INCIDENT ACTION PLAN

JULY 4TH HOLIDAY STAFFING INCIDENT



OPERATIONAL PERIOD

7/4/2024 0700

to

7/8/2024 2000

INCIDENT OBJECTIVES (ICS 202)

	INI ODSECTIV	100 (100	202)		
1. Incident Name:	2. Operational Period:	Date From:	7/4/2024	Date To:	7/8/2024
July 4th Holiday Staffing		Time From:	0700	Time To:	1800
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public sa	fety at all times.				
- Public education to limit unsafe activities in extr	eme weather.				
- Protect property, improvements, and infrastruct	ure.				
- Ensure coordinated, timely and accurate releas	e of public information.				
- Foster and maintain relationships with all coope	rators and stakeholders.				
- Protect economic, natural, cultural and heritage	resources.				
- Maintain fiscal accountability and keep costs co	mmensurate with values at	risk.			
Control Objectives					
- Utilize the risk management process to ider	ntify and mitigate hazards	s to protect firefig	ghters and p	ublic.	
- Emphasize strategies and tactics that have	the highest probability of	success and th	e least expo	sure to fire	fighter
and the public.					
- Provide 24 hour initial attack resources with	timely response for new	incidents.			
 - Provide for logistical support of operational	resources through pre-pl	anned logistics.			
- Maintain clear, consistent communication re		_	affing operati	ons.	
General Situational Awareness:					
Steep and rugged terrain, critically dry and rece	ptive fuel beds, active area	for fire history and	d drought stre	ssed trees.	
Congested forest roads.					
Excessive heat warnng in effect with extreme te	mperatures.				
Dense populations of visiting recreationalist to t	he forest.				
E Site Sefety Blan Beguired?	Yes □ No ☑				
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Tes 🗆 No 🗹				
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	☐ ICS 205 A				
✓ ICS 204 ✓ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan		Health Mess	age	
✓ ICS 208 ✓ Fire Behavior	Finance Message	ICS 21	4		
7. Prepared By: Olivia Roe	Position/Title: PSC	Signature:			
8. Approved by Incident Commander: ICS 202	Vic Lefor/Richard Morris	Signature:			
100 202					NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:			2. Operatio	nal Period:		3. Branch	Division	
July 4th Ho	liday Staff	fing	Date From:	07/04/24	Date To:	07/08/24		Prevention
	-		Time From:	0700	Time To:	1800	1	Prevention
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:		chard Morris	<u> </u>		Night Ops:		_	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Steve Zavala	a			Air Attack:			
5. Resources Assign	ed:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Patrol 33			Mike S	Schmall	1			Big Creek
Patrol 32			Matt	Boyd	1			Shaver Lake
Patrol 41			Jason R	odriguez	1			Trimmer/Blue Cany
Patrol 43			Bill Sa	anders	1			McKinley/Wishon
Patrol 31			Jan Pa	alechek	1			Jose Basin
Mt. Tom			Terry G	uillemen	1			Mt. Tom
6. Work Assignments								
o. Work Acongilinoine	··							
7. Special Instruction	ıs:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 2	1	COMMAND	163.6875		171.4750			Admin & LE
					1			
SNF 4	2	COMMAND	172.2250		164.7875	(T1) 110.9	Α	Fire & Emergency
SNF 5	3	TACTICAL	168.6625		168.6625			
CALCORD	4	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
9. Prepared by: Name	9:	VIc Lefor/RI	chard Morris		RESL		!	•
						Signature:		·····
ICS 204			Date/Time:	7/3/2024	2200	-	Per	sonnel Count: 6
NIMS IAD								

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:				2. Operatio		(,	3. Branch	Division	
	0. 6	. .		-				3. Branch	Division	
July 4th Ho	oliday Staff	ring		Date From:		Date To:	07/08/24	1 1	Supression	on
				Time From:	0700	Time To:	1800		-	
4. Operations Pers								Page 1 of 1		
Operations Section Chief:	Vic Lefor/Ric	chard	Morris			Night Ops:				
Branch Director:						Branch Safety:				
Division/Group Supervisor:	Richard Mor	rris				Air Attack:		1		
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Loca	ation
Crew 2				Kelly	Haines	21				
Crew 40				Jordar	n Flores	5				
SMOD				Carlos	Cabanas	7				
SNF E-331				Juan	Ybarra	4		Available Fri		
SNF E-343				Carl Le	mmons	4				
Chumash 682 Type 6	i			Gilbert	Romero	4				
Indiana 317 Type 6				Darren	Bridges	4				
Utah 6201 Type 6				Chris	Wilden	4				
Chumash 381 Crew S	Swap Type 3			Quntar	n Garcia	4		7/6/24		
C Maria Assirumant										
6. Work Assignments	5:									
7. Special Instruction	ns:									
8. Communications										
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
SNF 2	1	!	MAND	163.6875	1 2. 10110	171.4750	10110	540	Admin & LE	
	•		10						, Milling LL	
SNF 4	2	СОМІ	MAND	172.2250		164.7875	(T1) 110.9	А	Fire & Emergency	
SNF 5	3	+	ΓICAL	168.6625		168.6625				
CALCORD	4	 	ΓICAL	156.0750	(T6) 156.7		(T6) 156.7	Α		
9. Prepared by: Nam	e:	L		chard Morris	· ,	RESL	· · ·		1	
							Signature:			
ICS 204				Date/Time:	7/3/2024	2200	-	Per	sonnel Count:	 57

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:					(3. Branch	Division
		-	2. Operatio				3. Branch	Division
July 4th Ho	oliday Staff	fing	Date From:	07/04/24	Date To:	07/08/24	ı	Logistics
			Time From:	0700	Time To:	1800	<u>-</u>	_09.000
4. Operations Perse	onnel:						Page 1 of 1	
Operations Section Chief:	Vic Lefor/Ri	chard Morris	}		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Robert Griff	ith			Air Attack:			
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Jantzen			Jan	tzen	1			Prather
Culture 35			Katherin	e Burton	1			Prather
Ashley			Ashley	Guerro	1			Prather
Arriana			Arrian	a Aries	1			Prather
Carlos			Carlos (Calderon	1			Prather
Tristin			Tristin	Wilson	1			Prather
	<u> </u>							
6. Work Assignments	S:							
7. Special Instruction	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 2	1	COMMAND	163.6875	100 10110	171.4750	17 10110	141000	Admin & LE
5/11 2	•	JOIVIIVIAIVI	100.0070		171.7700			Autilii a LE
SNF 4	2	COMMAND	172.2250		164.7875	(T1) 110.9	A	Fire & Emergency
SNF 5	3	TACTICAL	168.6625		168.6625	, ,	-	
CALCORD	4	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
9. Prepared by: Name		VIc Lefor/RI		1 (1-2) 100.1	RESL	(1-) 100.1	1	l
		25/5///				Signature:		
ICS 204			Date/Time:	7/3/2024	2200	orginaturo	Por	sonnel Count: 6
100 207			Date/ Hille.	11012027			1 61.	John Godine. 0

ident Name:								INFORMATION//BASIC
	ay Staffing	_		1		Date To:		07/08/24
				1		Time To:		2000
nmunications								
Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND	SNF 2	ALL DIVS	163.6875		171.4750			Admin & LE
COMMAND	SNF 4	ALL DIVS	172.2250		164.7875	(T1) 110.9	Α	Fire & Emergency
TACTICAL	SNF 5	ALL DIVS	168.6625		168.6625			Project
TACTICAL	CALCORD	INCIDENT	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Emergency
cial Instruction	ıs	•	'	!	•		•	
s a test								
	Incident Communications Function COMMAND COMMAND TACTICAL TACTICAL	ident Name: July 4th Holiday Staffing Incident Channels munications Function Name COMMAND SNF 2 COMMAND SNF 4 TACTICAL SNF 5 TACTICAL CALCORD	July 4th Holiday Staffing Incident Channels Inci	Ident Name: July 4th Holiday Staffing Incident Channels Time: 1930 Time: 1930	Ident Name: July 4th Holiday Staffing Incident Channels Time: 1930 Time: 1930 Time From: Time Fr	Communications Comm	Comman C	Date 07/03/2024 Date Form: 07/04/24 Date To: Time: 1930 Time: 07/04/24 Date To: Time To: Time To: Time: Time

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ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

- 교	1. Incident Name: BASIN INCIDENT	ENT	2. Date/Time Prepared Date:		3. Operational Period: 07/02/2024 Date From: 07/03/24	nal Period: 07/03/24	Date To:		07/04/24
00	Incident Channels 4. Communications	nnels	Time:	1810	1810 Time From: 0700	0200	Time To:		0,00
Ch	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C2	ALL DIVS	170.4500	0.0	168.1000	(Т2) 123.0	A	FENCE MEADOW LOOKOUT
0	COMMAND	NIFC C8	ALL DIVS	169.5375	0.0	164.7125	(T2) 123.0	A	DELILAH LOOKOUT
60	COMMAND	NIFC C9	ALL DIVS	170.0125	0.0	165.2500	(Т2) 123.0	٨	HOG MOUNTAIN
4	TACTICAL	NIFC T4	UNASSIGNED	166.7250	0.0	166.7250	(T2) 123.0	4	
2	TACTICAL	NIFC T5	DIV M	166.7750	0.0	166.7750	(T2) 123.0	4	
9	TACTICAL	NIFC T6	DIV U / Z	168.2500	0.0	168.2500	(T2) 123.0	4	
1	TACTICAL	R5 T5	O VIO	167.1125	0.0	167.1125	(T2) 123.0	¥	
80	TACTICAL	R5 T6	CONTINGENCY	168.2375	0.0	168.2375	(Т2) 123.0	4	
6	TACTICAL	R5 T7	BALCH SDG	167.9625	0.0	167.9625	(Т2) 123.0	<	
10	TACTICAL	NIFC T3	DIVAINIGHT	168.6000	0.0	168.6000	(T2) 123.0	4	
=	DISPATCH	SNF 8	IA / BACK UP	172,2250	0.0	164.7875	(T8) 103.5	<	TONE 8
12	DISPATCH	SNF 4	IA / BACK UP	172,2250	0.0	164.7875	(T4) 136.5	4	TONE 4
13	A/G TAC	A/G TAC	ALL DIVS	169.9750	0.0	169.9750	0.0	4	
4	A/G CMD	A/G CMD	ALL DIVS	170.0750	0.0	170.0750	0.0	4	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Тб) 156.7	4	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
17									
18									
9									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY
Spe	5. Special Instructions								
Pre	pared by (Commun	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Eric White 310-560-3733	110-560-3733		Signature: /s/ Eric White	/ Eric White		
1	TE CONTROL E	SINCI ASSIEIG	CS 205 CONTROL ED LINCI ASSISTED INFORMATION//BASIC			Date/Time	07/02/24		1810

			MEDIC	AL PLAN	(ICS 206	5)				
1. Incident Name:				2. Opera	ational Perio	od: Da	te From:	7/4/24	Date To:	7/8/24
July 4th	Holiday Sta	ffing				Tir	ne From:	0700	Time To:	1800
3. Medical Aid Stations:						'			1	
Name				Location	า	(Contact Nu	ımber/Freq	Level of	f Service
4. Transportation (indicate a	air or groui	nd):								
Ambulance Service	Air or G	Ground		Location	า	(Contact Nu	ımber/Freq	Level of	f Service
American Ambulance			Shaver Lal	ke					✓ ,	ALS
5. Hospitals:										
		Addres	s,	Contact N	umber(s)/	Trav	el Time	Trauma	Burn	
Hospital Name	Lat	& Long F	Helipad	Frequ	ency	Air	Ground	Center	Center	Helipad
Clovis Community Medical Center	2755 Hern 93611, Lat -119.66035	/Long: 36	Clovis, CA .8390429,		5593244000	00:00	6 00:31			
Saint Agnes Medical Center	CA 93710,	1303 E Herndon Ave, Fresno, CA 93710, Lat/Long: 36.8352022, -119.7655278			5594503000	00:08	3 00:39			
Kaiser Foundation Hospital - Fresno	7300 North CA 93720, 36.842433	Lat/Long			5594484500	00:0	3 00:39			
Fresno Surgical Hospital	6125 North CA 93710, 36.824845	Lat/Long	:		5594318000	00:08	3 00:40			
Community Regional Medical Center	2823 Fresi 93721, Lat -119.78439	/Long: 36		(559) 459-600	0	00:1	00:41	Level 1	✓	✓
6. Special Medical Emerger	ncy Proced	ures								
Emergency Frequency: Ch	4			Injury Repo	rting Proced	<u>dures</u>				
Line Emergency Protocol Crew Supervisor will contact Divisior complaint/condition and location. Division or Group Supervisor Con 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as rec 2. Operations 3. Safety 4. Medical Unit Leader Division Supervisor or designee w run medical emergency on assign Communications Unit will clear the traffic as needed for duration of the	tacts: quested. vill serve as poi ed channel. e Command ch	nt of conta		The following Nature of En Chief Compl Location of F Patient Age: Patient Unit Point of Con Resource Ne Transportation	nergency: aint: Patient: ID: tact ID: peds: on Requested -Up: Lat:	d by: Air	G	Ground		Unit:
Camp Emergency Contact Medical Unit with patient cor Medical staff will respond and contact		on and loca	ation.	Is an EMT or	ong:			No		
Communications Safety Logistics Operations Crew Supervisor Comp/Claims				Secure the Keep accu	area and i	dentify			investiga	tion.
Check box if aviation a		ilized for	rescue. If a	ssets are use	d, coordinate	with Air	Operation	IS.		
7. Prepared by (Medical Uni		Olivia F	Roe			Signatu	re:			
8. Approved by (Safety Office	cer):	Ron Plu	ummer			Signatu	re:			
ICS 206	NIMS IAP	2.3			Date/Time					

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 NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	Stand-by for Emergency Traffic." dent summary (including number of pa priority patient, unconscious, struck l	atients) and command	structure.	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty brea □ YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable at □ GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor head	athing, bleeding severe rious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. De DELAYED if necessary. Des.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start wit	th the most severe patient)	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (<i>if different</i>): (<i>E</i>	Descriptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St	tate Air/Ground EMS Frequenc		ontacts as applicable	
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what action	s can be implemented	d in conjunction with prin	nary evacuation method? Be thinking
3. ADDITIONAL INFORMATION: <i>Uj</i>				
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level of	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:	2. Operational Period:	Date From:	7/4/24	Date To:	7/8/24
July 4th Holiday Staffing		Time From:	0700	Time To:	1800

Health and Safety Message

HSRD 4th of July Staffing

Normalization of Deviance

"The process in which deviance from correct or proper behavior becomes normalized."

How many times can you cut corners, or bend the rules before your luck runs out?

"2:1 Work Rest Ratio"

Major Hazards and Risks

Excessive Heat Warning-Hyperthermia During Initial Attack: All parts of California are under an excessive heat warning that will last till 7/8. The likelihood of a heat related injury happening during the holiday staffing period during initial attack is likely. Ensure that you and your employees are prepared to mitigate during fire line operations. To avoid dehydration, monitor your hydration status before, during, and after work shifts. Remember to consume fluids before, during and after work shifts. Set the appropriate tempo for the environmental conditions found on the fire line. Swap firefighters out in shifts as needed to maintain proper body temperature. Monitor yourself and others for signs of hyperthermia. If firefighters are showing early signs of hyperthermia. Mitigate early to prevent escalation of hyperthermia to heat stroke. Supplement water intake with electrolyte drinks and powders.

Driving: This can be one of the most repetitive hazards that we encounter. Make sure that drivers know travel routes and hazards that may be encountered along route. Follow posted speed limits, or drive speeds that are appropriate for road and holiday conditions. Utilize headlights while driving. When parking ensure that equipment is fully off road and use backers. Always use defensive driving techniques.

2:1 Work Rest Ratio: 24 Hour staffing plan is in place to ensure fire readiness and response for new incidents that are likely during the holiday. Supervisors should set expectations of work hours that meet 2:1 work ratio during shift. Adequate breaks and sleep should be given to employees. If 2:1 is not being meet. Notifications should be made to supervisor to assist with mitigations.

Points to Ponder

- Vehicle accidents are a common cause of firefighter injuries Drive Smart
 - FF's are injured or killed annually from falling trees Look Up
- Ash pits and stump holes are the most common cause of burn injuries Look Down
 - FF's can be the cause of, or recipient of rolling debris Look Around
- Heat, long hours, and repetition can lead to complacency and injuries Pace yourself!
- Multiple Resources of multiple types doing multiple jobs = Multiple potential for injury Stay
 Focused

Safety Officer: Richard Morris, Victor Lefor

4. Site Safety Plan Required?	□ No				
Approved Site Safety Plan	(s) Located At:				
5. Prepared By: Ron Plummer		Position/Title:	SOFR	Signatura	
ICS 208	Date/Time:	7/3/2024	/ 2030	Signature:	

Weather Forecast	Latitude: 37.0374	Longitude:	-119.5140	Upo	date	NWS Fire Weather
1. Incident Name:	2. Operational Period:	Date From:	7/4/24	Date To:	7/8/24	Last Update
July 4th Holiday Staffing		Time From:	0700	Time To:	2000	7/3/2024 14:56:38

NWS Office = HNX, Zone = CAZ590

Fire Weather Planning Forecast for Interior Central California National Weather Service San Joaquin Valley - Hanford CA 1231 PM PDT Wed Jul 3 2024

.DISCUSSION... Temperatures are expected to be around 15 degrees above normal starting today and continuing through the weekend.
Afternoon relative humidities will fall to around 15% during this period, followed by poor overnight recoveries. Wind gusts are expected to be in the mid to high teens tomorrow afternoon, resulting in an elevated fire weather risk for the 4th of July holiday.

```
CAZ590-041130-
Central Sierra Foothills-
1231 PM PDT Wed Jul 3 2024
.TONIGHT...
Sky/weather.....Mostly clear.
Min Temperature....67-77.
  24 hr trend.....1 degree down.
Max Humidity.....32-42 percent.
  24 hr trend.....8 percent down.
Wind - 20 Foot (10 Minute Average)
  Slopes......Upslope/upvalley around 4 mph shifting to
                 downslope around 3 mph after midnight.
  Ridges..... Northwest around 4 mph shifting to the
                northeast after midnight.
LAL....1.
Chc Wetting Rain....0 percent.
.INDEPENDENCE DAY...
Sky/weather.....Sunny.
Max Temperature.....98-108.
  24 hr trend.....1 degree down.
Min Humidity.....12-22 percent.
  24 hr trend.....3 percent down.
Wind - 20 Foot (10 Minute Average)
  Slopes.....Upslope/upvalley around 3 mph increasing to
                  westerly around 6 mph in the afternoon.
  Ridges..... Southwest around 3 mph increasing to west
                 around 6 mph in the afternoon.
Ventilation.....Poor to very good.
Mixing height.....0-10800 ft AGL.
Transport Winds.....Northwest 5 to 10 mph.
Chc Wetting Rain....0 percent.
.THURSDAY NIGHT...
Sky/weather.....Mostly clear.
Min Temperature....67-77.
  24 hr trend.....2 degrees up.
Max Humidity.....27-37 percent.
  24 hr trend.....4 percent down.
Wind - 20 Foot (10 Minute Average)
  Slopes.....Upslope/upvalley around 6 mph shifting to
                 downslope around 4 mph after midnight.
  Ridges..... Northwest around 6 mph shifting to the
           northeast around 4 mph after midnight.
Chc Wetting Rain.... 0 percent.
.FRIDAY...
Sky/weather.....Sunny.
Max Temperature....99-109.
  24 hr trend.....2 degrees up.
Min Humidity.....12-22 percent.
  24 hr trend.....1 percent up.
Wind - 20 Foot (10 Minute Average)
  Slopes......Downslope around 3 mph shifting to
                  upslope/upvalley around 5 mph in the afternoon.
  Ridges.....Northeast around 3 mph shifting to the west
                  around 5 mph in the afternoon.
LAL....1.
Ventilation.....Poor to good.
Mixing height.....0-9600 ft AGL.
Transport Winds.....East around 5 mph shifting to the west in the
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afternoon.

Chc Wetting Rain....0 percent.

.EXTENDED			•	•	•	•	
.SATURDAY							
Clear.							
Max Temperature101-111.							
24 hr trend1 degree up.							
Min Humidity11-21 percent.							
24 hr trend 1 nercent down							
PREPARED BY:	Date/Time:	7/3/24					

Weather Forecast	Latitude: 37.0374	Longitude:	-119.5140	Upo	date	NWS Fire Weather
1. Incident Name:	2. Operational Period:	Date From:	7/4/24	Date To:	7/8/24	Last Update
July 4th Holiday Staffing		Time From:	0700	Time To:	2000	7/3/2024 14:56:38

Spot Forecast for ABC Misc...USFS National Weather Service Hanford CA 246 PM PDT Wed Jul 3 2024 Forecast is based on forecast start time of 1500 PDT on July 03. If conditions become unrepresentative...contact the National Weather Service. Temperatures are expected to be around 15 degrees above normal starting today and continuing through the weekend. Afternoon relative humidities will fall to around 15% during this period, followed by poor overnight recoveries. Wind gusts will remain low other than some gusts in the teens tomorrow, however the fire risk is still elevated. .REST OF TODAY... Sky/weather.....Sunny (0-5 percent). Max temperature....92-97. Min humidity......15-20 percent. Eye level winds.....Southwest winds 4-7 mph. Surrounding ridge...Southwest winds 5-10 mph. Mixing height.....Rising to around 4900 ft AGL. Transport winds.....Southwest 5-10 mph. Wind (20 ft).....Southwest winds 4-7 mph. .TONIGHT... Sky/weather......Clear (0-10 percent). Min temperature....73-78. Max humidity.....25-30 percent. Eye level winds.....Northwest winds 4-7 mph shifting to the northeast overnight. Surrounding ridge...Northeast 5-10 mph. Mixing height.....Lowering to around 100 ft AGL. Transport winds.....Northeast 5-10 mph. Wind (20 ft)......Northwest winds 4-7 mph shifting to the northeast overnight.

.INDEPENDENCE DAY...

Sky/weather.....Sunny (0-10 percent). Max temperature....92-97. Min humidity.....16 percent. Eye level winds.....North winds 4-7 mph shifting to the west in the afternoon. Surrounding ridge...North winds 5-10 mph. Mixing height.....Rising to around 5800 ft AGL. Transport winds.....Northwest 5-10 mph. Wind (20 ft)......North winds 5-10 mph shifting to the west in the afternoon.

.THURSDAY NIGHT...

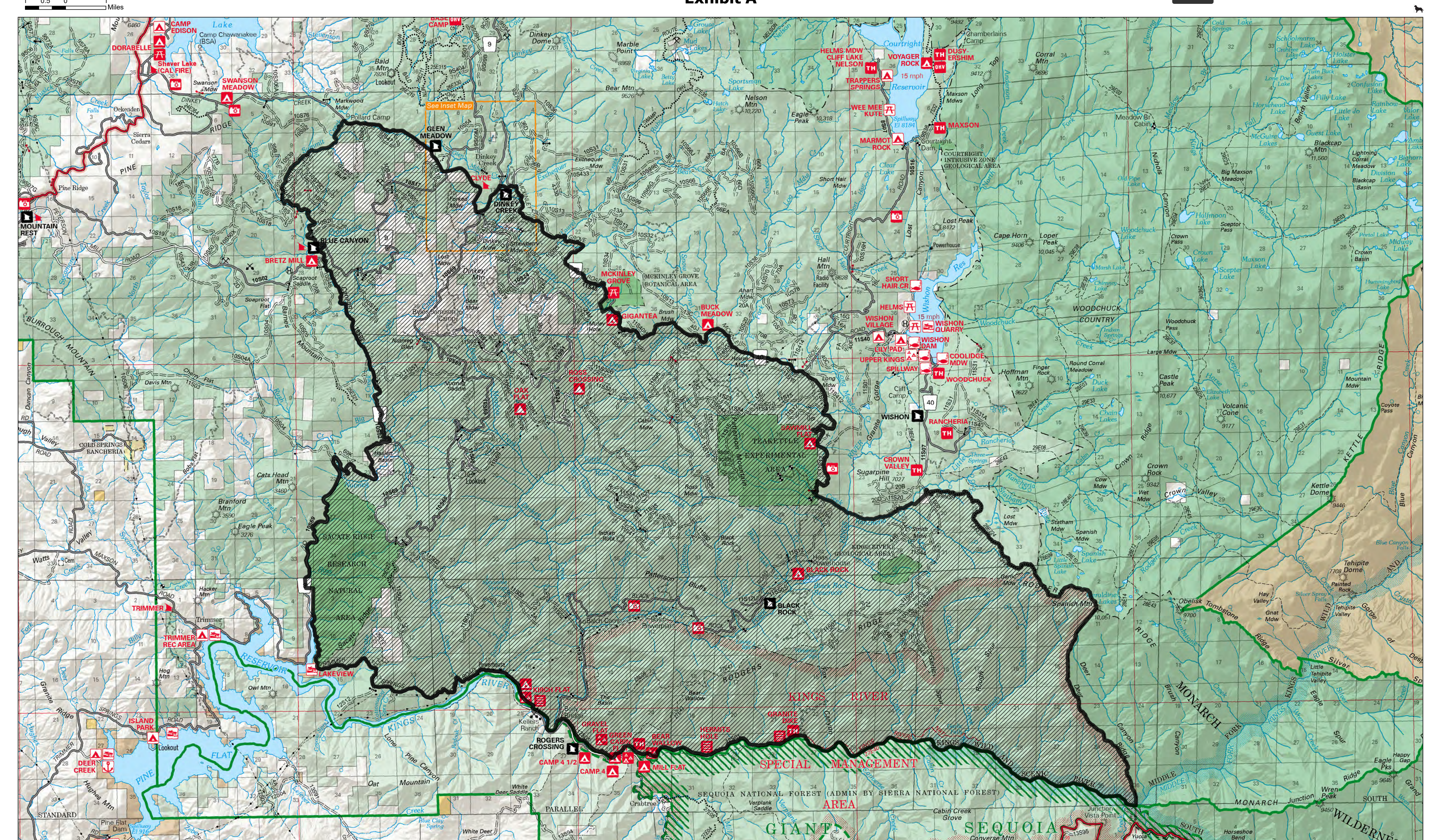
Sky/weather.....Clear (0-10 percent). Min temperature.....75-80. Max humidity.....24-29 percent. Eye level winds.....Northwest winds 5-10 mph shifting to the northeast overnight. Surrounding ridge...Northeast 5-10 mph. Mixing height.....Lowering to around 100 ft AGL. Transport winds.....Northeast 5-10 mph. Wind (20 ft).....Northwest winds 5-10 mph shifting to the northeast overnight.

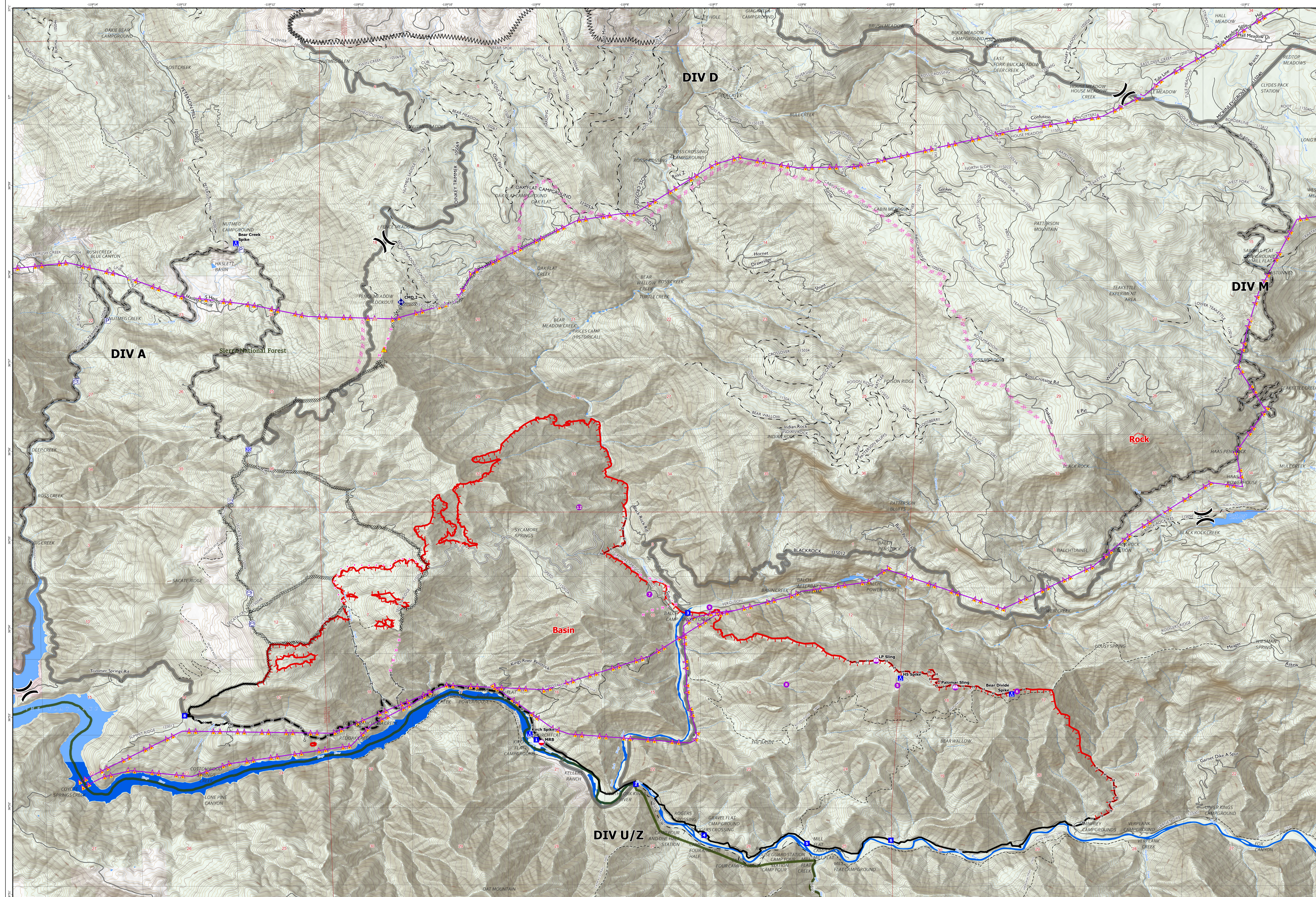
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Forecaster...SERRATO Requested by...Olivia Roe Type of request...WILDFIRE .TAG 2417340.0/HNX .DELDT 07/03/24 .FormatterVersion 2.0.0 .EMAIL olivia.roe@usda.gov



Closure Area, Basin Fire





2024 Sierra National Forest FAM 4th of July Staffing, Thursday July 4th – Monday July 8th

Due to forecasted elevated temperatures and the anticipated increase in forest visitors, Sierra National Forest FAM will plan on working an augmented schedule during the 4th of July Holiday period (Thursday, July 4th – Monday, July 8th). Schedule adjustments can occur during the weekend and peak times of expected Forest visitor use as well as in times of elevated fire risk/potential. All forest resources identified below (except aviation) are expected to work the 24-hour staffing pattern. Adjustments to this schedule may occur with short notice, flexibility is appreciated.

Management Codes:

WFSE4424 (0544) – Base hours

WFSE4424 (0544) - Holiday T/C 66

P5EK5024 (0515) – Holiday worked - T/C 31 (unless on incident - then charge to incident P code)

P5EK5024 (0515) – Extended/early start times and/or 6th and 7th day staffing

Resources are expected to be in a state of readiness and available for 3-minute response get away times.

- At the onset of new incident(s), responding resources should charge to the appropriate ABCD or incident code for the duration of the event.
- Incident support after regular tour of duty work hours is considered overtime and will be charged to the applicable incident job code.
- Employee must comply with work/rest requirements.
- Employees working 24-hour shifts must show meal breaks in half hour increments for breakfast, lunch, and dinner resulting in 22.5 hours of compensation in any given full 24-hour period.

Staffing Levels:

The identified forest suppression, prevention, fire detection, and aviation units will be on augmented staffing through the holiday period. This is the required staffing - District Duty officers, with Forest Duty consent, have discretion on augmenting the staffing pattern below to meet conditions observed.

- All Type 3 Engines
- Dozer 2 (if available)
- All Fire Prevention Technicians and Lookouts
- Water Tenders, one per District
- 2 Type 1 Crews (if available) or Fresno 3 and 4
- District Duty Officers, 2 per district
- Aviation, normal start, staff until dark
- ECC, normal start, extend/staff with field resources
- 1 Forest Duty Officer

<u>Thursday July 4th, 2024:</u> 0930 - 2400 hours <u>Friday July 5th, 2024:</u> 0001 - 2400 hours <u>Saturday July 6th, 2024:</u> 0001 - 2400 hours Sunday July 7th, 2024: 0001 - 2400 hours

Monday July 8th, 2024: 0001 - 1800, 1800 end of staffing pattern for Fourth of July

Holiday

Pacific Southwest Region, Sierra National Forest

Sierra National Forest Clovis, CA, 93611 (559) 297-0706 fs.usda.gov/sierra facebook.com/SierraNF

Temporary Partial Forest Closure Order for the Basin Fire

Clovis, CA. June 30, 2024— In response to ongoing fire hazards and active fire operations, the Sierra National Forest, Forest Supervisor Dean Gould has issued a Forest Order temporarily closing the Basin Fire area to ensure the safety of the public and our firefighters.

The Basin Fire has grown significantly in the past few days, this closure is necessary due to the heightened risks associated with the extensive operations required to manage and contain the fire. The safety of the public and our firefighting personnel remains our top priority.

Effective June 30, 2024, the closure will remain in effect until July 30, 2024. We urge the public to respect all closure signs and barriers and to avoid the area to prevent any potential accidents or interference with firefighting efforts.

This order is being enacted in alignment with our partners to ensure a coordinated and effective response to the fire. We are working closely with Fresno County Sheriff's Office to implement this closure to protect our communities.

We appreciate your cooperation and understanding during this critical time. Updates and further information will be provided as the situation develops. Please visit https://www.fs.usda.gov/sierra for the forest order and map.

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Pacific Southwest Region, Sierra National Forest

News Release

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Sierra National Forest Enters Temporary Fire Restrictions

CLOVIS, Calif., June 30, 2024 - The Sierra National Forest (SNF) will enact temporary fire restrictions, **Effective June 30, 2024,** prohibiting campfires, welding, or smoking on all public lands managed by the Forest in non-developed campsites, with the exception of those shown in Exhibits A & B of the current Forest Order. Campfires will only be allowed in developed campgrounds or picnic areas managed by the Forest Service or concessionaire, Vista Recreation.

Forest Order 05-15-00-24-14_SNF_Fire Restrictions Sierra National Forest - Alerts & Closures (usda.gov)

Per the SNF Fire Restriction and Emergency Closure Plan, current conditions meet the criteria for issuing temporary fire restrictions for the SNF.

"We have met the conditions on the Forest that warrant implementing this measure to reduce the risks of additional wildfires. Additionally, a heavy and volatile fuel load remains across much of the forest floor," said Forest Supervisor Dean Gould.

Line Officers as well as Forest Fire Management and Prevention Staff have assessed Recreation Sites on the Forest. Areas that have had flammable materials removed to mitigate fire ignitions from escaping into the wildland are listed in Exhibit A.

<u>Effective June 30, 2024, through November 15, 2024</u> the following temporary fire restrictions are in effect:

- No Campfires will be permitted outside of developed campsites (Dispersed Locations) See Exhibit A.
 For fire restrictions in wilderness locations see Forest Order 05-15-00-24-09 SNF_Fire Restrictions
- Wood and charcoal fires (including wood-burning stoves) are prohibited with the exception of those listed in Exhibits A.
- Campfires would be allowed only in developed recreation sites identified in Exhibit A of the forest order.
- Stoves are allowed in all other designated picnic areas.
- Persons with a valid California Campfire Permit are **not exempt** from the prohibitions. However, portable stoves with a shut-off valve that uses pressurized gas, liquid fuel, or propane are allowed with a valid California campfire permit. This includes the popular propane campfire ring.
- Smoking is prohibited except within an enclosed vehicle, a building in which smoking is allowed, a campground or picnic area where wood and charcoal fires are allowed, or a designated smoking area.
- No welding or operating acetylene or other torch with open flame.
- Operating an internal combustion engine, except on a National Forest System Road or Trail.

Fireworks, exploding targets, tracer rounds, and other incendiary ammunition or devices (This includes sparklers or safe and sane fireworks) are not allowed in the SNF at any time.

Resorts, pack stations, recreation residences and other sites operated under special use permit from the U.S. Forest Service may be exempt from the special orders, as long as any fire activity is conducted in compliance with their permit and only at the site of their permit.

Residents and visitors are reminded that simple steps can help prevent human-caused fires:

- Prevent vehicle related fires by maintaining proper tire pressure, ensuring adequate tire tread, and checking your brakes for overheating. Avoid traveling or parking on brush or grass. Ensure chains are not dragging while towing.
- Use of exploding targets, such as binary explosive targets, incendiary, steel jacketed or armor piercing ammunition and tracer rounds, while recreationally shooting is both a fire hazard and illegal. The use of steel-core ammunition, although legal, can greatly increase the chance of a wildfire.
- Hunters actively engaged in the legal pursuit and take of game and non-game species must have a valid California hunting license and abide by California laws and regulations.
- Motorcycles, ATV's and chainsaws require an approved spark arrestor.
- Free campfire permits are available at www.readyforwildfire.org/prevent-wildfire/campfire-safety/.

Anyone found guilty of violating a fire prevention order may be fined not more \$5,000 for an individual or \$10,000 for an organization, or imprisonment for not more than six months, or both. Violators may be held responsible for any damages or suppression costs.

Help prevent wildfires ... One Less Spark, One Less Wildfire.

Know Before You Go! For additional information regarding fire restrictions, please contact your local Ranger Station Monday – Friday from 8:00 am to 4:30 pm or email SM.FS.Sierranfinfo@usda.gov for current information.

- High Sierra Ranger District 559-855-5355
- Bass Lake Ranger District 559-877-2218
- Supervisor's Office 559-297-0706

Stay informed as we prepare to resume in-person services by following our webpage at www.fs.usda.gov/sierra, Facebook @SierraNF, or Twitter @Sierra_NF.

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USDA is an equal opportunity provider and employer. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).