse Creek CG
HEQB(T) SMITH		11/9	William Smith	1	O-1077	0700-1900	Horse Creek CG
REMS 7 LONG BEACH		11/5	Paul Kopfstein	4	O-813	0700-1900	Horse Creek CG
EMPF LUDWICK	ALS	11/9	Jarek Ludwick	1	E-696	0700-1900	Horse Creek CG
AMBU 771	ALS	11/8	Ruch/Diaz	2	E-99	0700-1900	Horse Creek CG
AMBU 4	ALS	11/5	Dekker/Swen	2	E-434	0700-1900	Horse Creek CG
READ LUDT		11/9	Brian Ludt	1	O-306	0700-1900	Horse Creek CG
REAF BOOHER		11/10	Melissa Booher	1	O-1099	0700-1900	Horse Creek CG
ARCH NAYLOR II		11/13	Laird Naylor II	1	O-1105	0700-1900	Horse Creek CG
6. Work Assignments:							
Fask: Implement suppression plan Backhaul trash, fire suppression				Repair access	roads used b	y fire traffic.	
Purpose: To prevent further damag	ge to the la	and and	d provide erosion control.				
End State: Suppression repair is c	ompleted	in acco	ordance within specificatio	ns.			
				100000			

KNP BAER Team will be working in all divisions of the fire.

Resources with * will report to Orange Cove ICP at 1600 to initiate demob process

8.	Commun	icat	ions
----	--------	------	------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 10	10	COMMAND	171.0875	T-4 136.5	165.9875	T-4 136.5	NIFC C-47 PARADISE PEAK
TAC 2	2	TACTICAL	168.2500	T-14 151.4	168.2500	T-14 151.4	NIFC T7
A/G CMD	13	A/G CMD	168.3375		168.3375		ALL RESOURCES
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
AIRGUARD	16	AIR GUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun, Larry Smith(T), Dustin Grinstead(T)

RESL

Signature:

ICS 204

Date/Time: 10/31/2021 2200

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		-	2. Operational Period:	-		3. Branch	Division
KNP COMPLEX Date From: 11/01/21 Time From: 0700					11/02/21 0700		Sequoia Protection
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Greg Overacker, Chris St. Pierre(T) Branch Director: JT Sohr(T) Division/Group Supervisor: Andres Luna, Jeff Singer(T)					John Owing	s, Rob Szcze	panek(T)
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA SCORPIONS 2		11/1	Jose Garcia	20	C-82	0700-1900	Orange Cove ICP
ENG6 J3 CONTRACTING 15		11/9	Daniel Tegart	3	E-352	0700-1900	Orange Cove ICP
CHIP NORTH ZONE		11/10	Darius Demery	3	E-777	0700-1900	Orange Cove ICP
FMOD SWEDBERG 2		11/10	Craig Green	2	O-1076	0700-1900	Orange Cove ICP
SOFR DOTSON		11/12	Patrick Dotson	1	O-1082	0700-1900	Orange Cove ICP
SOFR(T) PRICE		11/7	Brian Price	1	O-1081	0700-1900	Orange Cove ICP
EMPF OLSON	ALS	11/9	Tyler Olson	1	O-1086	0700-1900	Orange Cove ICP
EMTF HACKETT		11/9	Caroline Hackett	1	O-1089	0700-1900	Orange Cove ICP
AMBU 772	ALS	11/10	Cate/Doyle	2	E-100	0700-1900	Orange Cove ICP
ARCH WINGATE	1	11/14	Ernest Wingate	1	O-712	0700-1900	Orange Cove ICP
6. Work Assignments: Task: Where safe and practical, in Purpose: To keep the fire within it					atrol and mon	itor identified o	pen fireline.

End State: Forward spread on the KNP Complex is mitigated and all Giant Sequoia redwoods impacted by fire on the KNP Complex have the highest probability of survival.

7. Special Instructions:

Ensure all equipment is winterized if not backhauled.

KNP BAER Team will be working in all divisions of the fire.

8.	Commun	icat	ions
----	--------	------	------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 7	7	COMMAND	172.1375	T-4 136.5	165.3625	T-4 136.5	NIFC C-131 LITTLE BALDY PEAK
TAC 4	4	TACTICAL	166.7250	T-14 151.4	166.7250	T-14 151.4	NIFC T5
A/G CMD	13	A/G CMD	168.3375		168.3375		ALL RESOURCES
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
AIRGUARD	16	AIR GUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun, Larry Smith(T), Dustin Grinstead(T)

RESL

Signature:

ICS 204

Date/Time: 10/31/2021 2200

Personnel Count:

35

AIR OPERALIONS SUMMARY 220	Prepared By: Jael Constantino	Prepared: 10/31/2021	2021	Prepared Time: 1900hrs.	1900hrs.
1. KNP Complex	2. OPERATIONAL PERIOD 11/01/2021	START TIME: 0700	END TIME: 2000	SUNRISE: 0719	SUNSET: 1802
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	perations Special Equipment, etc.).	4. MEDICAL	4. MEDICAL AIRCRAFT:	5. TFR:	
		Short Haul N836PA (H Larissa Perez 559-269 Ash Mountain Helibase	Short Haul N836PA (H-552) Larissa Perez 559-269-6484 @ Ash Mountain Helibase	NOTAM# 1/1892 – 1/1889 Alt. 13,500 ft. Frequency: 121.0750 24 Hours	92 – 1/1889 21.0750

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	JoAnn Overacker	209-559-1617	A/A Primary	121.0750		AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU ASH MOUNTAIN FIRE DISPATCH
ASGS (t)	Jael Constantino	619-536-3480	A/A Rotor	132.5250		ORDER AIRCRAFT THRU DIVS OR ASH MOUNTAIN HELIBASE
ATGS			A/G Command		168.3375	
Ash Helibase	Larissa Perez	559-269-6484				
Reedley Helibase	Dakota Fulks	530-736-2863				
						Cost Email: -2021.KNP.finance@firenet.gov
						Include the word "cost" on your subject line
			A/G Calcord		156.0750	
Ash Mountain	Dispatch	559-782-3120 EXT: 708	Air Guard		168.6250 (110.9 TX)	

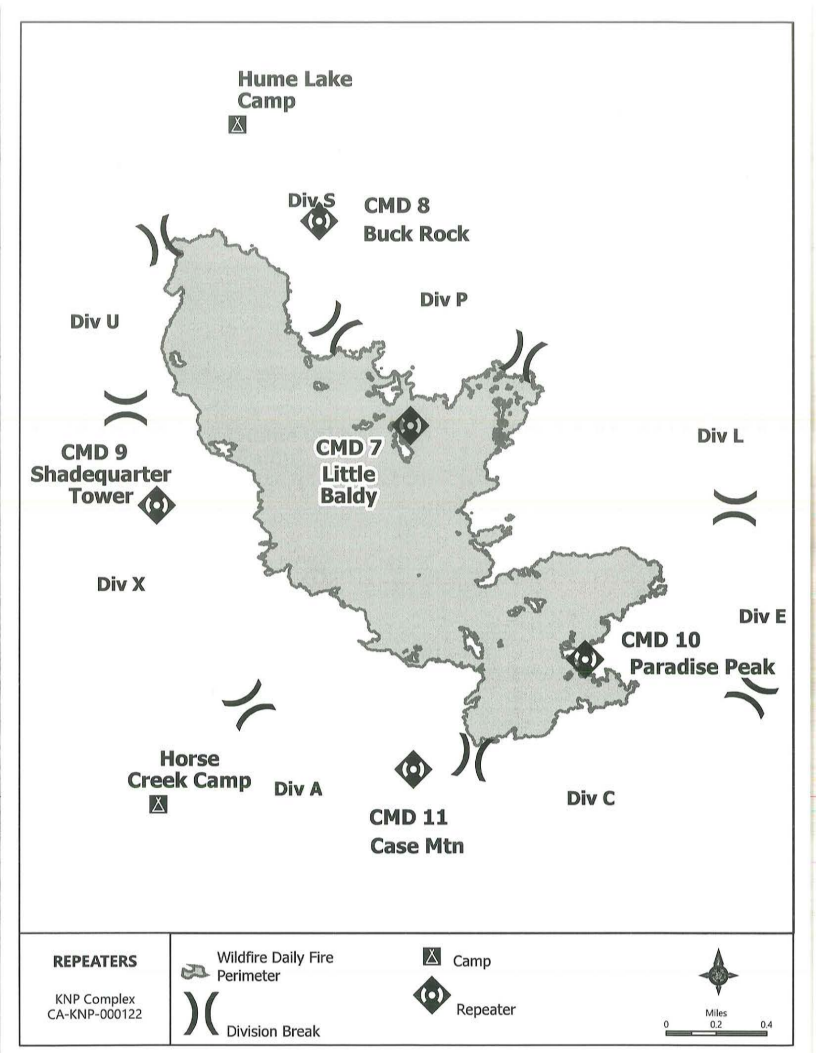
9. HELICOPTERS

i				
	REMARKS	Bucket		
	AVAIL	0800		
	START	0200		
	BASE	Reedley		
	MAKE/ MODEL	K-MAX		
	T	~		
	FAA N#	674ТН		
	REMARKS	Medical, H ₂ O, Recon	Bucket, Rappel	
	AVAIL	0800	0800	
	START AVAIL	0020	0020	
	BASE	Ash Mt	Ash Mt	
	MAKE/ MODEL	AS350B3	Bell 205A-1++	
2	Ţ	e	2	
9. HELICOPIERS	FAA N#	836PA H552	205BD	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								DISKS/NOTIFICALITY OF THE PROPERTY OF THE PROP
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	KNP COMPLEX	EX	Date:	10/31/2021	Date From: 11/01/21	11/01/21	Date To:	11/02/21
	Incident Channels	nnels	Time:	1930	Time From:	0020	Time To:	0700
4. Con	4. Communications							
#US	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	TACTICAL	TAC 1	UNASSIGNED	168.0500	T-14 151.4	168.0500	T-14 151.4	UNASSIGNED / NIFC T1
2	TACTICAL	TAC 2	REPAIR SOUTH	168.2500	T-14 151.4	168.2500	T-14 151.4	NIFC T7
က	TACTICAL	TAC 3	REPAIR NORTH	168.6000	T-14 151.4	168.6000	T-14 151.4	NIFC T3
4	TACTICAL	TAC 4	SQF PROTECTION	166.7250	T-14 151.4	166.7250	T-14 151.4	NIFC T5
2	TACTICAL	TAC 5	UNASSIGNED	166.7750	T-14 151.4	166.7750	T-14 151.4	NIFC T6
9	COMMAND	CMD 6	NOT DEPLOYED	171.8625	T-4 136.5	164.8625	T-4 136.5	NOT DEPLOYED
7	COMMAND	CMD 7	ALL DIVISIONS	172.1375	T-4 136.5	165.3625	T-4 136.5	NIFC C-131 LITTLE BALDY PEAK
∞	COMMAND	CMD 8	ALL DIVISIONS	170.0000	T-4 136.5	166.6750	T-4 136.5	NIFC C-4 BUCK ROCK
6	COMMAND	CMD 9	ALL DIVISIONS	170.4125	T-4 136.5	165.9625	T-4 136.5	NIFC C-10 SHADEQUARTER
10	COMMAND	CMD 10	ALL DIVISIONS	171.0875	T-4 136.5	165.9875	T-4 136.5	NIFC C-47 PARADISE PEAK
1	COMMAND	CMD 11	ALL DIVISIONS	172.5500	T-4 136.5	165.3875	T-4 136.5	NIFC C-42 CASE MOUNTAIN
12	COMMAND	PRK CMD2	ALL DIVISIONS	171.6750		165.6000	T-7 167.9	PARK DISP - USE AS BACK UP
13	A/G CMD	A/G CMD	ALL RESOURCES	168.3375		168.3375		ALL RESOURCES
14	A/G TAC	A/G TAC	DO NOT USE	162.1875		162.1875		DO NOT USE
15	MEDEVAC	CALCORD	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY
17								
18								
19								
20	AIR GUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY
5. Spe	5. Special Instructions							95
KNP	COMMUNICATIONS	Trailer Phone N	KNP COMMUNICATIONS Trailer Phone Number: 925-872-8577				1	
6. Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Mike Greene 925-872-1408	ie 925-872-14		Signature:		
ICS 20	5 - CONTROLLEI	O UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	10/31/21	1930



MEDICAL PLAN (ICS 206 WF) CIIMT 12

1	. Inciden	t Name			tional Period				
KNI	P COI	VIPLEX		Date/Tin	ne:)21 — 11/02/20	21 (24	hou	ırs)	
3. EMS / Ambulance Serv	ices/Aid S	Stations							
Name		Location	on		Frequency/P	hone	Ac	lvanced L Yes	ife Support (ALS) No
MEDICAL UNIT		ORANGE ICP	COVE		909-908-47 909-762-90				x
MEDICAL UNIT		HUM		2 23.3	208-390-23			Х	
AMBULANCE 772		FORWARD OPER SEQUOIA GROUP/ I			KNP	TIONS		Х	
AMBULANCE 775		SEQUOIA GROUP/ I	REPAIR N	ORTH	COMMUNICA.			Х	
AMBULANCE 771		REPAIR S	OUTH		COMMUNICA			Х	
AMBULANCE 4		REPAIR S	OUTH		COMMUNICA	Name and the		Х	
911 AMBULANCE		TULARE COUNTY C			559-734-74 559-734-74	177		Х	
4. Air Rescue / Air Ambul	ance Serv	rices			1.				
Name		Phon	е		Т	ype of A	ircraf	t & Capab	ility
NPS 552		KNP COMMUNIC			HELIC			_S, SHOR 1800)	T HAUL
CHP H40		CHP DISP 559-262-	ATCH		HELICOPTER			T/NVG (I HT (24/7)	ANDING ONLY)
KERN COUNTY H407		KERN COUN 661-324-			HELICOPTER – BLS, HOIST DAY/NIGHT (24/7)			DIST	
US NAVY SAR VX31 TUL			E COUNTY ECC (FIRECOMM) 559-734-7477		HELICOPTER – ALS, HOIST/NVG DAY/NIGHT (24/7)				
SKYLIFE TULARE		TULARE COUNTY E	COUNTY ECC (FIRECOMM) 559-734-7477 AIR AMBULANCE ALS – NO HO DAY/NIGHT (24/7)			OHOIST			
5. Hospitals (all times es	timated f	rom incident location)							
Name		PS Datum – WGS 84 rees Decimal Minutes	Trave Air	el Time Gnd	Phone	Helip Yes			Address
FRESNO COMMUNITY REGIONAL HOSPITAL	Lat:	N 36° 44.57'	30	559-459-6000 X 2		2823 Fre	sno St. Fresno,		
(Level1/Burn/STEMI/CVA)	Long:	W 119° 47.09'	MIN	1 HR				OA 3372	
KAWEAH DELTA	Lat:	N 36° 19.71'	15	30	559-624-2000	х			lineral King CA 93291
(Level 3/STEMI/CVA)	Long:	W 119° 17.70	MIN	MIN				A A DEBRACIÓ A	
KAWEAH HEALTH URGENT CARE	Lat:		N/A	30 MIN	559-624-6090		Х	1633 S. CA 9327	Court St. Visalia, 7
Long:		Pro Plan	Une	data and d	discuss with assign	ned rece	urcas	daily	
6. Division / Crew Em Fireline EMT / Medic's Division / Branch Location		rie-riali	Орс	ate and t	nscuss with assign	neu reso	arces	dany.	
Air Hoist site location sit Lat: / Long: / Elevation:	e:								
Helispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Un	it Leader	8. Date	e/Time	9	Reviewed By (Safety O	fficer)	10. Date/Time
Nick Stepanian		10/31/2021		0 0	. Reviewed By (Safety Officer) Tompkins				10/31/2021 1700

MEDICAL PLAN (ICS 206 WF) CIIMT 12

		Med	ical Incident Report						
FOR A NO	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 NAME AND POSITION AND ANNOUNCE								
FOR A MEDIC		ENTIFY ON SCENE I							
Use	Use the following items to communicate situation to communications/dispatch.								
1. CONTACT C Ex: "Commu 2. INCIDENT S Ex: "Commun	OMMUNICATIONS / DISI nications, Div. Alpha. Stand-b TATUS: Provide incident su nications, I have a Red priority dical, IC is TFLD Jones. EMT	PATCH (Verify correct fred y for Emergency Traffic." nmary (including number of patient, unconscious, struct Smith is providing medical of	quency prior to starting patients) and command k by a falling tree. Reque care."	report) structure. ssting air ambulance to Ford	est Road 1 at (Lat./Lo	ong.) This will be the			
	ergency / Transport	YELLOW / PRIORITY 2	y breathing, bleeding se Serious Injury or ill able to walk, 2° – 3° burn Ninor Injury or illnes	verely, 2° – 3° burns more to ness. Evacuation may ns not more than 1-3 palm s	han 4 palm sizes, he be DELAYED if n sizes.	at stroke, disoriented.			
HANDAN THOUSAND CO. T. C.	Injury or Illness &				rief Summary of Ir Unconscious, Stru	njury or Illness ck by Falling Tree)			
	ism of Injury				Air Ambulance / S	hort Haul/Hoist			
Transp	ort Request				Ground Ambula	A STATE OF THE PARTY AND ADDRESS OF THE PARTY			
Patier	nt Location			D	escriptive Location WGS8)				
Incident Name									
On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)									
Name of Care Provider									
Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
	nent: See IRPG PAGE 10								
Troumone									
4. TRANSPORT Evacuation Loca	PLAN: ation (<i>if different</i>): (Descrip	tive Location (drop point	, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation	Location:			
Helispot / Extrac	ction Site Size and Hazard	s:							
	. RESOURCES / EQUIPMI			0-11-4- D W/h-	-11:H 1/0.7440.T	Extrination :			
Example: Parame	edic/EMT, Crews, Immobilizati ATIONS: Identify State A	on Devices, AED, Oxygen, 1	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	elea litter, HAZIVIA I,	Extrication :			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	To	ne/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL			-						
T/10/10/12									
7. CONTINGEN ahead	CY: Considerations: If prin	nary options fail, what acti	ons can be implemente	ed in conjunction with prin	mary evacuation me	ethod? Be thinking			
8. ADDITIONAL	. INFORMATION: Updates	Changes, etc							
REMEMBER: O	Confirm ETA's of resource	es ordered. Act accord	ling to your level of	training. Be Alert. Kee	o Calm. Think Cle	early. Act			

COVID-19 Briefing Checklist

Self-Awareness / Screening

- Notify supervisor if you or others experience:
 - Cough, more than expected
 - Difficulty breathing
 - Loss of taste or smell
 - o Fever
 - o Chills
 - Sore throat
 - Muscle pain
- Immediately separate yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often
- Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- Disinfect high touch surfaces often

Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least <u>SIX</u> feet apart
- Utilize face coverings
- · Clean or replace dirty face coverings, equipment, and PPE

Communications

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL Nick Stepanian @ (909) 908-4778

MEDL(T) Ellis Johnston @ (208) 390-2326

KNP COMPLEX COVID CARE CLINICS

What to expect:

- Wear a mask at all times
- · Provide patient information
- Estimated Time for Testing: 30 minutes
- Rapid anti-gen self-tests provided
- PCR Tests available and may be required in certain situations as a follow-up to a rapid.

KNP ICP 1705 S Anchor St Orange Cove, CA

Hours: 0700 - 2100

Services availa	able at each camp):	
Camp Name	Symptomatic Testing	Demob Testing	Vaccinations & Boosters
KNP ICP	X	Х	Х
Horse Creek	No COV	ID Services A	vailable
Hume Lake	Х		



Vaccination Registration

https://docs.google.com/forms/d/e/1FAlpQLSfaD87SpieGSfDRHEJ3zguJsu010I NkTi_ukNi5G-ei93s7xA/viewform?usp=sf_link **NEW INFO**

Pfizer and J&J
vaccines & boosters
available now.

Moderna expected

11/2





COVID Advisor Contact Information

Wendy Russ 760-417-1223 KNP Complex

California Wildland Fire Coordinating Group

Framework for Mandatory COVID Testing on Federal Fire Incidents in California

Due to the risk of spread of COVID-19 to individual fire personnel and modules, as well as the overall impact on firefighting capacity, the federal leadership of the California Wildland Fire Coordinating Group (CWCG) have decided to move forward with the intent of mandatory testing on all federal fire incidents in California, specifically type 1 and 2 wildfire incidents when logistically possible (e.g. personnel to support, testing available). This intention applies to all federal employees and federal contractors regardless of vaccination status and will be voluntary for partners and cooperators involved in a federal fire incident.

To date, the Department of Agriculture, Forest Service, Pacific Southwest Region, COVID-19 Emergency Response Team (CERT) implemented two mandatory pilot testing programs in California. The first pilot program was during the McFarland Fire on the Shasta-Trinity National Forest. The testing service was provided through a contract. The second pilot program was on the French Fire during unified command between the Bureau of Land Management and the Sequoia National Forest. Cal OES provided the testing service. These pilot programs provided many lessons to assist with more effective implementation on other fire incidents.

To implement this intent the CERT and a Point of Contact (POC) from each of the following Department of the Interior (DOI) agencies: Bureau of Indian Affairs, Bureau of Land Management, Fish and Wildlife Service and the National Park Service will coordinate and collaborate.

It is recognized that testing in and of itself is not a silver bullet, but it is an important tool in the suite of COVID mitigations to protect fire personnel, modules, and their families and friends when personnel return home from fire incidents. With increasing COVID cases over the past few months, and continued fire activity expected in the weeks and months ahead, we have decided this is a necessary tool until vaccine requirements for the federal workforce are fully implemented.

Mandatory Testing Intent & Framework

- Applies to all federal employees and federal contractors on type 1 and 2 wildfire incidents in California, regardless of vaccination status.
- Testing will be provided for partners and cooperators that volunteer or request testing, if testing capacity is available.
- The requirement for testing will be included in the resource order for those resources identified as available to fill orders.
- Refusal of COVID testing on incidents will be handled on a case-by-case basis by the
 employee's agency or the hiring agency of the federal contractor with participation on the
 incident not occurring until a resolution is identified.
- If there are logistical challenges (e.g. personnel support, testing availability) the CERT and DOI POCs will attempt to implement this intent in the following priority order: (1) test individuals upon arrival to an incident, (2) test individuals upon demobilization from an incident, (3) test individuals that are already assigned to an ongoing incident at frequencies recommended by the Centers for Disease Control and Prevention (CDC).

September 21, 2021 1 of 2

California Wildland Fire Coordinating Group Framework for Mandatory COVID Testing on Federal Fire Incident in California

Signature Page

JENNIFER EBERLIEN

Digitally signed by JENNIFER **EBERLIEN**

Date: 2021.09.21 15:37:05 -07'00'

U. S. Forest Service Regional Forester

AMY

Digitally signed by AMY DUTSCHKE

DUTSCHKE Date: 2021.09.23

Bureau of Indian Affairs

Regional Director

KAREN

Digitally signed by KAREN MOURITSEN

MOURITSEN Date: 2021.09.23

12:04:04 -07'00'

Bureau of Land Management

State Director

PRISCILLA

Digitally signed by PRISCILLA WHEELER

WHEELER

Date: 2021.09.23 12:54:02 -07'00'

U. S. Fish and Wildlife Service

Regional Director

CINDY

ORLANDO

Digitally signed by CINDY

ORLANDO

Date: 2021.09.28 11:28:17

-07'00'

National Park Service

Regional Director

Suppression Rehabilitation Specifications

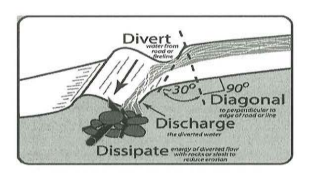
Goal— Overall line rehab goals are to reduce erosion and runoff potential and promote future plant growth. Walk through adjacent undisturbed area and take a look at your rehab efforts to determine your success at returning the area to as natural a state as possible.

Rehabilitate dozer lines and handlines after ops approval

- -Pull back soil and cut vegetation. Remove berms. Restore slope contour.
- -Install waterbars on slopes greater than 10%.

Fire line Gradient (% slope)	Distance Between Waterbars (feet)
0 to 10	no waterbars needed
10 to 20	100
21 to 40	75
41 to 60	50

- -Dimensions: 6-18 inches tall. Steeper slopes require taller waterbars
- -Angle: 30-45 degrees across fireline. Extend waterbar across entire fireline. Exit waterbar flow into the green.
- -Block entrance of dozer lines with extra logs and vegetation to prevent access



Rehabilitate Helispots, Drop Points, and Staging Areas—rake back disturbed soil and scatter cut trees, shrubs, limbs, and logs over area. If called out by READs decompact soil as needed in the top 2-4".

Roads-Chip or masticate vegetation piles cut during suppression. Unclog culverts of dirt or vegetation if impacted by suppression.

Remove Trash—remove unnecessary microtrash, flagging/equipment and tools from along handlines, spike camps, helispots, drop points, and staging areas.

Work with Resource Advisors with questions, modifications to the specifications, and sign-off.



FINANCE MESSAGE

Fire Name: KNP Complex

Fire Number: CA-KNP-000122

Accounting Code: PPN9UH (1522)

PF.FSN9UH022.00.1 CFAA N9UH

Email: 2021.knp.finance@firenet.gov

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 first CTR	Contract Equipment/ Contract Crews: Agreement Manifest Resource Order Inspections	Cooperator: Cooperative Agreement Resource Order

When emailing us:

- 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.



KNP COMPLEX Comp/Claims 505-750-1996 - Loredia Brooks

Hotel Acquisition Protocol

This guideline is only for acquiring hotel accommodation. Meals are still provided by the KNP incident from caterer and off-site meals are <u>not</u> authorized for reimbursement. Resources will follow their Agency of Hire direction as identified in the *Standards for Interagency Incident Business Management Handbook*,(4/2021) page 10-62, www.nwcg.gov/sites/default/files/publications/pms902.pdf.

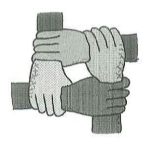
Lodging Per Diem Rate per Incident: Must stay within per diem rate.

KNP COMPLEX - \$110.00 per night

- Resources will utilize double occupancy (when appropriate) when acquiring rooms.
 - Example is Resource A 5 personnel may acquire 3 rooms (2 rooms with two crew members, 1 room with one crew member).
- Federal Resources (Including AD's)
 - o Will follow Lodging policy of their Agency.
- Local Government
 - Will follow the State Agreement from which they are from.
 - o CA Work with Finance Section for S# request.
- Contracted Resources
 - Will follow Lodging rules within Agreement.
 - o Provide receipt(s) for reimbursement on Invoice.
 - Make sure receipts are Itemized (not from credit card machine) and show a zero balance due.



HUMAN RESOURCES MESSAGE



Goose Fact

Goose Lesson

Geese honk from behind to encourage those up front to keep up the speed.

When a goose is incapacitated and falls out of formation, two geese fall out with it to help and protect it. They stay together until the goose can fly again, launching out on their own to catch up with their Encouragement from the ranks leads to greater efficiencies in leadership.

People with goose sense stand by each other in times of adversity and challenge, recognizing the point is to achieve the goal safely and understanding they are a part of a larger effort.

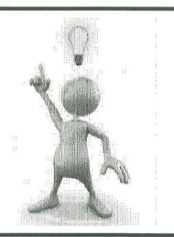
If the team wins, we all had a good year. If we don't win, it doesn't matter who had a good year.

-Paul O'Neill

David Legrand, HRSP 505.218.1189

Riddle of the Day!!!

What has lots of eyes, but can't see?



KNP ICP LOGISTICS **NOTES**

Supply:

0700-2100

Ordering:

0700-2100

Comms Techs:

0600-2200

Food:

Breakfast: 0600-0900

Dinner:

1800-2100

Refer Trailer:

0600-2100

Showers:

0600-1200

1300-2100

Laundry service: 0600-2100

Ground Support: 0700-2100

(No Inspections after 1800)

Weed Wash:

0600-1100

1300-2100

Fuel:

0600-1100

1300-2100

Medical:

0600-2200

COVID Med:

0600-2200

PLEASE DO:

- Only drive ONE WAY in camp
- Drop your trash off at the Human Eco Consulting: corner of Engine Parking & Sleeper Trailer Row
- Treat other people the way you want to be treated

PLEASE DO NOT:

- Walk where vehicles drive
- Sleep in vehicle parking areas
- Place ANY human waste in any trash receptacle

SPECIAL NOTES:

The shower facility at Orange Cove ICP will close at 0800 on Tuesday, 11/2. "Bath/Shower in a bag" products are available at Supply if needed

Demob inspections at Ground Support will end at 1200 on Tuesday, 11/2

Weed wash at Orange Cove ICP will close at 1200 on Tuesday, 11/2

KNP DEMOB Instructions

- 1. Go to Weed Wash if your vehicle has been on the fireline
- 2. Go to Ground Support for your post-inspection
- 3. Return items checked out from Supply
- 4. Return items checked out from Comms
- 5. Email Finance to close out your CTR/Shift tickets
- 6. Scan the QR code below to DEMOB. Complete the questionnaire, then call 213-264-1886 to verify that DMOB has received all the information. NOTE: If you have any problems, contact Jan by phone: 213-264-1886 or email: 2021.knp.demob@firenet.gov



KNP COMPLEX TENTATIVE DEMOB LIST MONDAY, NOVEMBER 1, 2021

CREWS

HC2	C-84	BLACK EAGLES 5
HC2	C-87	SCORPIONS-4
HC1	C-89	VALYERMO

EQUIPMENT

FT2	E-93	FUEL SOURCE LLC FUEL
MĀST	E-199	JLC CONTACTING
SKD1	E-202	INDEPENDENT LOGGING CO
RES	E-328	REMOTE ACCESS MEDICAL
ENG6	E-350	ENG6 ARCHER MOUNTAIN 16
EXCA	E-390	MILLER TIMBER SERVICES
FEL1	E-611	MILLER TIMBER SERVICES
VBOX	E-675	FRESNO ABBY TRUCK RENTAL
TKUT	E-675	FRESNO ABBY TRUCK RENTAL
ENG6	E-726	E-6644 (CA-CCCC)
ENG6	E-728	UT-ASF-E631(E631)(UT-UBC)
ENG3	E-733	ENG 34(CA-TNF)
CHIP	E-761	JUAN O'S MOBILE REPAIR &TRUCKING
EXCA	E-783	J W MORRISON, INC
EXCA	E-784	NORTHSTATE HEAVY EQUIPMENT
EXCA	E-797	SLOMOW NATALIE

OVERHEAD

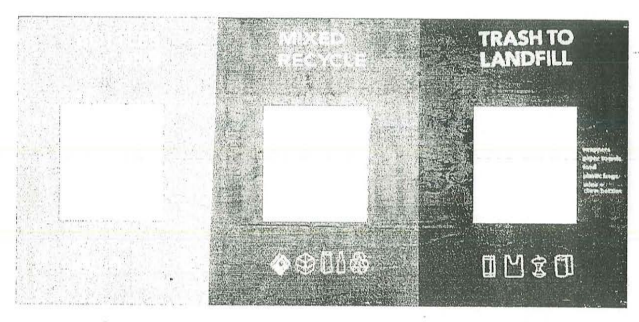
SEC1	O-507	LONG, JARED
SEC1	O-657	CARIFIO, MIKE
FDUL	0-856	NAUMAN, JEFFREY C
ORDM	O-873	BARRERA, JESSICA
REAF	0-950	VASQUEZ, IRENE ANGEL
INCM	0-962.34	STACY, DÉBRA J
BCMG	O-985	WILCÓX, JOSHUA A
SECM	0-999	FONKEŃ, PETE
THSP	O-1002	MCMULLEN, JESSICA LOUISE
SPUL	O-1044	BOUSLAUGH, MANI

AIR SUPPORT

HEL2 A-133 N205BD-T2



WHAT GOES IN THE BINS





- ALUMINUM CANS •GLASS BOTTLES
- PLASTIC BOTTLES



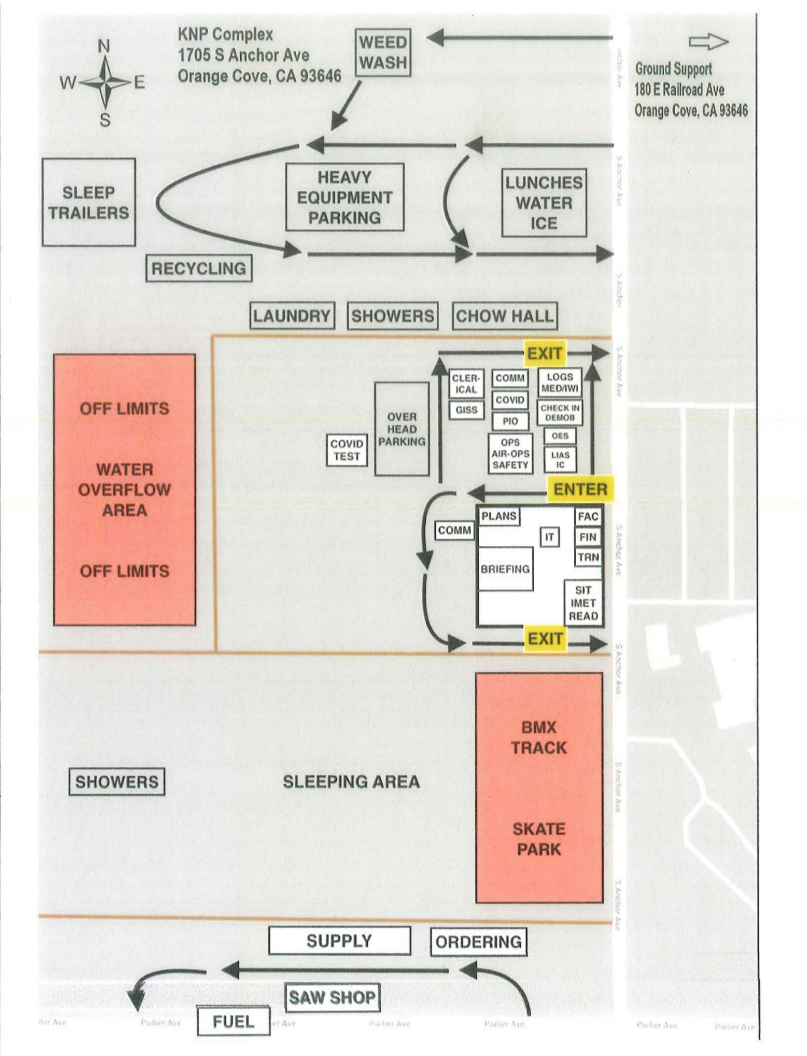
- PAPER LUNCH BAGS
- ALUMINUM CANS
- GLASS BOTTLES
- PLASTIC BOTTLES
- WHITE PAPER (IAP)
- BATTERIES



- FOOD CONTAINERS
- **•UTENSILS**
- PLASTIC BAGS
- PAPER TOWELS
- COFFEE CUPS

HOW TO RECYCLE WITH US

- 1. Pick up a blue recycle bag at the refer
- 2. Fill it with clean, empty items from the above indicated recyclables list
- 3. Drop off your recycle bags and your trash bags with us at the recycling station.



15

	UNIT	LOG	(ICS 214)				
KNP COMPLEX Unit Name/Designators			Operational Period:	Date From: Time From:	11/1/21 0700	Date To: Time To:	11/2/21 0700
			4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designators				West 1			
NAME			ICS POSITION		HOME	BASE	
				-			
		-		-			
1							
		-					
		-		-			
8							
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	VENTS			
	1017						

7. Prepared By:			Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)										
Incident Name: KNP COMPLEX		2. Operational Period:	Date From: Time From:	11/1/21 0700	Date To: Time To:	11/2/21 0700				
6. Activity Log			Time From:	0,00	Time To.	0,00				
TIME		MAJOR EVENTS								
2										
	7.									
	· · · · · · · · · · · · · · · · · · ·									
7. Prepared By:		Date/Time:				NIMS IAP				