# **INCIDENT ACTION PLAN MCCUTCHAN INCIDENT**





### **OPERATIONAL PERIOD**

9/14/2021 0700

to

9/15/2021 0700



**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	9/14/2021	Date To:	9/15/202
McCutchan McCutchan		Time From:	0700	Time To:	0700
3. Objective(s):	•				- 0100
Management Objectives					
- Provide for emergency personnel and public safe	ty at all times.				
- Ensure COVID-19 precautions and best practices	s are met at all times.				
- Protect property, improvements, and infrastructur	e.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage re	esources.				
- Maintain fiscal accountability and keep costs com	mensurate with values at r	isk.			
Control Objectives					
- Keep fire within existing control lines.					
G					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recepti	ve fuel hads active area for	on fino biotom			
The state of the s	ve luel beus, active area ic	or life history and dr	ought stressed	trees.	
In the COVID-19 environment, high density popula	ations or large groups are		Total Control of the		
family and to ensure all employees return home sa			help protect y	ourself, you	ır
same to official all offipioyees return frome sa	arely, make sure to practice	social distancing.			
Enhanced hygiene (especially handwashing), PPE	& monitoring practices he	In limit the infection	rata of first ra		
	a memoring produced he	ip illilit the illiection	rate or mst res	sponders.	
	∕es □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan  ICS 203  ICS 215A					
✓ ICS 203 ✓ ICS 215A ✓ ICS 204 ☐ ICS 220	ICS 205 A				
ICS 205 Facility Maps	Training Message Travel Map				
ICS 206 Weather Forecast	Demob Plan	COVID 0	المالية المالية		
ICS 208 Fire Behavior	Finance Message	COVID C	HECKIIST	A	
	Position/Title: PSC	Signature:			
3. Approved by Incident Commander:		Signature:	(8)	U	
CS 202					NIMS IAP

## ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch Division		
McCutch	an				Date To: Time To:	09/15/21 0700	McCutch		
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief:  Branch Director:  Division/Group Supervisor:					Night Ops Branch Safety				
5. Resources Assigned:		++ 1	-1.5 E. E. E. E.		Air Attack				
Resource Identifier	41.0			THE RESERVE OF THE PARTY OF THE	old are 12 Hou	Zamalini bila si	Kenny Burney		
ENG3 MEU 1156	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
ENG3 MEU 1184							0700-0700		
ENG3 MEU 1161							0700-0700		
							0700-0700		
ENG3 MEU 1173							0700-0700		
ENG3 RCF 7381							0700-0700		
STG HUU 9122G			BOYD,	RONNIE			0700-0700		
W/T PVT E-16							0700-0700		
W/T PVT E-17							0700-0700		
W/T PVT E-18	-						0700-0700		
						-	-		
7									
6. Work Assignments:									
Mop up 300 ft from control line Maintain patrol status within th									
7. Special Instructions:	Œ		8						
3. Communications			Name of the Control	LEAVE STATE					
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Net	
MEU LOCAL	1		MAND	151.3850	110.9 (T1)	159.2700	127.3 (T12)	Notes	
CDF T3	2		CTICAL	151.1750	192.8 (T16)	151.1750	192.8 (T16)	Use Laughlin Peak Tone 12	
CDF A/G 3	5		TICAL	159.3675	192.8 (T16)	151.1750			
CALCORD	6		DICAL	156.0750N	156.7 (T6)	159.3675 156.0750N	192.8 (T16)		
AIRGUARD	7			168.6250N	130.7 (10)		156.7 (T6)		
). Prepared by: Name:	Jeff Da		JOAND	100,02001	RESL	168.6250N	110.9 (T1)	*** Emergency Use Only ***	
						Signature:	Sun		
CS 204			Date/Time: 9	9/13/2021	2200		Per	sonnel Count: 0	
IMS IAP									

SAFETY MESSAGE/PLAN (ICS 208)

		SAFE IT WES	SAGE/PLAN (IC	5 208)		
1. Incident Nar	me:	2. Operational Period:	Date From:	9/14/21	Date To:	9/15/21
McC	utchan	•	Time From:	0700	Time To:	0700
				0.00	Time to.	0700
Drought stresse	ed fuels are very red	cpetive and prone to rapid fire	e growth			
	,	The same process to rapid in	o growm.			
Energy Release	Component and Bu	ırn Index are at or above 90th	nercentile 1000 hour	fuels are record	cetting	
1700mg to project	Sunda (State 1994) Sunda (Sunda Sunda Sund		percentile. 1000 nour	rueis are record s	setting.	
Identify & com	municate hazards,	like fire weakened trees, stur	mp holes and grow one	erations Avoid or	ow water system	s (Carbofuran)
		,	mp managed and grow ope	oranono. Avoia gi	ow water system.	s. (Carbolulali)
Everyone gets a	a briefing!					
Encourage good	d nutrition and hydr	ation				
Your PPE can't	work for you whe	n you're not wearing it.				
		_				
COVID: Refer to	attached COVID E	Briefing Checklist				
		et district (1995) de la Carte de la companya de l				
The main 115K\	/ transmission line	within the fire perimiter HAS b	een re-energized			
			onorgizou.			
Base all action	ons on current	and expected fire beha	vior			
		and expedica me pena	17101.			
		<b>8</b> 0				
I. Site Safety Plan	Poguire 43	□ No.			4	
		□ No			2	
	ved Site Safety Plan(					
5. Prepared By:		Position/Title		Signature:	na &	
CS 208		Date/Time: 9/13/2	021 / 2030	Signature	- Ar	

# Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
☐ Immediately separate yourself from others.
☐ Notify supervisor if you or others experience:
<ul> <li>Cough, more than expected</li> </ul>
Shortness of breath or difficulty breathing
New loss of taste or smell
O Chills O Muscle pain
☐ Review and follow crew and division plans to
isolate, triage, and transport symptomatic personne
Hygiene on the Fireline
☐ Properly wash or sanitize your hands often,
especially before and after eating or entering a
public place, and after coughing or sneezing.
□ Avoid handshakes and communal use items.
Maintain a gunda of hand and the state of th
☐ Maintain a supply of hand sanitizer and hand wipes
Inform supervisor of needed resupply.
☐ Disinfect high touch surfaces often:
<ul> <li>Radios, phones, doors, pumps, fuel cans, etc.</li> </ul>
Social Distancing and Protective Equipment
☐ Initiate, practice, and remind others of social
distancing.
☐ Conduct briefings and conversations outdoors and a
least 6 feet apart.
☐ Utilize face coverings as a tool when practical.
☐ Clean or replace dirty face coverings, equipment,
and PPE.
Communications
☐ Face coverings and social distancing complicate
communications. Ensure effective sender/receiver
messaging.
Protect your self, your crew, and your camp!
Find more information: https://www.nwcg.gov/coronavirus

NFES 002646 (06/2020)

								INFORMATION//BASIC
. Inc	1. Incident Name:		2. Date/Time Prepared	epared	3. Operation	3. Operational Period:		
	McCutchan	-	Date:	09/13/2021	Date From:	09/14/21	Date To:	09/15/21
	Incident Channels	nels	Time:	1930	Time From:	0200	Time To:	0700
	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	MEU LOCAL	ALL DIVS	151.385	110.9 (T1)	159.27	127.3 (T12)	Use Laughlin Peak Tone 12
2	TACTICAL	CDF T3	McCutchan Div	151.1750	192.8 (T16)	151.1750	192.8 (T16)	
က								
4								
2	TACTICAL	CDF A/G 3	ALL DIVS	159.3675	192.8 (T16)	159.3675	192.8 (T16)	
9	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
7	AIRGUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	*** Emergency Use Only ***
80								
6								
10			-					
11								
12								
13							2	
14								
15								
16								
17								5
18								
19								
20								
Spe	5. Special Instructions							
rep	6. Prepared by (Communications Unit Leader): Name: M. Gutierrez NBIMT	s Unit Leader): Na	me: M. Gutierrez	NBIMT		Signature:		
1								

#### **MEDICAL PLAN (ICS 206)**

1. Incident Name:				2. Operational Period:			Date From: 9/14/21		Date To:	9/15/21
Mc	Cutchan			10		Time From: 0700		Time To:	0700	
3. Medical Aid Stations:										
Name				Location		Co	ntact Nun	nber/Freq	Parai	medics
Nearest Engine Company										
4. Transportation (indicate a	ir or groun	id):								
Ambulance Serv	vice .			Location			Contact N	umber	Levelo	f Service
Medstar		Ukiah	(707) 46							LS
						(	, 102 000	-		
A										
5. Hospitals:										
		Address,	Τ.		Т	ravel	Time			
Hospital Name	Lat 8	Long Helipad	٦ '	ontact Number(s)/ Frequency				Trauma	Burn	
Adventist Health Ukiah Valley	275 Hospit	275 Hospital Drive, Ukiah, CA 95482, Lat/Long: 39.1530652,		M-1000000 700000 5 0 0000	Ai		Ground	Center	Center	Helipad
Medical Center	-123.20289			(707) 462-3111	"	0:02	00:10	Level 4		~
Adventist Health Howard Memorial	1 Marcela Dr, Willits, CA 95490, Lat/Long: 39.3899426, -123.3389404			(707) 456-3031	0	0:05	00:18	Level 4		<b>V</b>
Santa Rosa Memorial Hospital	Rosa, CA 9	gomery Dr., Santa 95405, Lat/Long: 9122,7011068		(707) 546-3210	0	0:26	01:08	Level 2		<b>V</b>
University of California, Davis Medical Center	2315 Stock 4206, Sacra	ton Blvd., Room amento, CA 95817, 8.5549492,		(916) 734-2011	00	0:45	02:34	Level 1	<b>V</b>	~
						$\neg$				
6. Special Medical Emergence	y Procedu	res							L	
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts:  1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.  1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.  Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations				ry Reporting Proced  are of Injury: ation of Patient: t of Contact: sportation Requeste t of Pick-Up: Lat: ent Unit ID: Sex: Mal  Emergencies - Secunesses for later invested	ed by: Lo	Air_	No Female	und	-	
☐ Check box if aviation ass	ets are utiliz	zed for rescue. If a	ssets a	are used, coordinate	with Ai	r Op	erations.			
7. Prepared by (Medical Unit I								9		
8. Approved by (Safety Office	r):				Signa					
CS 206	NIMS IAP			Date/Time:	Signa	ure:				

Weather Forecast	Latitude: 39.2324	Longitude: -1	23.2020	Upda	ate	<b>NWS Fire Weather</b>
Incident Name:	2. Operational Period:	Date From:	9/14/21	Date To:	9/15/21	Last Update
McCutchan		Time From:	0700	Time To:	0700	* ********
Incident Name:  McCutchan  Z276-141330- terior Mendocino- 7 PM PDT Mon Sep 13 2021  ONIGHT Sky/WeatherClear. Haze midnight. Min Temperature Valleys/lwr slopes55- Ridges/upr slopes57- Max Humidity Valleys/lwr slopesNor Ridges/upr slopesNor Ridges/upr slopesNor Ridges/upr slopesNor LAL1. Chc of Wetting Rain0 pe UESDAY Sky/WeatherSunny. Patch the day. Max Temperature Valleys/lwr slopes89- Ridges/upr slopes84- Min Humidity Valleys/lwr slopes21- Ridges/upr slopes21- Ridges/upr slopes21- Ridges/upr slopesNor AL1. Chc of Wetting Rain0 per LAL1. Chc of Wetting Rain0 per LAL1. Chc of Wetting Rain0 per LESDAY NIGHT kky/WeatherClear. Haze at lin Temperature Valleys/lwr slopes54-6 Ridges/upr slopesNort the Ridges/upr slopesNort AL1. hc of Wetting Rain0 per DNESDAY Valleys/lwr slopesNort AL1. hc of Wetting Rain0 per DNESDAY Valleys/lwr slopesNort AL1. hc of Wetting Rain0 per DNESDAY Valleys/lwr slopesNort AL1. hc of Wetting Rain0 per DNESDAY Valleys/lwr slopesNort AL1. hc of Wetting Rain0 per DNESDAY Valleys/lwr slopes83-9 Ridges/upr slopes79-8 in Humidity Valleys/lwr slopes93-3 Ridges/upr slopes93-3 Ridges/upr slopes93-3 Ridges/upr slopes93-3 Ridges/upr slopesNort Norti	through the night. Pa  63  65  61 percent  58 percent  th winds 5 to 8 mph.  th winds 5 to 8 mph.  ercent.  by smoke in the mornin  97  92  29 percent  29 percent  th winds 5 to 6 mph  t 5 to 9 mph in the at theast winds 5 to 7 mp west 5 to 8 mph in the  rcent.  and patchy smoke.  62  64  62 percent  58 percent  thwest winds 5 to 9 mp north 5 mph after mid th winds 5 to 8 mph  cent.  and patchy smoke in the  97  98  99  90  90  90  90  90  90  90  90	Date From: Time From:  tchy smoke after  tchy sm	9/14/21 0700 er	Date To:	9/15/21	

Date/Time:

8/14/16

PREPARED BY:

**INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)** 

4. Implalant Nam					1	
1. Incident Nan		2. Operational Period:	Date From:	9/14/21	Date To:	9/15/21
	utchan		Time From:	0700	Time To:	0700
Incident Area		Hazard/Risks		Mitigations		
ALL		FATIGUE		necessary.	of fatigue and tal another. Many of row.	
ALL		DRIVING HAZARDS		every turn. Drive with headlig	r! Expect the unex ghts on, use whee re backing. g distances on du	el chocks and
ALL		WEATHER		Be thoroughly far monitor condition Carry proper equ	s on the ground for	r predictions and or changes.
ALL		DEHYDRATION/NUTRITION		Drink water befor Take care of your	e, during, and afte body!	ər your shift.
ALL		COVID		Mask, wash and բ	provide distance	
ALL		GROWS		Carbofuran is stil presents as a whi is often batch mix is one of the world poisons. Stay out	teflake when dried ed in water syster ds most powerful d	d on leaves. It ms. Carbofuran
ALL		FIRE ENVIRONMENT		Long term drough drawdown, fatigue factor into decision PACE	t stressed fuels, re e and daily fire we	ather should all
						-
5. Prepared By: CS 215A		Position/Title: S Date/Time: 9/13/2021 /	SOFR 2030	Signature:		

	UNIT	LC	OG (IC	S 214)				
1. Incident Name:			2. Oper	rational Period:	Date From:	9/14/21	Date To:	9/15/21
McCutchan					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 I	BASE	
							18	
6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	ENTS			
							-	
								-
7. Prepared By:				Date/Time:				
				Date/ Hille.				NIMS IAP

	<i>.</i>	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:			2. Operational Period:	Date From:	9/14/21	Date To:	9/15/21
C. A. akii sita s I. a sa	McCutchan			Time From:	0700	Time To:	0700
6. Activity Log				NO. 60 TO 10			
TIME	-		MAJOR E	VENTS			
	·						
						*	
			*				
Dranaus d Di							
. Prepared By:			Date/Time:				NIMS IAP

