## Wednesday

### 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** 

9/1/2021 0700-1800

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

		-	D3EC114E3 (	100 201	-,			
1. Incident Name:		2. Ope	erational Period:	Date F	rom:	9/1/2021	Date To:	9/1/2021
McFarland Fire				Time I	rom:	0700	Time To:	1800
3. Objective(s):	<u> </u>		_					
<b>Management Objectives</b>								
<ul> <li>Provide for the safety of inciden implementation of tactics that h</li> </ul>							ent and the	
- Identify and provide appropriate towers, water systems, and high		reater	ned improvements	including d	wellings,	utility structur	es, commur	nication
<ul> <li>Continue the existing developed objectives.</li> </ul>	l partnerships thr	ough (	open communicati	on and app	ropriate r	esource alloca	tion to mee	t common
<ul> <li>Ensure prompt and accurate cor cooperators.</li> </ul>	mmunication that	foste	rs discussion and e	ncourages i	nteractio	n with the hos	t agency and	d
<ul> <li>All suppression repair work will Suppression Repair Plan.</li> </ul>	be conducted in c	lose c	oordination with a	ssigned RE	ADs and i	n compliance v	vith approve	ed Fire
<ul> <li>Provide for Infectious Disease Co we serve.</li> </ul>	ontrol through the	oughtf	ul mitigations for t	the safety o	f the firef	ighters and the	communit	ies that
9								
Control Objectives -  - Keep the McFarland Fire within t	he established co	ontrol l	nes.					
			114					
								1
General Situational Awareness:						-		
Steep and rugged terrain, critical	ly dry and recepti	ive fue	el beds, active area	for fire his	tory and o	drought stresse	d trees.	
- Enhanced hygiene (especially ha								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			31	•			-	
5. Site Safety Plan Required?	Y	es □	No					
Approved Site Safety Plan(s) Located a	t:							
6. Incident Action Plan								
☑ ICS 203 ☑ ICS 2:	15A		Travei Map		Daily Wa	ter Log		
ICS 204  ICS 22	20	$\checkmark$	Training Message		Gas Line	Safety		
#### #################################	ty Maps	<b>V</b>	HRSP Message	$\overline{\mathbf{v}}$	COVID-19	9 Messages		
ACTION ACTION	her Forecast	$\overline{\mathbf{v}}$	OES Message	~	ICS 214	J		ļ
	ehavior	~	Finance Message	Ē	WF206 8	Line	$\alpha$	)
/. Prepared By:		osition	/Title: PSC	Signatu		MA	-11	
3. Approved by Incident Commander:		hris Fo		Signatu		18h	3	_
CS 202			•	<u> </u>		0		NIMS IAP

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	nal Period: Date From	9/1/2021	Date To:	9/1/2021
McFarland Fi			Time From	: 0700	Time To:	1800
3. Incident Commander(s) and Co			7. Operation Section			
	Chris Fogle / Norm Wa	alker	Operation	s Sam Marouk / Ma	irk Lamont	
	Janine Summy		Planning Op	s Daniel Diaz / Seth	Mitchell(t)	
	Thahn Nguyen / Aman		Night Op	s		
	Jeff Willis / Kevin Klar		Day Safet	y		
	Tom Sherman / John B	lates	Night Safety	/		
4. Agency/Organization Represent	tatives:		Branci		William Sand	borg
Agency/Organization		ame	Division/Group	<del> </del>	Cam Todd	
	Leslie Yen / Rachel Birl		Division/Group	<del></del>		
<del></del>	Michael Crotteau / Eric		Division/Group			<u></u>
	Keith Greenwood / He	rb Baldwin	Division/Group			
	Kelly Babcock		Division/Group			
	Chris Dugger		Division/Group			
	Pat Titus		Division/Group	<del> </del>	Sal Torres / Nic	k Colonelli(t)
PG&E			Division/Group			
Lead Resource Advisor			Branch			
CCC Rep	Edward Luquin		Division/Group			
COVID Advisor	Yolynda Begay	=	Division/Group	, .		
CALFIRE	Monty Smith		Division/Group			
Lead Resource Advisor	Ashley Knight		Division/Group			
5. Planning Section:			Division/Group			
Chief	John Fisher		Division/Group			
Deputy			Division/Group			
Resource Unit	Joel Shennum / Ilda Ga	ates	Division/Group			
Situation Unit	Don Maxwell		Division/Group			
Documentation Unit	John Aguirre		Division/Group			
Graphical Info Systems	Dustin Glasgow		Division/Group			
Fire Behavior Analyst	Dan Felix		Division/Group			
Incident Meteorologist	Greg Murdoch	-	Division/Group			
Status / Check In	Y. Tufnell		Division/Group			
Training Tech Spec	John Aguirre		Division/Group			
Info Tech. Support Specialist	Char Jumper / Heather	Wiskow	Division/Group			
Demobilization Unit	Yesenia Tufnell		Division/Group			
			Division/Group			
6. Logistics Section			Air Operations Brand	h:		
Chief	R. Lajoie / R. Sheets / J.	Rough / G. O'leary(t)	Air Operation	ons Branch Director	Daniel Diaz	
Deputy Logs			Air Suppo	rt Group Supervisor	John Steadman	
Supply and Ordering Unit	Wendy Norwood / Jim I	Lamont	Air Tactic	al Group Supervisor		· ·
Facilities Unit	D. Kusnir / S. Irland / M	. Torres(t)		Helibase Manager		
Security Manager	Chris George		8. Finance/Administr	ration Section:		
Ground Support Unit	Dan Seawright / Joe Mo	ock	Chief	Debbie York		
Communications Unit	Mike Towns / Mike Sgro	)	Time Unit	· .'		
Medical Unit	Scott Hamilton		Equipment Time	Dianne Mendez		-
Food Unit Leader	Colleen Gallagher		Personnel Time	Merriam Aranzanso	)	
			Comp/Claims Unit	Ed Jimenez / Russel	ll Kraus(t)	
			Cost Unit		-	
		·				
Prepared By: Name:	Shennum/Gates	Position/Title:	RESL	Signature:		
CS 203	С	Date/Time:	8/31/2021	2000		NIMS IAP



### FIRE WEATHER FORECAST



FORECAST NO: 31

PREDICTION FOR: Wednesday, Sep 1, 2021

TIME AND DATE

FORECAST ISSUED: Tue Aug 31 @ 1800 hours

INCIDENT NAME: McFarland Fire UNIT: Shasta-Trinity National Forest SIGNED: Greg Murdoch

Incident Meteorologist - Greg Murdoch

### **WEATHER DISCUSSION:**

Temperatures will be a few degrees cooler today, however the typical diurnal wind pattern of the northwest wind in the evening and early morning to the east and southeast wind in the afternoon will return with gusts to around 20 mph. Minimum RHs will moderate and only fall to around 15% today. Another cool day on Thursday before warmer and drier conditions slowly return Friday into early next week.

WEATHER TODAY (WEDNESDAY): Mostly sunny, not as hot, dry, and smoky.

MAX TEMP / MIN RH: 81-86 degrees (Down) / 14-17% (Little Change).

### 20 FT WINDS:

Northwest drainage winds turning upcanyon by 11AM at 6-10 mph with G20 mph.

**MIXING HEIGHT...**6,800 FT AGL

TRANSPORT WIND ... Southwest 6 mph.

**CHANCE OF WETTING RAIN:** 0%

LAL....1.

WEATHER TONIGHT (WEDNESDAY NIGHT): Mostly clear and smoky.

MIN TEMP / MAX RH: 58-63 degrees (Down) / Poor recovery 37-44% (Higher).

### 20 FOOT WINDS:

Downcanyon, west-northwest, 5-13 mph with gusts as high as 20 mph in aligned drainages.

CHANCE OF WETTING RAIN: 0%.

LAL...1.

THURSDAY: Mostly sunny and smoky.

Max Temps: 78-83. Min RH: 15-19%. Winds: Diurnal winds, northwest turning east and southeast in mid morning,

7-11 mph with G19 mph.

TRANSPORT WINDS: Southwest 5 mph. CWR: 0%. LAL...1.

**OUTLOOK for FRIDAY and SATURDAY:** Mostly sunny and smoky.

High Temp: 83-88. Min RH: 12-17%. Wind: Diurnal winds, northwest turning east and southeast in mid morning, 7-11

mph with G19 mph. CWR: 0%. LAL...1.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 31	TYPE OF FIRE: Wildfire
FIRE NAME: McFarland	OPERATIONAL PERIOD: September 1, 2021 Day Shift
DATE ISSUED: August 31, 2021	TIME ISSUED: 1900
UNIT: CA-SHF-001175	Prepared: Dan Felix, FBAN

**INPUTS** 

**WEATHER SUMMARY:** Mostly sunny, not as hot, dry and smokey.

**Temp:** Highs 81-86 degrees. **RH:** Minimum 14-17%.

Winds: NW drainage winds, transitioning to upcayon 6-10mph G-20.

### 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. Containment lines have stood the test of time and wind and are expected to remain secure.

### Specific areas of concern:

**DIV A/W** – No significant activity is anticipated. Ground fuels will continue to burn down.

DIV E - No significant activity is anticipated. Ground fuels will continue to burn down.

DIV I/L - No significant activity is anticipated.

DIV S & Sly Fire - No significant activity is anticipated.

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

### SAFETY

As you continue to put the finishing touches on this fire remain alert to continuing overhead and underfoot hazards.

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

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
٨	AcFarland Fir	e		Date From: Time From:		Date To: Time To:		FRA	A/W
4. Operations Person	nnel:			***************************************	, , , , , , , , , , , , , , , , , , ,			Page 1 of 1	L Alpha
Operations Section Chi	ef: Sam Maroul	k / Mark	Lamont				Night Ops:		
Branch Directo	or: William San	dborg		** *	V Ve		Safety	Tom Sherm	an / John Bates
Division/Group Superviso	or: Cam Todd				7.0 4	1	Air Branch Director:		W 0 191 11
5. Resources Assigned									
Resource Identifier			Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC2 Oregon Woods *			C-98	Christ	Atwood	20	9/4	0700-1800	ICP / 0700
ENG6 AAA Forestry *			E-330	Christ	t Martin	3	9/2	0700-1800	ICP / 0700
WT2 East Missoula *			E-199	Tim	Davis	1	9/8	0700-1800	ICP / 0700
WT2S DVBE - SBE ENT	*		E-32			1		0700-1800	ICP / 0700
EXC2 Henthron			E-208	Jeff H	enthron	1 1	9/8	0700-1800	ICP / 0700
HEQB Lingen			0-362	Doug	Lingen	1	9/1	0700-1800	ICP / 0700
EMTF Baudo			0-329	Andre	w Baudo	1	9/5	0700-1800	ICP / 0700
REAF Knight			O-159	Kr	night	1	9/6	0700-1800	ICP / 0700
REAF McDarment			0-24		lcDarment	1	8/22	0700-1800	ICP / 0700
REAF Paxton			0-377	Edgar	Paxton	1	9/2	0700-1800	ICP / 0700
SOFR Labak			0-410.64		 Labak	1	9/10	0700-1800	ICP / 0700
SOFR Goughnour			0-431	Al Goi	ughnour	1	-,	0700-1800	ICP / 0700
								0,00 2000	101 7 0700
									<del></del>
6. Work Assignments:									
Patrol and mop up.									
Backhaul trash and equ	inmont								
backiladi tiasii aliu equ	ipment		9						
7. Special Instructions:		-						Ti .	
Resources with the last	work day of 9/1	l must re	turn to ICP by	1500 to com	plete the DMO	B process.			
* Asterisk designates re	sources remaini	ing with	type 4 organiz	ation.*					
B. Communications									
Name		Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SERV-R		6	COM	MAND	171.5000		164.8250	OST	Tone 12 (Red Mtn) or Tone 4
SHF-R	· ·	2	DISPA		171.5750		165.0125	OST	(Hayfork Bally) Tones 14, 12, 8, 11 & 4
R5 TAC 5		5	TACT		167.1125		167.1125		15.50 11, 12, 0, 11 0.4
CALCORD		14	MEDI		156.0750	(T6) 156.7		(T6) 156.7	
R5 AG08		15	AIR TO G		166.8750		166.8750	( / 0	
R5 AG43		16	AIR TO G		167.6000		167.6000		
Prepared by: Name:		Joel Sh	ennum / Ilda			RESL		,	
							Signature:		
CS 204				Date/Time:	8/31/2021	2000		Pe	ersonnel Count: 33

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

2. Operational Period:

1. Incident Name:

McFarland Fire

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

IVIC	Farland Fire		Date From:	09/01/21	Date To:		FRA	S
			Time From:	0700-1800	Time To:	····		-
4. Operations Personn							Page 1 of 1	Sierra
	Sam Marouk / Mark	Lamont				Night Ops:		5
Branch Director:	William Sandborg					Safety:	Tom Sherma	n / John Bates
Division/Group Supervisor:	Sal Torres / Nick Cold	nelli(t)			А	ir Branch Director:	Daniel Diaz	
5. Resources Assigned:								
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC2 Diamond 18	, , ,	C-75	Jerrod	Phillips	19	9/1	0700-1800	ICP / 0700
HC2 Toms Ferry Farm *		C-327	Glen	ı Segal	20	9/13	0700-1800	ICP / 0700
ENG6 Rocky Point 116		E-329	КС	Frye	3	9/1	0700-1800	ICP / 0700
WT3S TRG Equipment *	-	E-9	Rand	y Jones	1	9/7	0700-1800	ICP / 0700
EMPF Ibarra		E-359	<del>                                     </del>	n Ibarra	1	9/2	0700-1800	ICP / 0700
EMPF Powers		E-363		in Powers	1	9/2	0700-1800	ICP / 0700
REAF Sholin		0-411		Sholin	1	9/8	0700-1800	
REAF LaFave		0-411		LaFave	1	9/8	0700-1800	ICP / 0700
SOFR Labak					<del></del>		_	
		0-410.64	<del></del>	Labak	1	9/10	0700-1800	ICP / 0700
SOFR Goughnour	<u> </u>	0-431	Al Gou	ıghnour	1		0700-1800	ICP / 0700
						· _		
						_		
	-							
6. Work Assignments:								
Patrol and mop up.								
Backhaul trash and equip	mont							
	ment.							
7. Special Instructions:					<del></del>			
•		port to ICP by	1500 to comp	lete the DMOB	process.	<u>.</u>		
•		port to ICP by	1500 to comp	lete the DMOB	process.	<u>-</u>		
All resources with last wo	rk day of 9/1 must rep							
All resources with last wo	rk day of 9/1 must rep							
All resources with last wo * Asterisk designat	rk day of 9/1 must rep							
All resources with last wo  Asterisk designat  Communications	rk day of 9/1 must rep		h type 4 o			Tx Freq	Tx Tone	Notes
All resources with last wo Asterisk designat B. Communications Name	rk day of 9/1 must rep	naining wit	h type 4 o	rganization	1.*	Tx Freq 164.8250	Tx Tone OST	Tone 12 (Red Mtn) or Tone 4
All resources with last wo Asterisk designat Communications Name SERV-R	rk day of 9/1 must rep es resources rem	Fund	h type 4 o	rganization Rx Freq 171.5000	1.*			
All resources with last wo Asterisk designat B. Communications Name BERV-R BHF-R	rk day of 9/1 must reposes resources remote Ch	Fund	tion MAND	rganization Rx Freq	1.*	164.8250	OST	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
All resources with last wo  * Asterisk designat  8. Communications  Name  SERV-R  SHF-R  R5 TAC 5	rk day of 9/1 must reposes resources removed Ch	Fund COMI DISPA	th type 4 o	Rx Freq 171.5000	Rx Tone	164.8250 165.0125 167.1125	OST	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
All resources with last wo  Asterisk designat  Communications  Name  SERV-R  SHF-R  R5 TAC 5  CALCORD	rk day of 9/1 must reposes resources removed Ch	Fund COMM DISP	tion MAND ATCH TICAL	Rx Freq 171.5000 171.5750 167.1125	1.*	164.8250 165.0125 167.1125	OST	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
All resources with last wo Asterisk designat A. Communications Name SERV-R SHF-R R5 TAC 5 CALCORD R5 AG08	rk day of 9/1 must reported resources removed Ch 6 2 5 14	Fund COMI DISPA TACT MED AIR TO G	tion MAND ATCH TCAL ICAL BROUND	Rx Freq 171.5000 171.5750 167.1125 156.0750 166.8750	Rx Tone	164.8250 165.0125 167.1125 156.0750 166.8750	OST	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
All resources with last wo Asterisk designate Asterisk designate Communications Name BERV-R BHF-R R5 TAC 5 CALCORD R5 AG08 R5 AG43	Ch   6   2   5   14   15   16	Fund COMI DISPA TACT MED AIR TO G	ction MAND ATCH TICAL ICAL BROUND BROUND	Rx Freq 171.5000 171.5750 167.1125 156.0750	Rx Tone (T6) 156.7	164.8250 165.0125 167.1125 156.0750	OST	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
All resources with last wo  * Asterisk designat  8. Communications  Name  SERV-R  SHF-R  R5 TAC 5  CALCORD  R5 AG08  R5 AG43	Ch   6   2   5   14   15   16	Fund COMI DISPA TACT MED AIR TO G	ction MAND ATCH TICAL ICAL BROUND BROUND	Rx Freq 171.5000 171.5750 167.1125 156.0750 166.8750	Rx Tone (T6) 156.7  RESL	164.8250 165.0125 167.1125 156.0750 166.8750 167.6000	OST OST (T6) 156.7	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)
7. Special Instructions: All resources with last wo  * Asterisk designat  8. Communications  Name  SERV-R  SHF-R  R5 TAC 5  CALCORD  R5 AG08  R5 AG43  9. Prepared by: Name:	Ch   6   2   5   14   15   16	Fund COMI DISPA TACT MED AIR TO G	ction MAND ATCH TICAL ICAL BROUND BROUND	Rx Freq 171.5000 171.5750 167.1125 156.0750 166.8750 167.6000	Rx Tone (T6) 156.7  RESL	164.8250 165.0125 167.1125 156.0750 166.8750	OST OST (T6) 156.7	Tone 12 (Red Mtn) or Tone 4 (Hayfork Bally)

≿
A
$\geq$
₹
5
S
<u>S</u>
5
$\succeq$
4
2
PE
0
<b>E</b>
ৰ
-

2. OPERATIONAL PERIOD DATE: 09/01/2021 SUNRISE: 06:35 SUNSET: 19:41 ROTOR WING CUT OFF TIME 2000 PREPARED DATE/TIME: 08/31/2021 1700 PREPARED BY: John Steadman 1. INCIDENT NAME: McFarland

	!											
3. REMARKS (9 1. Assess miss 2. Ensure visib	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 1. Assess mission complexity and the Benefit vs Risk of the mission. 2. Ensure visibility and winds are adequate to eafely conduct slicks.	ards, Air Opera	tions Specials Risk of the	al Equipne missio	nent, etc.):			4. MEDE	4. MEDEVAC A/C: 1FW	5. TFR:	Ë	
3. Ensure safe 4. Utilize check 5. If you see a 6. Smoky cond	<ol> <li>Ensure safe vertical &amp; horizontal separation between aircraft in smoly to Utilize check points and call in and out of the dips.</li> <li>If you see a UAS on your division report it up the chain of command.</li> <li>Smoky conditions can hamper our aviation operations adhere to visit</li> </ol>	ntal separation n and out of the sion report it up	between airc dips. the chain o	craft in s	3. Ensure safe vertical & horizontal separation between aircraft in smoky conditions. 4. Utilize check points and call in and out of the dips. 5. If you see a UAS on your division report it up the chain of command. 6. Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be	and DOP	C ed TO	=	Review medivac 8 lines with all crewmembers	Cen	Altitude: Center point:	
pressured into 7. Helibase CO mask. 8. Powerline sa	pressured Into accepting a mission that you know, or feel is unsafel 7. Helibase COVID-19 BMP, Manager/Pilots/Crewmembers maintain mask. 8. Powerline safety, hazard maps make then know.	ion that you kr ager/Pilots/Cre s make then kn	ow, or feel is wmembers r ow.	s unsafe naintain	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 mask.  8. Powerline safety, hazard maps make then know.	ion for brief	ing wit	Review: MISHAP GUIDE	GUIDE	http	o://tfr.faa.	http://tfr.faa.gov/tfr2/list.html
6. PERSONNEL		Phone	7. FREQUENCI	ENCIES	AM	FM		8. FIXED-WING		Type/ N	/ake-Mod	# Avail / Type/ Make-Model / FAA N /Base(s)
AOBD Daniel Diaz		909-659-4596	AIR/AIR FW:	R FW:				ATGS Aircraft		st:		
			AIR/AIR RW:	:: %							93	
HLCO:			AIR/GROUND:	OUND:		166.875		æ	CALL SIGN:	Ž.		
ASGS: JOHN STEADMAN	<b>TEADMAN</b>	760-468-1974	AIR/GROUND	UND:				12	Night Hoi	ist: Nat	Night Hoist: National Guard	P
			Command	nand		RX171.500 TX164.825		Lead Planes	By Request:	st		
ICP HELISPOT:			DECK FREQ:	FREQ:				Airtankers	By Request:	st:		
ATB: REDDING		530-226-2795	CALCORD	ORD		RX 156.0750 TX 156.0750	750	Other:	ICP HELISPOT: LAT:40 19.045,	SPOT:	ICP HELISPOT: LAT:40 19.045, LON: 122 47.937	7.937
9. HELICOPTERS	9. HELICOPTERS (Use Additional Sheets as Necessary)	Sheets as Nece	ssary)									
FAA N# T	TY MAKE/MODEL	BASE	AVAIL START	IRT	REMARKS	FAA N#	¥ }	MAKE/MODEL	BASE	AVAIL	START	REMARKS
1FW	3 AS 350 B2 A-266	Red Bluff	0800 08	0830 Re	EU Recon/Bucket/PSD							

### MCFARLAND FIRE - SAFETY MESSAGE

INCIDENT: # CA-SHF-001175

DATE:9/1/2021

TIME: 0700-1800

### **Fight Attitude**

- One common reason for firefighter injury in the latter stages of a fire is when the firefighter throws her/his mind into neutral and doesn't think about the work they are doing. It's been a fast ramp up season so far. So when we are tired and have an attitude we are not thinking about how to do the job right. Couple this with fatigue, then we really have a "watch out situation".
- Keep your mind engaged and attentive to the task. Continually ask yourself if you are doing the job safely, the way you were trained. Keep an eye on your co-workers too. If you see them doing something that is unsafe, "you need to say something immediately" about the unsafe act.

### See Something, Say Something, Communicate Safety!

- Take Charge of assigned resources.
- Motivate firefighters with a "can do safe" attitude.
- Demonstrate Initiative by taking action in the absence of orders.
- Communicate by giving specific instructions and asking for feedback.
- . Supervise at the scene of the action.

### **Learn From Today**

- Give, and demand, a quality briefing every shift.
- Speak up, ask questions, listen and communicate.
- Plan ahead.
- Evaluate the day's activity at the end of shift.
- Adjust the plan, based on what you learn.

CIIMT-11 SAFETY GROUP:/S/Tom Sherman-John Bates

### **Mop Up Operations**

Balance the risk of exposure to hazards against the Mop Up objective potentially achieved.

- Monitor fatigue, take breaks during shifts when it's appropriate.
- Provide motivation to workers to maintain situational awareness and avoid complacency.
- Evaluate mop up distances against what is safe and necessary.
- Stay focused to the tasks at hand.
- Review and follow "Look Up, Look Down, Look Around" procedures.

-

# INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

				2010	INCIDENT ACTION PLAN RION ASSESSMENT (ICS 215A)		15A)			
1. Incident Name:		2. Incident Number:	ımber:		13. Operational Period:		A Location			
McFarls	McFarland Fire	3	CA-SHF-001175		9/1/ 2021 0700-1800		4. Location:	Shasta-Trin	Shasta-Trinity National Forest	Orest
5. Prepared by: (Safety Officer Signature & Date)	icer Signature & Date)		6. Prepared b	V: (Operations	6. Prepared by: (Operations Section Chief Signature 2. Date)	1		î	,	
/S/ John Bates,To	/S/ John Bates, Tom Sherman SOF2 CIIMT11			Sam	1	r. Decision D	Chris Fools Norm (More Commander Signature & Date)	mander Signatus Foote No	Chris Foole Norm Walker	
Identify	Identify Hazards	Ass	Assess Hazards	1	Develor Controls		5	21 0816, 140	ALLI VAGINGI	
1		40 Hazard			Significand delayard					Implement
CS. Task	9. Hazard	Probability	11. Severity	12. RAC	13. Identify hazard mitigations & controls (press fait + enter) to add a line)	14. Hazard Probability	15. Severity	16. RAC	17. Task	18. Hazard Control Assigned to:
Air qualifty	Respiratory hazard	Likely	Moderate	High	~ Putting out the fire can control the quality of the air. ~ Respirator issues can be a problem ~ Itchy watery burning eyes is a symptom	Possible	Moderate	Moderate	YES	Individuals
Driving	Driving hazards on incident	Possible	Critical	High	~ Use defensive driving techniques. ~ Fasten seat belts. ~ Drive posted speed limits. ~ Drive throught the community with courtesy. ~ Drive with headlights on. ~ Be cautious of logging trucks on HWY 36	Possible	Moderate	Moderate	YES	Operators

7	2
<	1
	Ì
	L
-	п
7	-
6	
	_
H	
<	Į
C	
=	;
	7
2	2
C	
(	)
	•
1	
4	ζ
Ω	
	_
5	,
īī	ī
7	Ī
$\underline{\mathbf{c}}$	)
Z	_
S	)
ふ	ĺ
cr.	)
S	í

	ICS 20	05 - INCID	ICS 205 - INCIDENT RADIO COMI	MUNICA	<b>COMMUNICATIONS PLAN</b>	PLAN		CONTROLLED UNCLASSIFIED
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	<b>McFarland Fire</b>	l Fire	Date:	08/31/2021		09/01/21	Date To:	
			Time:	1730	Time From:	0700-1800	Time To:	
4. Con	_							
<u></u>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
н	TACTICAL	SFMU	I/A	167.2250		167.2250	(T7) 167.9	
7	DISPATCH	SHF-R	REDDING	171.5750		165.0125	OST	Tones 14, 12, 8, 11 & 4
3	TACTICAL	NIFC T2	I/A	168.2000		168.2000		
4	TACTICAL	R5 TAC 4	W	166.5500		166.5500		
5	TACTICAL	R5 TAC 5	All Divisions	167.1125		167.1125		
9	COMMAND	SERV-R	All Divisions	171.5000		164.8250	OST	Tone 12 (Red Mtn) or Tone 4 (Havfork Bally)
7	DISPATCH	XTR-R	TRINITY FIRE	154.7850	(T11) 114.8	158.7600	OST	Man works a second
∞	TRINITY TAC	XTR T6	I/A	154.4300		154.4300	OST	
6	DISPATCH	CZU-TGU	RED BLUFF	151.3700	(T5) 146.2	159.2850	OST	
10	TACTICAL	CDF T4	I/A	151.1900	(T16) 192.8	151.1900	(T16) 192.8	
11	DISPATCH	SHU	REDDING	151.1600	(T4) 136.5	159.2700	TSO	
12	TACTICAL	CDF T11	I/A	151.4450	(T16) 192.8	151.4450	(T16) 192.8	
13	DISPATCH	SRF-R	FORTUNA	172.3750		164.1750	LSO	
14	MEDICAL	CALCORD	All Divisions	156.0750	(T6) 156.7	156.0750	(T6) 156.7	
15	AIR TO GROUND	R5 AG08	All Divisions	166.8750		166.8750		
16	AIR TO GROUND	R5 AG43	I/A	167.6000		167.6000		
17								
18								
13								
20								3
5. Spec	5. Special Instructions							
CLONE	CLONE NAME: SFMU							
6. Prep	ared by (Communicat	ions Unit Leader):	6. Prepared by (Communications Unit Leader): Name: Terra Perkins ICT4 (T)			/S/ Terra Perkins	Su	
ICS 205	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	MATION//BASIC		NIMS IAP	Date/Time:	8/31/2021	

### **LAST CALL**

### **KITCHEN**

Today 09/01/21 0600 - 0800

### REEFER

Today 09/01/21 0600 - 0800

### McFarland Fire

Human Resource Message September 1, 2021

### Be Good to Yourself

7
y
•
7

The best way to learn to be good to yourself, is to practice being good to others!

"I have learned that success is to be measured not so much by the position that one reached in life as by the obstacles which one has overcome while trying to succeed." -Booker T. Washington

Janine Summy, Human Resource Specialist 509-429-1206

### NOTICE

If you answer "yes" to any of these questions, you should NOT 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.



### Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- > Have the FSC or IC review and sign your 42s
  - > You give the incident the pink copy
    - You keep the gold copy
- > You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

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



Your OES Fire & Rescue Assistant Chief
Patrick Titus
916-634-9225

### 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.

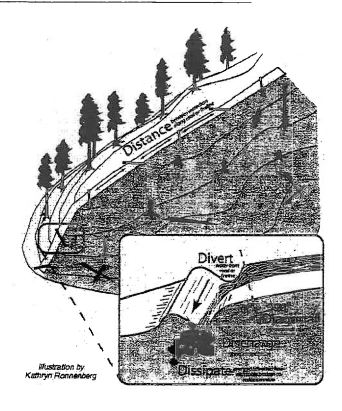
### **Effective Waterbars**

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		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.



### COMMUNICATIONS LIST (ICS 205A)

1. Incident Na	ime:	2. One	rational P	eriod:	Date	From:	9/1/2024	Date To:	9/1/202	
	arland Fire				- [					
		nform of:		<del></del>	111116	e From:	0700	Time To:	1800	
	I Communications I ssigned Position	rirormati				<del></del>	<del></del>	MI.		
	nt Commander	+		ame		Number				
	ident Commander	Chris Fogle Norm Walker					(909) 238-2107			
Deputy Inc	Safety	+		Sherman		-		1) 323-6445		
	Safety	+		n Bates		-		1) 218-6356		
Liai	son Officer	<del>                                     </del>	_	Willis				9) 933-3350	<del></del> -	
	esource Specialist	<del></del>		Summy		-		9) 731-4824		
	son Officer	+		in Klar		+	<u> </u>	9) 429-1206		
	nation Officer					<del>                                     </del>		1) 714-9282		
	perations			Nguyen Marouk		-		4) 980-2622	-·	
	perations	+		Lamont				6) 605-8823		
	nning Ops					ļ		5) 377-3754		
				Mitchell		_		0) 963-7299		
	nning Ops edical Unit	+		el Diaz				9) 659-4596		
		-		Hamilton				) 258-4927		
	roup Supervisor	<u> </u>		teadman		<u> </u>		) 468-1974		
	PSC2	ļ		Fisher		ļ		3) 945-6869		
	SITL			Brenzel		<u> </u>		) 822-2257		
	ources Unit	ļ		hennum				) 458-1197		
	ources Unit			Gates				3) 449-5396 ————————————————————————————————————		
	OB/ DOCL	ļ		Gates				3-449-5396		
	navior Analyst	Dan Felix						) 537-9381		
	IMET	ļ		/lurdoch				778-3857		
	GISS	Dustin Glasgow					<u>`</u>	) 585-8167		
	ng Specialist	ļ		Aguirre				) 943-2000		
	Section Chief			Lajoie			<u> </u>	) 504-6738		
	Section Chief	ļ		Sheets				) 834-2771		
	Section Chief			O'leary				876-0108		
	acilities			Kusnir				771-4807		
	cilities (t)			Torres			(559)	359-9223		
	y/Ordering			Norwood			(760)	220-4600	-	
	y/Ordering			amont			(480)	980-5508		
	Support Unit			awright			(951)	805-9326		
	Support Unit		Joe I	Mock			(530)	257-3905		
	nunications		Mike	Towns			(925)	628-0366		
	ITSS	<u> </u>	Char J	umper			(509)	429-7619		
	ITSS		Heather	Wiskow		(971) 718-6584				
Finance Section Chief		Debbie York				(760) 207-8832				
Comp/	Claim Unit	Ed Jimenez				(909) 263-1089				
Se	ecurity									
Communications						-	(213)	431-4034		
Med	lical ICP									
F	orest		Shasta	-Trinity			(530)	226-2499		
Name:		Positi	on/Title:	COML	Signat	ture:	/s/ Mike To	wns		
S 205A	IAP Page			Date/Time:						

<del> </del>										
	1. Incide	nt Name				2.	Operati	onal Pe	riod	
McFarland Fire					Date/Time: 9/1/21 (0700-1800)					
3. Ambulance Services	and Medi	cal Aid St	ations				721 (0	100 10		
Name Location (Address)						Phone	•	Adv	anced Life S	Support (ALS
Medical Support Trailer			McFarland ICP			530-859-2799			х	
AMR 4451 Caterpillar Rd. Redding, CA 96003					McFarla Communica		х			
Dignity Health 2175 Rosaline Ave. Ambulance Redding, CA 96002						McFarla Communica		x		
4. Air Rescue / Air Ambu	ılance Sen	vices								
Name			Phone			Ty	ype of A	ircraft 8	& Capability	•
REACH 5			McFarland Co	omm.					6 (ETA 20 mi	n)
CHP H14 & H16			McFarland Co	mm.		24 hr. Day Hoist, ALS (ETA 20-				
PHI Medical			McFarland Comm.			24 hr. ALS (ETA 20-30 min)				
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 e	stimated f	rom incide	ent location)							
	1			Trave	el Time		T			
Name & Level			– WGS 84 nal Minutes	(Froi Air	m ICP) Gnd	Phone Yes			Add	ress
Mercy Medical Center Redding Level II Trauma	Lat: Long:	- <del> </del>	40° 34.33′ 122° 23.80′	20 min	1 hr	530-225-6000	х			aline Ave. ng, CA
Shasta Regional	Lat.	N	40° 35.17′	20					1100 Butte St. Redding, CA	utte St
Medical Center Level III Trauma	Long:	w	122° 23.27'	min	1 hr	530-244-5400	Х			
UC Davis Medical Center	Lat:	N	38° 33.28'	70	4	916-734-3636	х			kton Blvd.
Level 1 Trauma/ Burn	Long:	W	121° 27.35′	min	hrs				Sacramento, CA	
Division / Crew Emerger	ncy Pre-Pla	en		Ipdate an	nd discus	s with assigned r	esource	s daily.		
ireline EMT / Medic's Divis Branch / Location	sion /									
Air Hoist site location sit Lat: / Long: / Elevation			· · · · · · · · · · · · · · · · · · ·	-	2					
Helispot: at: / Long: / Elevation: MEI	D LZ:									
Prepared By (Medical Un	it Leader)		8. Date/Time		9. Reviewed By (Safety Officer) 10. Date/Time					
/s/ MEDL Scott Hamilton 8/31/2			1		/s/ SOF2 Tom Sherman 8/31/21 / 1900 /s/ SOF2 John Bates					

### **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."

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ED CONCO. EM COMEN TO Provide	ng mouloui caro.						
Severity	Severity of Emergency    Continuous of Emergency   Continuous of Emerg									
Seventy		Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
			Serious Injury or illness. Ex		D if necessary.					
Trans	sport Priority	Ex: Significant trauma, urra	ible to walk, 2° – 3° burns not moi	re than 1-3 paim sizes.						
(Pric			inor Injury or illness. Non-l	Emergency transport						
NJ-41	Ex: Sprains, strains, minor heat-related illness.									
Nature or	f Injury or Illness				ary of Injury or Illness					
Mecha	inism of Injury			(Ex: Unconsciou	is, Struck by Falling Tree)					
Transı	port Request				nce / Short Haul/Hoist					
				Ground /	Ambulance / Other					
Patie	ent Location			Descriptive Locat	ion & Lat. / Long. (WGS84)					
Incid	dent Name			,	Name + "Medical"					
					t Meadow Medical) e POC of Incident within an					
On-Scene	Point of Contact				(Ex: TFLD Jones)					
Crew I	Patient Care				of Care Provider : EMT Smith)					
3. INITIAL PAT	FIENT ASSESSMENT: Comple	te this section for each patier	nt as applicable (start with the most :		. Limit Ginary					
Patient Assessi (IRPG PAGE 10		Weight:	Chief Complaint:							
Skin Signs: (col	lor/moisture/temp)	Level of Consciousne	ess: BP:	HR;	Respirations:					
Treatment:										
4. TRANSPORT	Γ PLAN:									
Evacuation Loc	ation (drop point, intersection	, helispot, Lat. / Long, he	azards) Patient's ETA	to Location:	,					
5. ADDITIONAL	L RESOURCES / EQUIPMENT	r NEEDS:			,					
Paramedic / EMT	- Crews - Immobilization Devices	: - AED - Oxygen - Trau	uma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication					
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND			***************************************							
TACTICAL										
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.										
8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
			·							

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

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

### **ACTIVITY LOG (ICS 214)**

1. Incident Name	<b>:</b>	2. Op	erational Period:	Date From	: Date To:
				Time From	: Time To:
3. Name:		4. ICS Pos	ition:		5. Home Agency (and Unit):
6. Resources As	signed:				
N.	ame		ICS Position		Home Agency (and Unit)
		_			
7. Activity Log:					
Date/Time	Notable Activities	-		(finite a)	
			-		
		,	-		
· · ·					
				<del></del>	
		-			
		· · · · · · · · · · · · · · · · · · ·		<del></del>	
					, pl
8. Prepared by: Na	ame:				Signature:
CS 214, Page 1		Date	/Time:		

### **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
		· · · · · · · · · · · · · · · · · · ·		
			-	
	-			
		<del>-</del>		
	, , , , , , , , , , , , , , , , , , ,			
		· · · · · · · · · · · · · · · · · · ·		
8. Prepared by: N	ame:	Position/Title	Signa	ture:
ICS 214, Page 2		Date/Time:	Signa	uio.
100 2 14, Faye 2		Date/Time:		