## Sunday

### INCIDENT ACTION PLAN MCFARLAND FIRE

CA-SHF-001175 P5 N7AN (0514)





IAP Login = IAP
IAP Password = wildfire
QR Code = Check-in, Maps, Training Registration, and IAP access

### **OPERATIONAL PERIOD**

8/29/2021 0700

to

8/30/2021 0700

### **INCIDENT OBJECTIVES (ICS 202)**

INCIDEN	II OBJECTIVES	(163,202)			
1. Incident Name:	2. Operational Period:	Date From:	8/29/2021	Date To:	8/30/2021
McFarland Fire		Time From:	0700	Time To:	0700
3. Objective(s):	<u> </u>	<u> </u>			•
Management Objectives					
<ul> <li>Provide for the safety of incident responders an implementation of tactics that have a high prob</li> </ul>	d the public through the ability of success with the	application of sound e least amount of exp	risk manageme osure.	ent and the	
<ul> <li>Identify and provide appropriate protection to to towers, water systems, and highways.</li> </ul>	hreatened improvement	s including dwellings,	utility structure	es, commur	nication
<ul> <li>Continue the existing developed partnerships the objectives.</li> </ul>	rough open communicat	ion and appropriate r	esource allocat	tion to mee	t common
<ul> <li>Ensure prompt and accurate communication that cooperators.</li> </ul>	at fosters discussion and	encourages interactio	n with the host	t agency an	d
<ul> <li>All suppression repair work will be conducted in Suppression Repair Plan.</li> </ul>	close coordination with	assigned READs and it	n compliance w	vith approve	ed Fire
<ul> <li>Provide for Infectious Disease Control through the we serve.</li> </ul>	noughtful mitigations for	the safety of the firef	ighters and the	communit	ies that
-					
Control Objectives -					
Keep the McFarland Fire within the established of	ontrol lines.				
•					İ
General Situational Awareness:	· · · · · · · · · · · · · · · · · · ·				
- Channand warned harmeline anitities it.	<i></i>				
Steep and rugged terrain, critically dry and recep			=		
Enhanced hygiene (especially handwashing), PPE	& monitoring practices i	nelp limit the intection	n rate of first re	sponders.	i
9					
. Site Safety Plan Required?	Yes No				
Approved Site Safety Plan(s) Located at:	ies 🗆 NO				
Incident Action Plan	<del></del>	<del></del> .	<u> </u>		
ICS 203 ICS 215A	Travel Map	Daily Wat	ter l ng		
ICS 204 ICS 220	Training Message	Gas Line			İ
ICS 205 Facility Maps	HRSP Message		Messages		
ICS 206 Weather Forecast	OES Message	ICS 214			İ
ICS 208 Fire Behavior	Finance Message	WF206 8	Line	-10	
	Position/Title: PSC	Signature:	117	94	
	Chris Fogle	Signature:	74		—
S 202	_	-	CA		NIMS IAP
<del></del>					mind IAP

### ORGANIZATION ASSIGNMENT LIST (ICS 203) 2. Operational Period: Date From: 8/29/2021

1. Incident Name:		2. Operatio	nal Period: Date From	n: 8/29/2021	Date To:	8/30/2021
McFarland F	ire		Time From	ı: 0700	Time To:	0700
3. Incident Commandor(s) and Co	m:mand Staff:		7. Operation Section	n;		
IC/UC'	Chris Fogle / Norm Wa	ilker	Operation	s Sam Marouk / M	ark Lamont	
HRSF	Janine Summy		Planning Op	s Daniel Diaz / Setl	h Mitchell(t)	
Information Office	Thahn Nguyen / Aman	da Munsey/Bob Poole	Night Op	s		
- Liaison Office	Jeff Willis / Kevin Klar		Day Safet	у		
Safety Office	Tom Sherman / John B	ates	Night Safet	у		<del></del>
4. Agency/Organization Represen	tatiwes:		Branc	FRA	William Sand	borg
Agency/Organization	N:	ame	Division/Group	A/W	Cam Todd	
Agency Admin	Leslie Yen / Rachel Birl	ey (t)	Division/Group			
Agency Rep	Michael Crotteau / Eric	k Stemmerman	Division/Group			<del></del>
SP	Keith Greenwood / He	rb Baldwin	Division/Group		-	
Cal Trans	Kelly Babcock		Division/Group		1.	-
CHP	Chris Dugger		Division/Group			
OES	Mark Courson		Division/Group	S	Sal Torres / Nicl	k Colonelliit)
PG&E	Donovan Lee	·	Division/Group	,	•	
Lead Resource Advisor	Jason Klotz		Brand		Luke Stacher	
CCC Rep	Edward Luquin		Division/Group		Luke Stacher	
COVID Advisor	Yolynda Begay	<del></del>	Division/Group			
CALFIRE	Monty Smith		Division/Group	<del></del>	<del> </del>	<del></del>
			Division/Group			
5. Planning Section:			Division/Group		<del> </del>	·
Chief	John Fisher		Division/Group	·	<del>                                     </del>	
Deputy		·	Division/Group		<del>                                     </del>	<u> ·                                   </u>
Resource Unit	Joel Shennum / Ilda Ga	tes	Division/Group			
Situation Unit			Division/Group		<del>                                     </del>	<del></del>
Documentation Unit	Ilda Gates		Division/Group	-	<del>                                     </del>	
Graphical Info Systems			Division/Group		<del> </del>	
Fire Behavior Analyst			Division/Group		<del> </del>	<del></del>
Incident Meteorologist			Division/Group		<del>                                     </del>	<del></del> -
	Y. Tufnell / K. Heard (t) /	C. Monachino (t)	Division/Group			<del> </del>
Training Tech Spec		ζ.,	Division/Group		<del> </del> -	<u> </u>
Info Tech. Support Specialist		Wiskow	Division/Group			
Demobilization Unit			Division/Group		<del> </del>	<del>-</del>
			Division/Group	<del></del>		
5. Legisties Section			Air Operations Bran	h:		
Chief	R. Lajoie / R. Sheets / J.	Rough / G. O'leary(t)	Air Operatio	ons Branch Director	Daniel Diaz	
Deputy Logs				t Group Supervisor		
Supply and Ordering Unit	Wendy Norwood / Jim L	amont		l Group Supervisor		<del></del>
	D. Kusnir / S. Irland / M.			Helibase Manager		<del></del>
Security Manager			8. Finance/Administr		<u> </u>	
	Dan Seawright / Joe Mo			Debbie York		
Communications Unit		··		Penny Portlock		-
Medical Unit			Equipment Time			
Food Unit Leader				Merriam Aranzansı		<u> </u>
			Comp/Claims Unit			<u>-</u>
				Sam Rapphahn	Accounty	
		_	Sout Office			
repared By: Name:	Shennum/Gates P		RESL	Signature:	ease (1	Table -
CS 203	·	ate/Time:	8/28/2021		- 0	-m-
			0/20/2021	2000		NIMS IAP



### FIRE WEATHER FORECAST



FORECAST NO: 28

PREDICTION FOR: Sunday, August 29, 2021

**INCIDENT NAME: McFarland Fire UNIT:** Shasta-Trinity National Forest

SIGNED: Greg Murdoch 9

TIME AND DATE

FORECAST ISSUED: Sat Aug 28 @ 1800 hours

Incident Meteorologist — Greg Murdoch

### ...Elevated Fire Weather Concerns Monday...

### **WEATHER DISCUSSION:**

There is little change in the hot and dry conditions for today and Monday with highs in the 90s and minimum RHs near 10%. However there is concern that w-nw winds will increase later in the day Monday and into Monday night, and as such fire weather concerns are elevated. Emphasis is placed on the extended period of poor recovery into next week. but temperatures will start to cool some on Tuesday.

WEATHER TODAY (SUNDAY): Continued sunny, hot, dry, and smoky.

MAX TEMP / MIN RH: 94-97 degrees (Warmer) / 9-12% (Little Change)

20 FT WINDS:

West-northwest 6-11 mph gusts to 20 mph, becoming upslope/up canyon east-southeast around 1030 AM.

**MIXING HEIGHT...8,500 FT AGL** 

TRANSPORT WIND...Southwest 8 mph.

**CHANCE OF WETTING RAIN: 0%** 

LAL....1.

WEATHER TONIGHT (SUNDAY NIGHT): Clear and smoky.

MIN TEMP / MAX RH: 62-67 degrees (Little Change) / Poor recovery 23-30% (Little Change)

20 FOOT WINDS:

Downcanyon, west-northwest around 7 PM, 5-14 mph gusts as high as 25-30 mph.

**CHANCE OF WETTING RAIN: 0%** 

LAL....1.

### ...Elevated Fire Weather ...

MONDAY: Sunny, smoky, hot, and dry

Max Temps: 91-95. Min RH: 11-14%. Winds: West-northwest wind 5-9 MPH, increasing after 3 PM to 9-14 mph

gusts to 30 mph, increasing early evening with gusts 35-40 mph.

TRANSPORT WINDS: West 13 mph. CWR; 0% LAL...1.

OUTLOOK for TUESDAY and WEDNESDAY: Sunny, not as hot, and dry.

High Temp: 85-90. Min RH: 13-16%. Wind: Northwest turning southeast in mid morning, 7-11 mph gusts to 18 mph.

CWR: 0% LAL...1

\*\*\*Text or email any weather observations (or pictures of your obs form) to (240) 778-3857 / gregory.murdoch@noaa.gov (Time, Div, Elevation, T, RH, Wind)\*\*\*

## FIRE BEHAVIOR FORECAST FORECAST NUMBER: 28 TYPE OF FIRE: Wildfire FIRE NAME: McFarland OPERATIONAL PERIOD: August 29, 2021 Day Shift DATE ISSUED: August 28, 2021 UNIT: CA-SHF-001175 Prepared: Dan Felix, FBAN INPUTS

WEATHER SUMMARY: Sunny, hot, dry and smokey.

Temp: Highs 94-97 degrees.

RH: Minimum 9-12%.

Winds: West-northwest 6-11 G20 becoming upslope/upcanyon east-southeast late morning.

### **GENERAL**

Fuels in most of the fire area are timber understory, some timber litter at the upper elevations, transitioning to brush and grass at the lower elevations. with areas of brush mostly on the east side. Fire Danger Indices have been quite high, Energy Release Component between 90<sup>th</sup> and 97<sup>th</sup> percentile, 1000-hour are at or near the 97<sup>th</sup> percentile. This area is at critical levels for Live Fuel Moisture, i.e., 90% in Manzanita. This and the current low Relative Humidity make all these fuels very receptive to ignition from spotting. Spotting distance up to 0.2 miles along ridgetops during top wind gusts.

### Specific areas of concern:

**DIV A/W** – Expect minimal fire activity.

**DIV E** – Winds will generally be in your favor today, however, terrain directed winds could kick up areas of heat that may remain.

DIV I/L - Expect fire activity to be minimal. However, light fuels in this area will be susceptible to spotting from any remaining heat sources.

**DIV S & Sly Fire** – Remaining scattered heat near uncontrolled line could get more active underpredicted winds, however, there will be little opportunity to cause significant spread in the old burn areas.

Air Operations: Smoke and haze may adversely affect operations until the afternoon.

### SAFETY

Continued hot and dry weather, along with very dry fuels, will support fire growth if any new start or spotting occurs.

<sup>\*\*</sup> See Fire Weather Forecast for discussion and specific weather. \*\*

### **ASSIGNMENT LIST (ICS 204 WF)**

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

l N	cFarland Fire			Date From:	08/29/21	Date To:	08/30/21	FRA	A/W
				Time From:	0700	Time To:	0700		A / VV
4. Operations Person								Page 1 of 1	Alpha
Operations Section Chie	804 ts 45 44 45 44 45 44 44 44 44 44 44 44 44	•	Lamont	7 11.10	***************************************		Night Ops:		
	r: William Sandb	oorg					Safety:	Tom Sherma	an / John Bates
Division/Group Superviso	r: Cam Todd					A	ir Branch Director:	Daniel Diaz	
5. Resources Assigned									
Resource Identifier			Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
HC2 Oregon Woods	·		C-98	Chris A	Atwood	20	9/4	0700-1900	ICP / 0700
ENG6 AAA Forestry			E-330	Chris	Martin	3	9/2	0700-1900	ICP / 0700
WT2T SHF			E-275	Thadde	us Eason	2	8/30	0700-1900	ICP / 0700
EXC2 Ingram			E-211	Brad	Ingram	2	8/31	0700-1900	ICP / 0700
HEQB Lingen			O-362	Doug	Lingen .	1	9/1	0700-1900	ICP / 0700
EMTF Baudo			O-329	Andrev	v Baudo	1	9/5	0700-1900	ICP / 0700
REAF Knight			O-159	Kn	ight	1	9/6	0700-1900	ICP / 0700
REAF Paxton			O-377	Edgar	Paxton	1	9/2	0700-1900	ICP / 0700
REAF Sholin			0-411	Carl S	Sholin	1	9/8	0700-1900	ICP / 0700
REAF LaFave		•	O-409	Emma	LaFave	1	9/8	0700-1900	ICP / 0700
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	<del></del>								
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6. Work Assignments:									
Patrol and mop up to th	e extent necessa	ry to m	naintain conta	inment					Α.
Backhaul trash and equi	pment								
Mitigate roadside hazar	ds				-				i
7. Special Instructions:									
Safety Officer will be ava									
Medic 1 Ambulance ava	ilable to all Divisi	ons at	DP 32.						
8. Communications									
Name		Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5		1	COMN		169.7500	T5-146.2	167.1000	T5-146.2	Notes Knob Peak
NIFC C9		2	COM		170.0125	T5-146.2	165.2500	T5-146.2	Horse Ridge
NIFC T1		5	TACT		168.0500	T5-146.2	168.0500	T5-146.2	Division A / W
A/G TAC		14		TAC	173.7000		173.7000		Air to Ground Tactical
CALCORD		15	MEDI		156.0750	T6-156.7	156.0750	T6-156.7	For Medical Emergencies
AIRGUARD		16	AIRGU		168.6250		168.6250	110.9	Only FOR EMERGENCY ONLY
9. Prepared by: Name:			ennum / Ilda		100.0200	RESL	100.0200	110.8	ON EWENGENCY ONLY
	,	JC1 J111	ominani / ilua				Signature:		
ICS 204				Date/Time:	8/28/2021	2000	orginatur6	Do.	rsonnel Count: 33
				Josephinie, 6	0, 20, 2021	2000			rsonnel Count: 33

1. Incident Name:

### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
McFarland Fir	e	<u>-</u>	Date From: Time From:	08/29/21 0700	Date To:	08/3C/21 0700	FRA	S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: Sam Marou	k / Mark	Lamont			1	Night Ops:		
Branch Director: William San	dborg	•			1	Safety:	Tom Sherm	an / John Bates
Division/Group Supervisor: Sal Torres /	Nick Col	onelli(t)				Air Branch Director:		
5. Resources Assigned:								1
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC2 Diamond 18		C-75	Jerroc	i Phillips	19	9/1	0700-1900	ICP / 0700
ENG4 MLF 451		E-305	Johnath	an Brooks	5	8/31	0700-1900	ICP / 0700
ENG6 Rocky Point 116		E-329	КС	Frye	3	9/1	0700-1900	ICP / 0700
WT2 East Missoula		E-199	Tim	Davis	1	9/8	0700-1900	ICP / 0700
WT3S TRG Equipment		E-9	Rand	y Jones	1	9/7	0700-1900	ICP / 0700
EXC2 Henthron		E-208	Jeff H	enthron	1	9/8	0700-1900	ICP / 0700
FALM North Zone 54		0-54	Tom	Nealy	2	8/30	0700-1900	ICP / 0700
FALM North Zone 55		O-55	<del>                                     </del>	Brown	2	8/30	0700-1900	ICP / 0700
EMPF Ibarra		E-359	Esteba	n Ibarra	1	9/2	0700-1900	ICP / 0700
EMPF Powers		E-363		in Powers	1	9/2	0700-1900	ICP / 0700
REAF Spooner		0-319	<del>                                     </del>	pooner	1	8/30	0700-1900	ICP / 0700
					<del>                                     </del>		0700-1300	107 7 0700
6. Work Assignments:					•			· · · · · · · · · · · · · · · · · · ·
Patrol and mop up to the extent necess	sarv to n	naintain conta	inment					
Secure an monitor line around the fire								
Backhaul trash and equipment	iii tiic w	iluei riess						
7. Special Instructions:								
- Safety Officer will be available to all div	isions fr	om camp						
Medic 1 Ambulance available to all Divi		•						
B. Communications								
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COM	MAND	169.7500	T5-146.2	167.1000	T5-146.2	Knob Peak
NIFC C4	3	COM	MAND	170.0000	T5-146.2	166.6750	T5-146.2	Tedoc Mtn.
NIFC T6	6	TACT	TCAL	166.7750	T5-146.2	166.7750	T5-146.2	Division S
A/G TAC	14	A/G	TAC	173.7000		173.7000		Air to Ground Tactical
CALCORD	15	MED	ICAL	156.0750	T6-156.7	156.0750	T6-156.7	For Medical Emergencies Only
AIRGUARD	16	AIRGL	JARD	168.6250		168.6250	110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Joel Sh	ennum / Ilda			RESI			

Date/Time: 8/28/2021

Signature:\_

2000

### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
M	cFarland Fire	2		Date From: Time From:	08/29/21 0700	Date To:	08/30/21 0700	SRA	E/I/L
4. Operations Persons	nel:							Page 1 of 1	Echo
Operations Section Chief:	Sam Marouk	/ Mark	Lamont				Night Ops:		
Branch Director:	Luke Stacher					i i	Safety:	Tom Sherm	an / John Bates
Division/Group Supervisor:	Luke Stacher		,				Air Branch Director:	Daniel Diaz	
5. Resources Assigned:				** Resources	Below in Bol	d are 12 Hou	If **		
Resource Identifier			Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
ENG3 9252C (24hr)			E-10000	Donni	e Privett	15	9/1	0700-0700	Baker Fire Station
HC1 Valley View 5			C-65	Jacob	Gunter	15	9/1	0600-1800	Baker Fire Station
WT1 Turri (24hr)	<u> </u>		E-10044	<del>                                     </del>	i Turri	2	8/31	0700-0700	Baker Fire Station
WT1 Cooley Logging (24	hr)		E-10045		Cooley	2	8/31	0700-0700	Baker Fire Station
FSRS Rueger			0-10031		Rueger	1	9/2	0600-1800	
REAF McDarment			0-24		IcDarment		_		Baker Fire Station
NEAF WIEDATHIER			0-24	Loren IV	icparment	1	8/22	0700-0700	Baker Fire Station
	<u>.</u>		-			-			
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							<del>                                     </del>		
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	<u> </u>						<del>                                     </del>		
6. Work Assignments:						<u> </u>	<u> </u>		
Mop up 300' in from co	ntrol line							<del>.</del>	
Backhaul all trash and									
Perform tactical patrol.									
Periorini tacticai patroi.				-				<u> </u>	
7. Special Instructions:				_					
Report to CAL FIRE Ba	kor Eiro Stati	on for k	siofing of 07	00 haves			<del></del>		
E-2571 & E-2582 from						0 have al:ft			
All CAL FIRE Resource							100 h		
Medic 1 Ambulance availa				ommand bei	ween 1900 n	iours and v	ou nours.		
	able to all Divis	ions at	UP 3Z						
8. Communications							T		
Name		Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5		1	COM		169.7500	T5-146.2	167.1000	T5-146.2	Knob Peak
NIFC C4	•	3	COMM		170.0000	T5-146.2	166.6750	T5-146.2	Tedoc Mtn.
NIFC T7		7	TACT		168.2500	T5-146.2	168.2500	T5-146.2	Division E
A/G TAC		14	A/G		173.7000		173.7000		Air to Ground Tactical
CALCORD		15	MEDI	ICAL	156.0750	T6-156.7	156.0750	T6-156.7	For Medical Emergencies Only
AIRGUARD		16	AIRGU	JARD	168.6250		168.6250	110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:		Joel Sho	ennum / Ilda	Gates		RESL			
							Signature:		
CS 204				Date/Time:	8/28/2021	2000		Pe	rsonnel Count: 36

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**ROTOR WING CUT OFF TIME 2000** PREPARED DATE/TIME: 08/28/2021 1700 SUNRISE: 06:35 SUNSET: 20:49 08/29/2021 PREPARED BY: John Steadman 2. OPERATIONAL PERIOD DATE: 1. INCIDENT NAME: McFarland

8. FIXED-WING | # Avail / Type/ Make-Model / FAA N /Base(s) http://tfr.faa.gov/tfr2/list.html Altitude:11500 MSL Center point: TFR 120.2750 Night Hoist: National Guard 5. TFR: 1 /0451 By Request: AA 50, AA 15 **UMANNED ROMEO – 31** By Request: AA By Request: AA CALL SIGN Review medivac 8 4. MEDEVAC A/C: MISHAP GUIDE crewmembers lines with all ATGS Aircraft McFarland AA Review: Lead Planes UAS Airtankers pressured Into accepting a mission that you know, or feel is unsafe! 7. Helibase COVID-19 BMP. Manager/Pilots/Crewmembers maintain adequate separation for briefing with Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be RX 169.7500 TX 167.1000 169.4875 166.6125 173.7000 168,3500 ٤ 돌 Ensure safe vertical & horizontal separation between aircraft in smoky conditions. 120.2750 TFR 125.2250 CMD Ensure visibility and winds are adequate to safely conduct flight operations. TAC REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): AM If you see a UAS on your division report it up the chain of command. Assess mission complexity and the Benefit vs Risk of the mission. 7. FREQUENCIES AIR/GROUND: AIR/GROUND: **AIR/AIR FW:** DECK FREQ: **AIR/AIR RW:** . . . Utilize check points and call in and out of the dips. 8. Powerline safety, hazard maps make then know 209-770-0904 559-281-0533 909-659-4596 760-468-1974 209-605-7823 Phone **ASGS: JOHN STEADMAN** ATGS: Dave Phillips RED BLUFF HB 6. PERSONNEL ICP HELISPOT Matt Muller Daniel Diaz Pat Basch Ë AOBD

9. HELICOPTERS (Use Additional Sheets as Necessary)

	<del></del>
REMARKS	
AVAIL START	
AVAIL	
BASE	
FAA N# TY MAKE/MODEL	
7	
FAA N#	
REMARKS	EU Recon/Bucket/PSD
START	0830
AVAIL START	0800
BASE	GD.
TY MAKE/MODEL	AS 350 B2 A-266
Ł	ന
FAA N#	1FW

LAT:40 19.045, LON: 122 47.937

ICP HELISPOT

Other:

RX 156.0750 TX 156.0750

CALCORD

530-226-2795

REDDING

### **Safety Message**

### McFarland Fire

CA-SHF-001175

Date: 8/29-30/2021

TIME: 0700-0700

### **REDUCING RISK WHILE DRIVING**

- Keep your seat belts on, keep your eyes on the road.
- Drive defensively, anticipate traffic where you have poor lines of sight.
- Drive posted speed limits on HWY 36, through ICP, and around the local communities.
- Use headlights and warning lights when dusty conditions are creating poor visibility.
- Watch for rolling material that may be blocking the roadways.

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

### **Hazardous Tree Indicators:**

- Strong winds.
- Disease or bug-kill timber.
- Trees and duff have been burning for an extended period.
- High-risk tree species (rot and shallow root system oaks, redwoods).
- Numerous down trees.
- Dead or broken tops and limbs overhead.
- Accumulation of downed limbs.

### Fatigue = Lowered Situational awareness.

**PPE:** Please recognize that in low stress situations like mop up, it is easy to over-look the importance of wearing the appropriate PPE include eye protection.

Work Area: Familiarity with your work area can result in a lowering of awareness, especially as conditions change.

Fatigue: Cumulative Fatigue is a condition that sneaks up on us. Be sure to get your 2:1 work rest and hydrate continuously.

CIIMT-11 Safety Group: /S/ Tom Sherman-John Bates

INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

1. Incident Name:		2. Incident Number:	mber:		incident Number: 3. Operational Period:	17001				
McFarland Fire	d Fire	Ö	CA-SHF-001175		August 29-30 2021 0700-0700	f	4. LOCATION:	Shasta-Trin	Shasta-Trinity National Forest	orest
fety Office	5. Prepared by: (Safety Officer Signature & Date)		6. Prepared b	y: (Operations	6. Prepared by: (Operations Section Chief Stanature & Date)	7 Decision by:	Incident Com	0.00		
tes, Ton	/S/ John Bates, Tom Sherman SOF2 CIIMT11			Sam	ıt	Chris Fogle, Norm Wal	Chris	Fogle, No	Chris Fogle, Norm Walker	
ntify H	Identify Hazards	ASS	Assess Hazards	rds	Develop Controls					
	9. Hazard	10 Hazard Probability	11. Severity	12. RAC	13. identify hazard mitigations & controls (press (all + enter) to add a line)	14. Hazard	15. Severity	18. RAC	17. Task	18. Hazard Control
	Respiratory hazard	Likely	Moderate	Migh	<ul> <li>Putfing out the fire can control the quality of the air.</li> <li>Respirator issues can be a problem.</li> <li>Itchy watery burning eyes is a symptom</li> </ul>		Moderate	Moderate	YES	Assigned to:
	Driving hazards on incident	Possible	Critical	High	~ Use defensive driving techniques. ~ Fasten eest beits. ~ Drive posted speed limits. ~ Drive throught the community with courtesy. ~ Drive with headlights on. ~ Be cautious of togging trucks on HWY 36	Possible	Moderate	Moderate	YES	Operators

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	ICS 20	05 - INCID	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MUNICA	TIONS	PLAN		CONTROLLED UNCLASSIFIED
1. Incl	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	<b>McFarland Fire</b>	l Fire	Date:	08/28/2021	Date From:	08/29/21	Date To:	08/30/21
			Time:	1930	Time From:	00.00	Time To:	0200
8	2 1							
*	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	NIFC C5	ALL DIVS	169.7500	T5-146.2	167.1000	T5-146.2	Knob Peak
7	COMMAND	NIFC C9	ALL DIVS	170.0125	T5-146.2	165,2500	T5-146.2	Horse Ridge
m	COMMAND	NIFC C4	ALL DIVS	170.0000	T5-146.2	166.6750	T5-146.2	Tedoc Mtn.
4	COMMAND	NIFC C83	ALL DIVS	172.1000	T5-146.2	162,3875	T5-146.2	Tomhead Mtn.
20	TACTICAL	NIFC T1	DIV A/W	168.0500	T5-146.2	168.0500	T5-146.2	Division A / W
ဖ	TACTICAL	NIFC T6	S VIO	166.7750	T5-146.2	166.7750	T5-146.2	Division S
^	TACTICAL	NIFC T7	DIV E/I/L	168,2500	T5-146.2	168.2500	T5-146.2	Division E
<b>6</b> 0	TACTICAL	NIFC T3	Unnassigned	168.6000	T5-146.2	168.6000	T5-146.2	
6	CAL FIRE TGU	TGU LOC	CAL FIRE TGU	151.3700	T5-146.2	159.2850	T4-136.5	CAL FIRE TGU Local
9	IA COMMAND	SHF RPT	IA COMMAND	171.5750		165.0125	T12-127.3	T12(127.3) McFarland Ridge
1	TACTICAL	NIFC T2	IA TACTICAL	168.2000		168.2000		
17	IA A/G	R5 A/G 43	IAA/G	167.6000		167.6000		
13	A/G CMD	A/G CMD	A/G COMMAND	166,6125		166.6125		Air to Ground Command
14	A/G TAC	A/G TAC	A/G TACTICAL	173.7000		173.7000		Air to Ground Tactical
15	MEDICAL	CALCORD	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	For Medical Emergencies Only
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	FOR EMERGENCY ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	FOR EMERGENCY ONLY
5. Sper	5. Special Instructions							
TONES	TONES ARE NON-SELECTABLE	E CLONE NAME; MCF829	E; MCF829					
						/	1	
6. Prep	oared by (Communicat	tions Unit Leader):	ne COML	530-261-1979		JA.	7	Com
ICS 20:	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	IATION//BASIC		NIMSIAP	MIMS IAP Date/Time:	8/28/2021	
	t					1		

### McFarland Fire August 29, 2021 Human Resource Message

### Rights and Responsibilities While On Assignment

### You have a right to:

- A safe work environment
- Adequate information, food, sleep, equipment, and transportation
- Answers to your questions

But it's not one-sided. Your help, cooperation and commitment are needed. In order for all fire personnel to be effective, here is an outline of your responsibilities:

- Promote and Maintain Good Communications
  Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.
- \* Maintain an Attitude of Respect and Concern for your Colleagues.

  Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of mutual respect and appropriate behavior is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol-Free workplace. Here are the rules:

From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.

Remember, YOU are responsible for your conduct and behavior.

Janine Summy, Human Resource Specialist, 509-429-1206

No person was ever honored for what he received. Honor has been the reward for what he gave. -Calvin Coolidge-

### **All Trainees**

Check in with the Training Specialist regardless of agency affiliation.

- Scan the QR Code
- Fill out the form



Remember to Close Out Prior To Demob.

Performance Rating 225 and Evaluation
Records are available in the trailer row
training office.

Training Specialist John Aguirre (TNSP) at (714-943-2000) or tnspaguirrre@gmail.com

### Logistics

**Showers** 

0500 - 1200 & 1400 - 2200

**Fuel** 

0530 - 1130 & 1330 - 2200

Kitchen

Breakfast 0600 - 1000

&

Dinner 1730 - 2200

**Hydration & Lunch Reefer** 

0600 - 2100

Laundry

0500 - 2200

**Weed Wash** 

0700 - 2000

### NOTICE

If you answer "yes" to any of these questions, you should <u>NOT</u> enter the ICP

If you have not been vaccinated, do you have or have you recently been exposed to COVID-19?

Do you have any of the following symptoms?

- Fever of chills
- Cough
- Shortness of breath
- Fatigue
- Muscle or body aches
- Headache

- New loss of taste or smell
- Sore throat
- Difficulty breathing
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

By entering the ICP, you certify you answer NO to the above questions.

To help us reduce the spread of COVID-19, please wear a mask and maintain physical distance *EVEN* if you are vaccinated.

Thank you for your cooperation and patience.



### DID YOU KNOW THAT WE HAVE RECYCLING ON THIS INCIDENT?



PLEASE USE THE RECYCLING CANS

CHOOSE TO RECYCLE









### RESOURCE ADVISOR MESSAGE

White/Yellow Striped Flagging: Resource concerns present. Please avoid flagged area and contact a Resource Advisor for preferred mitigation.

Orange and Black "NOXIOUS WEED" flagging: Noxious weeds present. Please avoid flagged area.

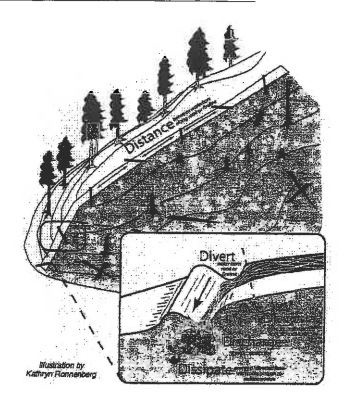
### **Effective Waterbars**

When locating and building water bars, place them the right distance apart, at a diagonal to the fireline, so that they divert, then discharge, then dissipate the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the water bar outlet.

Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart <u>(feet)</u>
1– 5	****************	200
6 – 20		125
21 - 40	<u> </u>	60
41 – 60	*************************	40
>60	*****************	25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.



### Finance Message

Questions or issues can be emailed to 2021.mcfarland.finance@firenet.gov

### TIME

CTRs and Shift Tickets can be emailed to 2021.mcfarland.finance@firenet.gov or texted to (760) 207-8832. Hard copies can be dropped in the finance box at briefing.

Contract equipment be sure to note any down time in the remarks on the shift ticket.

### FIRE REPLACEMENT

For replacement of non-cache items the requesting resource will take a completed OF-213 and OF-289 to the Comp/Claims Unit Leader for review. Requests for replacement of specialized equipment (non-cache and non-expendable) brought from the home unit must be documented on an inventory list signed by the home unit.

Based on the documentation provided a determination for replacement will be made by the Finance Section Chief, IC, or INBA.

If the replacement request is approved, the reimbursement amount will be limited to the cache equivalent valve. (PMS 902 Chapter 30 Page 30-5 Lines 6-10). Damaged items will be surrendered to the Supply Unit.

Replacement for normal wear and tear is through home unit project funds.



### **Local Government Resources on CFAA**

If you are demobing from an incident and there is no OES AREP on site. F-42 thru the Incident Finance Section Chief or the Incident Commander. One of them must sign your 42's The Incident keeps the Pink copy and you keep the Golden. The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42.

Questions?
OES Assistant Chief Mark Courson
916-634-9255
OES Assistant Chief Patrick Titus
916-634-9255

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT





# **USDA FOREST SERVICE**

# RAPID TESTING WITH COVID CLINIC





Use the QR code to begin registration for testing.

Or, enter https://mobile.covidclinic.org/USDA-Forest-Service/ into your web browser. The test is FREE.

- Fill out PATIENT INFORMATION form. Required fields are identified with a \*.



- NEXT Click 7
- Respond to Consent (is person being tested a minor) with NO. က
- Test results will be shared with McFarlandTst@usda.gov. This autofills. 4
- Click on check box authorizing disclosure of test results. 'n
- Sign using autogenerated pen option. This gives consent for test results, privacy policy, and Terms of Service. <u>ن</u>
- NEXT Cic ۲.
- This page applies the coupon code and the test is FREE. ∞.
- Click on the check box agree to Terms and Conditions and Privacy Policy.
- 10. Click on PLACE ORDER

# \*\* Please note: Only positive antigen tests may have Rapid RT-PCR Test performed.

sources wanting a COVID test). In order to receive a free test you must use the the testing facility prior to check-in at the incident (optional for non-USFS re-All USFS employees being assigned to the incident are required to report to links on this form regardless of agency or incident assignment.

## Your COVID Clinic Testing location is:

Redding Clinic, 1055 Dana Drive, Redding, CA 96003

Hours of Operation:

Monday—Saturday: 0730—1700 (7:30 a.m.— 5:00 p.m.) Sunday: 0800—1600 (8:00 a.m.— 4:00 p.m.)

Dana Dr

Dana Dr

Jack in the Box

Red Robin Gourmet Burgers and Brews

O'Reilly Auto Parts Auto parts store

and Crafts abic store

JOANN Fabrics

Covid Clinic Redding Testing Site

After you have finished registering for your test, check your email to confirm that you have successfully registered and retrieve/save your Order Number. Upon your arrival at the Redding, CA clinic—wear a mask at all times and have your order number readily available. We look forward to seeing you and thank you for doing your part to keep our community safe.

Comments, concerns, questions or suggestions should be emailed to McFarlandTst@usda.gov. or use this QR code --->



COVIDCLINIC.ORG

### MCFARLAND FIRE CA-CND-001175

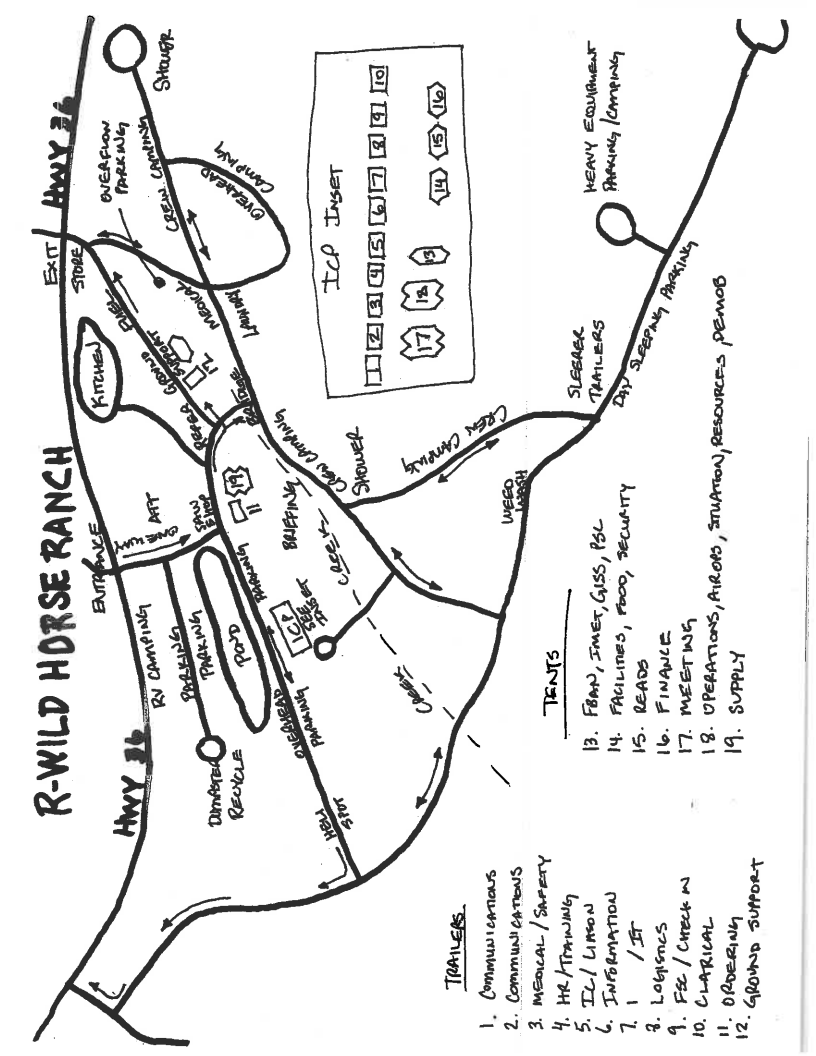
### **TENTATIVE DEMOB LIST**

### SUNDAY - 8/29/2021

RESOURCE TYPE	RESOURCE NAME	REPORT TO DEMOB (SCHEDULED TIME)
FALLER	RYAN RIGBY	0700
Water Tender	HOLMES TRUCKING	0730
TASK FORCE	TF 6210	0800
	FALLER Water Tender	FALLER RYAN RIGBY Water Tender HOLMES TRUCKING

### **COMMUNICATIONS LIST (ICS 205A)**

1. Incident Name:		2. Ope	rational Pe	eriod:	Dat	e From:	8/29/202	21 Date To:	8/30/20	
McFarla	nd Fire				Tim	e From:	700	Time To:	700	
. Basic Local Co	mmunications Ir	formati	on							
Incident Assig	Name				Number					
Incident Co	mmander		Chris F	ogle			(90	09) 238-2107		
Deputy Incident	t Commander	-	Norm V	/alker			(9	51) 323-6445		
Safe	ety		Tom She	erman			(95	51) 218-6356		
Safe	ety		John B	ates			(6	19) 933-3350		
Liaison (	Officer		Jeff W	'illis			(90	9) 731-4824		
Liaison (	Officer		Janine S	ummy			(50	9) 429-1206		
Liaison (			Kevin	Klar			(66	31) 714-9282		
Information	n Officer		Thanh N				(71	4) 980-2622		
Operat	ions		Sam Ma	rouk			(91	6) 605-8823		
Operat	ions		Mark La	mont			(80	5) 377-3754		
Planning	<u> </u>		Seth Mit	chell			(76	0) 963-7299	-	
Planning	<u> </u>		Daniel I	Diaz .			(90	9) 659-4596		
Medical			Scott Hai	milton			(95	1) 258-4927		
Air Ops Group	Supervisor		John Stea	dman			(76	0) 468-1974	-	
PSC	2		John Fi	sher			(85	8) 945-6869		
SITI			Chris Bro	enzel			(76	0) 822-2257	<u>.</u>	
Resource	s Unit		Joel She	nnum			(80	5) 458-1197		
Resource	s Unit		Ilda Ga	tes			(32	3) 449-5396		
DMOB/ [	DOCL		Ilda Ga	tes			(32	3-449-5396		
Fire Behavio	r Analyst		Dan Fe	elix			(95	1) 537-9381		
GISS	3		Dustin Gla	 isgow			(76	0) 585-8167	<u> </u>	
Training Sp	ecialist		John Ag	uirre			(71-	4) 943-2000		
Logs Section	n Chief	Russ Lajoie				(61	9) 504-6738			
Logs Section	n Chief	Richard Sheets			(707) 834-2771					
Logs Section	n Chief	Greg O'leary				(619) 876-0108				
Faciliti	es	Denise Kusnir				(859) 771-4807				
Facilitie	s (t)	Maria Torres			(559) 359-9223					
Supply/Or	dering	Wendy Norwood				(760) 220-4600				
Supply/Or		Jim Lamont				(480) 980-5508				
Ground Supp		Dan Seawright				(951) 805-9326				
Ground Sup		Joe Mock				(530) 257-3905				
Communic		Rick Stone				(530) 261-1979				
ITSS		Char Jumper			(509) 429-7619					
ITSS		Heather Wiskow			(971) 718-6584					
Finance Section Chief		Debbie York			(760) 207-8832					
Comp/Clair	m Unit		Ed Jimer	nez			(909	9) 263-1089		
Securi	ty I									
Communications			-				(213	3) 431-4034		
Medical I										
Fores			Shasta-Tr	inity		-	(530	) 226-2499		
Name:		Positi	on/Title:	COML	Signa	ture:	/s/ Mike T	owns		
205A IAP	Page			Date/Ti me:						



	l. Incid	dent Name				2.	Operat	ional P	Period	
McFarland Fire						Date/Time: 8/29/21-8/30/21 (0700-0700)				
3. Ambulance Services	and Me	dical Aid St	ations							
Name			Location (Address)			Phone		Ad	Advanced Life Support (ALS) Yes No	
Medical Support Trailer			McFarland ICP			530-859-2799			x	
Medic 1 Ambulance	Day - DP 32 Night - ICP			McFarland Communications			x			
AMR	4451 Caterpillar Rd. Redding, CA 96003				McFarland Communications			х		
Dignity Health Ambulance	2175 Rosaline Ave. Redding, CA 96002			McFarland Communications			х			
4. Air Rescue / Air Ambul	ance S	ervices								
Name			Phone			Type of Aircraft & Capability				
REACH 5			McFarland Comm.			24 hr. No Hoist, ALS (ETA 20 min)				
CHP H14 & H16		McFarland Comm.				24 hr. Day Hoist, ALS (ETA 20-30 min)				
PHI Medical		McFarland Comm.			24 hr. ALS (ETA 20-30 min)					
National Guard C-820	National Guard C-820		McFarland Comm.			24 hr. Hoist ALS (ETA 20-30)				
US Coast Guard		McFarland Comm.			Day / Night Hoist, BLS (ETA 60-90 min)					
5. Hospitals (all times ex	stimated	d from incide	ent location)			· · · · · ·				
		ODG Data	THECO DA	Trave	el Time					
Name & Level		GPS Datum - grees Decin		(From ICP) Air Gnd		Phone	Helipad Yes No		Add	ress
Mercy Medical Center Redding	Lat:	N	40° 34.33'	20	1 hr	530-225-6000	х		2175 Ros	
Level II Trauma	Long	): W	122° 23.80'	min					Reddi	ng, CA
Shasta Regional Medical Center	Lat	+	40° 35.17'	20 min	1 hr	530-244-5400	х		1100 Bi Reddir	
Level III Trauma	Long		122° 23.27'							ig, CA
UC Davis Medical Center Level 1 Trauma/ Burn	Lat: Long		38° 33.28′ [21° 27.35′	70 min	4 hrs	916-734-3636	x		2315 Stoci Sacrame	
6. Division / Crew Emergen	cy Pre-F	Plan	Ü	odate ar	nd discus	ss with assigned r	esource	es daile	v.	
Fireline EMT / Medic's Division / Branch / Location										
Air Hoist site location site: Lat: / Long: / Elevation:								-		
Helispot: Lat: / Long: / Elevation: MED	LZ:			···········			<u>-</u> -			
7. Prepared By (Medical Unit Leader)			8. Date/Time		9. Revie	wed By (Safety O	10.	10. Date/Time		
/s/ MEDL Scott Hamilton			8/28/21 / 1	900		SOF2 Tom Sherman			8/28/21 / 1900	

### 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 POINT OF CONTACT BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat/Long.)

"This will be the Division W Medical, POC is TFLD Jones. EMT Smith is providing medical care."

		- 111							
Severity of Erner	gency	RED / PRIORITY 1 Ex: Unconscious, dif	Life or ilmb threateni ficulty breathing, bleeding	ing injury or iline severely, 2° – 3° bu	ss. Evacuation m ms more than 4 palm	eed is IMMEDIATE sizes, heat stroke, disoriented.			
AND	[	TYPLLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
Transport Prior	rity	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
(Priority 1, 2,	3) =								
Nature of Injury or &						nmary of Injury or Illness cious, Struck by Falling Tree)			
Mechanism of In	jury	•							
Transport Requ						bulance / Short Haul/Hoist nd Ambulance / Other			
Patient Location	ก				Descriptive Lo	ocation & Lat. / Long. (WGS84)			
Incident Name					(Ex: 7	phic Name + "Medical" rout Meadow Medical)			
On-Scene Point of C	Contact	<del></del>			Incid	cene POC of Incident within an ent (Ex: TFLD Jones)			
Crew Patient Ca	ure					ne of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT AS	SESSMENTA Comp	lete this section for each	patient as applicable (start v	with the most severe ;	patient)				
Patient Assessment: (IRPG PAGE 106)	Age:	Weight:	Chief Co	mplaint:					
Skin Signs: (color/moistu	re/temp)	Level of Consci	ousness:	BP:	HR:	Respirations:			
Treatment				, .					
4. TRANSPORT PLAN:									
Evacuation Location (drop	point, intersection	n, helispot, Lat. / Lor	ng, hazards) Pa	tient's ETA to Loc	cation:				
5. ADDITIONAL RESOUR	CES / EQUIPME	YT NEEDS:	<del></del>						
Paramedic / EMT - Crews - I	mmobilization Devic	es - AED - Oxygen -	Trauma Bag - IV/Fluid(	s) - Splints - Rope	rescue - Wheeled	litter - HAZMAT - Extrication			
6. COMMUNICATIONS:	dentify State Air	Ground EMS Frequ	encies and Hospital	Contacts as app	licable				
Function Channel	Name/Number	Receive (RX)	Tone/NAC *	Trans	smit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Const. Be think	derations: If primaring ahead.	y options fall, what ac	tions can be implement	ed in conjunction v	vith primary evacua	tion method?			
8. ADDITIONAL INFORM	ATION: Updates/C	hanges, etc.			· · · · · · · · · · · · · · · · · · ·				
REMEMBER: Confirm E	'A's of resources	ordered. Act acco	ording to your level of	ftraining					

\*\*\* Follow up with MEDL upon return to ICP \*\*\*

	UNIT LOG (ICS 214)	
1. Incident Name:	2. Operational Period: Date From: 8/29/21 Date To: 8	8/30/2
McFarland Fire	Time From: 0700 Time To:	0700
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)	
5. Personnel Assigned/Designators		
NAME	ICS POSITION HOME BASE	
6. Activity Log (Continue on Reverse)		
TIME	MAJOR EVENTS	
	MINDOREVENTO	
<del></del>		
Proposed Pro		
. Prepared By:	Date/Time:	NIMS IAP

	NIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	
McFarland Fire		Time From:	0700	Time To:	0700
6. Activity Log					
TIME	MAJOR E	VENTS			
		<del></del>			
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				<del></del>	
Prepared By:	Date/Time:				NIMS IAP