# INCIDENT ACTION PLAN TRIMMER INCIDENT

CA-SNF-1160 P5NC6Z20 (0515)



## **OPERATIONAL PERIOD**

8/8/2020 1800

to

8/9/2020 0700

# INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/8/2020	Date To:	8/9/2020
Trimmer		Time From:	1800	Time To:	0700
3. Objective(s):	nde bed in the control of the contro				
Management Objectives					
- Provide for responder and public sa	ty through sound risk management pr	ractices including m	nitigations for	COVID-19 ex	xposure.
	have a high likelihood of success to line and executing plans that are well under		e, property, i	nfrastructure	e, natural
- Build and maintain positive relation through professional engagement.	nips between assigned resources, coop	perators, stakehold	ers, and affec	ted commur	nities
- Keep costs commensurate with the	alues at risk by using thoughtful busing	ess processes.			
Control Objectives					
- Keep the fire north of Pine Flat Rese	voir to limit threats to private lands to the	he south.			
- Keep the fire east of Big Creek to re	uce impacts to private lands to the wes	st.			
- Keep the fire south of Ross Creek to	reduce natural/cultural resource expos	ure.			
- Keep the fire west of Rancheria Cre	to prevent the potential for significant	fire growth in the k	(ings River ca	invon	
General Situational Awareness:  Steep and rugged terrain, critically described by the state of t	y and receptive fuel beds, active area f	or fire history and c	drought stress	ed trees.	
In the COVID-19 environment, high	ensity populations or large groups are	particulary at risk.	To help proted	ct yourself, yo	our family
and to ensure all employees return I	ome safely, make sure to practice socia	al distancing.			
Remarker Upp Rysin West					
Enhanced hygiene (especially hand	ashing), PPE & monitoring practices h	elp limit the infection	on rate of first	responders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Locate	at:				
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215	☐ ICS 205 A				
ICS 204	Training Message				
ICS 205 Facility					
ICS 206 Weather	Forecast Demob Plan	County	Health Mess	age	
ICS 208 Fire Be	avior Finance Message	ICS 21	4		
7. Prepared By: John Owen	Position/Title: PSC	Signature:	Gral	W	
8. Approved by Incident Commande	Darren Dalrymple	Signature:	Bor	W X	for
ICS 202					NIMS I

#### **Trimmer Fire**

National Weather Service San Joaquin Valley

#### 2020-08-08 10:32 AM PDT

Spot Forecast for Trimmer Fire...Sierra NF National Weather Service Hanford CA 1031 AM PDT Sat Aug 8 2020

Forecast is based on forecast start time of 1100 PDT on August 08. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A warm and dry trend will continue through the weekend. Little change or slight decreases in relative humidity with wind remaining light and primarily terrain driven.

#### .SATURDAY...

Sky/weather.....Sunny.

Max temperature.....93-98.

Min humidity......20 percent.

Eye level winds....East 1-3 mph through 1100 AM PDT then becoming southwest 3-7 mph gusting to 15 mph.

Surrounding ridge...Southwest 4-8 mph gusting to 16 mph.

Transport winds....West 5 mph.

#### .TONIGHT...

Sky/weather......Clear.
Min temperature....68-70.
Max humidity......56 percent.
Eye level winds....West winds up to 4-7 mph in the evening shifting to the east up to 3 mph overnight.
Surrounding ridge...North 5 mph.
Mixing height.....less than 500 ft AGL.
Transport winds....Northeast around 4 mph.

#### .SUNDAY...

Sky/weather.....Sunny.

Max temperature.....96-101.

Min humidity......19 percent.

Eye level winds....Downslope winds 1-3 mph in the morning shifting to the southwest 3-6 mph by 11 AM.

Surrounding ridge...Southeast 6-8 mph.

Mixing height......7900 ft AGL.

Transport winds....Southwest around 3 mph.

\$\$

Forecaster...VASQUEZ
Requested by...Ryan Wakefield
Type of request...WILDFIRE
.TAG 2010636.0/HNX
.DELDT 08/08/20
.FormatterVersion 1.0.26
.EMAIL ryanwakefield@gmail.com

```
Trimmer Fire
                               National Weather Service San Joaquin Valley
                                             2020-08-08 10:32 AM PDT
                          Spot Forecast for Trimmer Fire... Sierra NF
                                 Mational Weather Service Hanford CA
                                         1031 AM PDT Sat Aug 8 2020 -
 Forecast is based on forceast start time of 1100 PDT on August 08.
If conditions become unrepresentative...contact the National Weather
       .DISCUSSION...A warm and dry nashd will continue through time
    weekend. Little change or slight doducases in relative hunddity
             with wind remaining light and primarily terrain driven.
                                                         SATURDAY...
                                          Sky/Neatherl.....Sunnvl
                                          Max temperature....93-98.
                                      Min humidity......20 perdent.
 Eye level wiads..... Bast 1-5 mph through 1100 AM PCT then becoming
           Soutiewest 3-7 mon quartage to 15 mph.
            Surrounding ridge...Southwest.4-8 mph quating to 16 mph.
                                     Transport winds ... . West 5 mph.
                                                            .THDIMOT.
                                          Sky/weather,.....Clear.
                                          Min temperature....68-70.
                                    Max bumidity......56 pervent.
Eye level winds. ... . Wast winds up to 4-7 met in the evening shiftlind
              to che east up to 3 mph overpicht.
                                    Surrounding ridge . . North 5 mph:
                           Mixing height.....less than 500 ct AGL.
                         fransport winds. . . . Northeast around 4 moh.
                                                           ...YAGMU2.
                                          Sky/weather.....Sunny.
                                         Man temperature....96-101.
                                   Min humidity......19 percent. -
Eye level winds.... Downslope winds 1-3 mph in the morning shifteny
              to the southwest 3-6 mph by Il AM.
                              Surrounding ridge... Southeast 6-8 moh.
                                    Mixing height......7900 ft AGE.
                         Transport winds.... Southwest around 3 mph.
                                               Forecaster...VASQUEZ
                                       Requested by ... Ryan Wakefield
                                          Type of request...WILDFIRE
                                                  .TAG 2010636.0/HUY
                                                      .DELDT 08/08/20
                                           FormatterVersion 1.0.26
                                      .EMAIL ryanwakefield@gmail.com
```

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire					
FIRE NAME: Trimmer	OPERATIONAL PERIOD: 1800-0600, Aug 8-9, 2020					
DATE ISSUED: August 8 2020	TIME ISSUED: 1300					
UNIT: Sierra National Forest	SIGNED: Isi Josh Schmalenberger, FBAN (t)					
MAINTA						

#### INPUTS

#### **WEATHER SUMMARY:**

\*\*\*See attached Spot Weather Forecast\*\*\*

Discussion: Continued dry conditions with moderate overnight humidity recovery. Winds will remain light and primarily

terrain driven.

Weather: Clear
Min Temp: 68°
Max RH: 56%

Eye Level Winds: W winds 4-7 mph in evening shifting to east up to 3 overnight.

#### **FIRE BEHAVIOR**

#### GENERAL

Warm temperatures and low relative humidity, coupled with late afternoon winds/early evening winds, may result in periods of fire spread and growth.

The primary carrier on the Trimmer Fire is the grass fuels. Humidity recovery to 56% should moderate fire behavior in grass fuels, though grass fuels may still have slow spread.

#### **SPECIFIC FIRE BEHAVIOR**

The fire behavior has the potential to be moderate to high early evening until winds subside and humidity starts to recover. Fire spread will be primarily backing and flanking with some upslope movement after sunset where heat still exists.

The area near the Division break of A and M has the most potential for fire spread early in the evening. Slope and terrain driven winds are in alignment early in the shift for uphill and flanking fire behavior if fire becomes established over control lines. Flame lengths early in the evening could be 6' with 50+ chains per hour rate of spread.

Grass/types: worst-case backing fire spread will be 10 chains/hour with flame length 0-2 feet. Minimal spotting with rollout potential. Probability of ignition early in the shift will be 20%.

#### **AIR OPERATIONS**

Air operations should not be affected.

Sunset: 19:56 8/8

Sunrise: 06:09 08/09

#### SAFETY

Minimal Fire behavior is expected tonight, however watch for rolling debris that could ignite fuels outside containment lines. Fire weakened trees or hollow oak trees having fire burning inside that could lead to trees falling down posing a safety and fire behavior threat.

## FIRE BEHAVIOR FORECAST

	YYPE OF FIRE: Wildland Fire	FORECAST NUMBER: 1
-9, 2626	OPERATIONAL PERIOD: 1800-0500, Aug.	FINE NAME: Trimper
	TIME ISSUED: 1300	DATE ISBUED: Adgust 8 2020
	SIGNES: 181 flood Schoolbooker, FBAN (1)	UNIT: Slorra National Forest

NPUTS

WEATHER SUMMARY:

\*\*\*See attached Spot Weather Forecast\*\*\*

Discussion: Continued dry conditions with moderate overnight humidity recovery. Winds will remain light and primarily terrain driven.

Weather: Clear

Min Temp: 68° wax RH: 56%

Eye Level Winds: Wwinds 4-7 mph in evening shifting to east up to 3 evemight.

#### FIRE BEHAVIOR

#### GENERAL

Warm temperatures and low relative humidity, coupled with late afternoon winds/early evening winds, thay result in periods of fire apread and growth.

The primary carrier on the Trimmer Fire is the grass fuels. Humidity recovery to 56% should moderate file behavior in grass fuels, though grass fuels may still have slow spread.

#### SPECIFIC FIRE BEHAVIOR

The fire penavior has the potential to be moderate to high early evening until winds subside and humidity starts to recover. Fire spread will be primarily backing and flanking with some upslope movement after sunset where heat still exists.

The area near the Division break of A and M has the most potential for fire spread early in the evening stape and terrain deven winds are in alignment early in the shift for uphili and flanking fire behavior if fire becomes attabilished over control lines. Flame lengths early in the evening could be 6' with 50+ chains per hour rate of spread.

Grass/types: worst-case backing fire spread will be 10 chains/hour with flame length 0-2 feet. Minimal spotting vith rollout potential. Probability of ignition early in the shift will be 20%.

#### AIR OPERATIONS

Air operations should not be affected.

Sunset 19:56 8/8

Sunrise: 06:09 08/09

#### SAFETY

Minimal Fire behavior is expected tonight, however watch for rolling debrie that could ignite fuels outside containment lines. Fire weakened trees falling down posing a basely and fire behavior threat.

	<i> </i>	<b>ISS</b>	IGNMEN	NT LIST	(ICS 204	↓WF)	CONTROL	RMATION//BASIC
1. Incident Name:	1818   311		2. Operation				3, Branch	Division
Trimmer			Date From:	08/08/20	Date To:	08/09/20		A
			Time From:	1800	Time To:	0700		A
4. Operations Personnel:	4.1.	100		1.3.55			Page 1 of 1	Alpha
Operations Section Chief: Heather Mo			Night Ops:	Tom Brown	.1			
Branch Director:					Branch Safety:			
Division/Group Supervisor: John Carothers							· ·	***************************************
5. Resources Assigned:		##	Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Engine T3 Chumash BRUSH 802					5	E-30	1800-0700	Trimmer
Engine T3 AZ-APJ - B-262					5	E-29	1800-0700	Trimmer
					<b>.</b>			
					ļ			
	+	<u> </u>			<del>                                     </del>		<del> </del>	
	+				<del> </del>		<del>                                     </del>	
	+	<u> </u>						
-	+				· · · · · · · · · · · · · · · · · · ·			
	+							
	7							
6. Work Assignments:				School de schille description of the schille schille	***************************************			
Mop up only to the extent necessar	y to min	imize t	he likelihood	of an escape	•	THE BOOK OF THE PARTY OF THE PA		
Backhaul trash.								
Monitor command frequencies.								
7. Special Instructions:								
Areas marked by blue and white fla	igging ai	re to be	e avoided by	suppression i	rescurces.		and the second s	
				71 100 40 100 100 100 100 100 100 100 100				
	******************************	d at 1-1-2-2 11-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		ter to the terminal and the second		W. C. L. L. C. C. Market and C. C. Market and C.		F10-15101007-11100-1-1-10-10-1-1-10-10-10-10-10-10-1
200 A S COROLLO AND AND AND DESCRIPTION OF A STATE OF THE			******					
8. Communications							gerekanin di wice d	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SNF-4	1	cc	DMMAND	172.2250	107.2 (T10)	164.7875	107.2 (T10)	Fence Meadow Tone 10 (107.2)
R5 T5	2		ACTICAL	167.1125N	<u> </u>	167.1125N	1	,
AG-	15	<del></del>	to Ground	168.4000		168.4000		
CALCORD	7		IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
,	<del>                                     </del>	<u> </u>			1		1	
9. Prepared by: Name:	Duane	e Miller			RESL			
		******	CONTRACTOR AND ALL HAS BEEN CONTRACTOR AND CONTRACTOR AND ALL CONTRACTOR AND ALL CONTRACTOR AND ALL CONTRACTOR	end on encourse en enco <del>rdant actions en en coc</del>	****************	Signature:	je-	in the second
ICS 204	-	Ĭ	Date/Time:	8/7/2020	2200	g	Pa	rsonnel Count: 10
NIMS IAP	1	<del>  .</del>				CON		SIFIED INFORMATION//BASIC

		ASSI	GNMEN	IT LIST	(ICS 204	WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operation				3. Branch	Division	
Trimmer			Date From:	08/08/20	Date To:	08/09/20		M	
			Time From:	1800	Time To: 0700			141	
4. Operations Personnel:			Augusta St. 143				Page 1 of 1	Mike	
Operations Section Chief: Heather McF	Rae				Night Ops:	Tom Browni	ng		
Branch Director:	************	••••		······································	Branch Safety:		***************************************		
Division/Group Supervisor: Ted King					Air Attack:				
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
Engine T3 AZ-PTP - E-111		,	Chad A	Shcraft	5	E-31	1800-0700	Trimmer	
Engine T3 AZ-ORC - ENG-692					5	E-4	1800-0700	Trimmer	
WT T1 FCO 82					1	E-32	1800-0700	Trimmer	
-									
	ļ								
		ļ							
	<del> </del>	$\vdash$					-	<u> </u>	
	╁	$\vdash$					<del></del>		
		<del>                                     </del>							
		<b></b>							
							-		
						\$			
	<u> </u>						<u> </u>		
6. Work Assignments:	<u> </u>	*********	eraethra earaethra e scrien communication com			ARMERENEAU SES MENOS EN SYSTEM (S		n de de la companya del companya de la companya del companya de la	
Mop up only to the extent necessary	to mir	imize t	he likelihood	of an escape	•			THE STREET CONTRACTOR OF THE STREET, S	
Backhaul all trash.				9.00.00					
Monitor command frequencies.		****			walke for water alanguage and a second		t tille i stolen i i stil de krie og et tillede for krieger krieger den segende deg gegetter. In		
<del></del>									
7. Special Instructions:									
Areas marked by blue and white flag	iging a	re to be	avoided by	suppression r	esources.	**************************************		NAMES AND A STORY AND AND WAS AS A STANDARD	
		······································	******************	***************************************					
	•	****				tin di distributi di <mark>distributi</mark> di salah di distributi d			
8. Communications			us in Mittersease	January Digital Company	Agentes (Common Common Com			a la Maria de la Maria della d	
Name	Ch	ΓF	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SNF-4	$\vdash$					-		Fence Meadow Tone 10	
NIFC T2	1		MMAND	172.2250	107.2 (T10)	164.7875	107.2 (T10)	(107.2)	
AG-	3 15		CTICAL	168.2000N		168.2000N			
CALCORD	-		to Ground	168.4000	TO 4507	168.4000	- 450 F		
CALCORD	7	I M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7		
9. Prepared by: Name:	Duss	<u>l</u> e Miller			RESL		<u> </u>	L	
	Duail	e minel	M. 1979   1   1   1   1   1   1   1   1   1		REOL	Signature: /		TO A LOCAL COMMENTAL COMME	
ICS 204		T	Date/Time:	0/7/2020	2200	oignature.			
NIMS IAP		***	Date/Tille.	01112020	2200	CON		rsonnel Count: 11	

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Na	me:	2. Operational Period:	Date From:	8/8/20	Date To:	8/8/20
Tri	immer		Time From:	0600	Time To:	1800
Steep wind	ing roads are th	roughout the incident.	Slow down when	driving on lo	ose gravel and	d blind
		rith headlights on and u				
Working on	steep, uneven	terrain. Be mindful of r	olling materials.			
Maintain sit	tuational awaren	ness. Look up, Look do	wn, Look around			
Stay hydrat	ted!!! Time to th	ink = time to drink. Dod	cument rest and h	ydration on	214.	
Remain mir	ndful of what is	going on around you! L	CES!			
		SNAGS when working a mbs before working un			s. Evaluate all	wind
		eriencing extreme fire l vated fire danger rating		ow live and d	ead fuel mois	tures,
		Fire and COVID-19	Briefing Checklist			
		Self-Awareness / Screening	oriening Checklist			
		<ul> <li>☐ Immediately separate yours</li> <li>☐ Notify supervisor if you or</li> </ul>				
		<ul> <li>Cough, more than exp</li> <li>Shortness of breath or</li> </ul>	ected			
		o New loss of taste or sn o Fever o Sor	nell			
		o Chills o Mu	scle pain			
		<ul> <li>Review and follow crew an isolate, triage, and transpor</li> </ul>	t symptomatic personnel.			
		Hygiene on the Fireline	and have decaded			
		<ul> <li>Properly wash or sanitize y especially before and after</li> </ul>	eating or entering a			
		public place, and after coug  Avoid handshakes and com	thing or sneezing. amunal use items.			
		<ul> <li>Maintain a supply of hand Inform supervisor of neede</li> </ul>	sanitizer and hand wipes.			
		<ul> <li>Disinfect high touch surface</li> </ul>	es often:			
		<ul> <li>Radios, phones, doors,</li> <li>Social Distancing and Protect</li> </ul>				
		<ul> <li>Initiate, practice, and remin distancing.</li> </ul>	nd others of social			
		<ul> <li>Conduct briefings and conv least 6 feet apart.</li> </ul>	ersations outdoors and at			
		<ul> <li>Utilize face coverings as a</li> <li>Clean or replace dirty face and PPE.</li> </ul>				
		Communications  ☐ Face coverings and social of communications. Ensure emessaging.				
		Protect yourself, your crew, : Find more information: https://ww				
		NFES 002646 (06/2020)				
A City C-1 : -:	D: 12	E No.				
4. Site Safety Pl		□ No				
	proved Site Safety Plan					
Shares - Shares	y: Burt Stalter	Position/Title	e: PSC3	Signature:		
ICS 208		Date/Time: 8/7/2	2020 / 2030			
		2010.10. 01112	-025 / 2000			

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

1. Incident Name:				2. Operational Period:			Date From:	8/8/20	Date To:	8/9/20	
Tr	immer							Time From:	1800	Time To:	0700
3. EMS / Ambulance Services	s:		<del>,</del>							1	
Name					Location			Contact Nur	<u>-</u>	Paramedics	
American Ambula	nce			В	Base Can	ıp		Comm	and		Yes
											<del> </del>
4. Air Rescue / Air Ambuland	e Services	;;									
Name			F	Phor	ne / Frequ	reuch		Type of A	ircraft & Ca	pability	
Sky Life Air Ambulance Fro	esno/Madera	1	Com	man	d or 559-	500-4443		Medical Air and	Ship, 1 Pat Limited Niç		ALS
PHI Columbia Maripo	sa Co.		Com	man	d or 559-	500-4443		Medical Air	Ship, 1 Pat and Night	ient Day	ALS
CHP H-40			Com	man	d or 559-	500-4443		Hoist Ship,	1 Patient D	Day Only	BLS
5. Hospitals:	<del>,</del>									<b>.</b>	
	-	Addr		-		lumber(s)	T	ravel Time	Trauma	Bum	
Hospital Name			Helipad		Frequ	uency	Ai	ir Ground	Center	Center	Helipad
Clovis Community		936				24-4040	15 N	nin 1 Hour	EDAT		
			W 119 40' 1"	1		Rx 468.100	ļ				
Community Regional Medical Center			w 119 47' 1	-	559-45	9-7430	15 N	Ain 1 Hour	Level 1		:
	1303 E. Herndon Ave Fresno, Ca.				559-45	0-7055		1.15			
St. Agnes Hospital	9370 N 36 50' 14" x 119 45' 88"			$\vdash$			20 N	Min Hours	EDAT		
6. Special Medical Emergence	y Procedu	res			Update	and discuss	with	assigned res	ources da	ily	
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site: Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:											
☐ Check box if aviation ass	sets are utili	ized fo	or rescue. If as	ssets	s are use	d, coordinate	with /	Air Operations	s.		
7. Remote Aid Stations	•										
Point of Contact:											
	Equipment Available on site:										
	Ambulance ETA:				Air			Ground			<del></del>
8. Prepared by (Medical Unit	• 1	Pat V	oung		L	<b>!</b>	Sian	aturo:	n	~	
9. Approved by (Safety Office	er):		k Pingiczer					gnature: 1			
ICS 206						Date/Time		ature.	<del>    (E</del>		
									/		

## **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc	ident Name:		2. Date/Time Prepared		3. Operatio	nal Period:		
	Trimme		Date:	08/07/2020	Date From:	08/08/20	Date To:	08/09/20
L	Incident Ch	annels	Time:		Time From:		Time To:	0700
	nmunications					788		
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	SNF-4	COMMAND	172.2250	107.2 (T10)	164.7875	107.2 (T10)	Fence Meadow Tone 10 (107.2)
2	TACTICAL	R5 T5	DIV A	167.1125N		167.1125N		
3	TACTICAL	NIFC T2	DIV M	168.2000N		168.2000N		
4								
5		·						
6								
7	MEDICAL	CALCORD	Medical	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
8								
9								
10								
11								
12								
13								
14								
15	Air to Ground	AG-	AIR TO GROUND	168.4000		168.4000		
16								
17								
18								
19								
20								
5. Spe	cial Instructions							
							-	
6. Pre	pared by (Commi	unications Unit L	eader): Name:			Signature:_		
ICS 2:0	5 - CONTROLLI	ED UNCLASSIFIE	ED INFORMATION/BASIC		NIMS IAP	Date/Time:	08/07/20	1930

# Trimmer Fire Incident Training Program

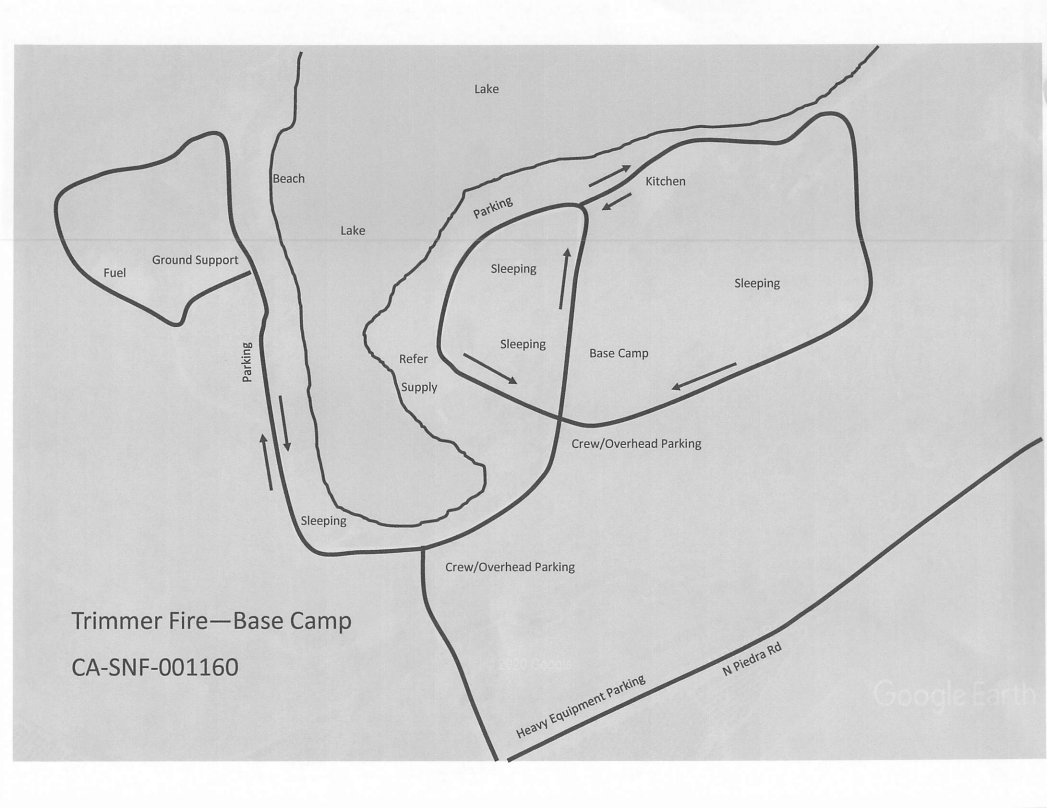
A TNSP is assigned to this incident and will be performing majority of duties "virtually".

To receive documented credit for your assignment, scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Brad

Smith (TINSP) at 209-77/0-4809 or email bsmith murfire@gmail.com



https://forms.office.com/Pages/ResponsePage.aspx?id= Oj5fFdF1E0m2QhX5un4hM802LfJUiAhEvVyDTvq4otUMkhJQ01UNjM1OU1KUk5GWjILQ0dGRzROMy4u



	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/8/20	Date To:	8/9/20
Trimmer			Time From:	1800	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME	•	ICS POSITION	T	HOME	RASE	
IVAIVIE		1001 00111014	<del>                                     </del>	TIONE		
			,			
			+			
		•				
						-
					,	
						-
			+			
	<del>-</del>	<u> </u>				
			1			
			-			
		•				
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
			-			
·						
			··			
	<del>                                     </del>	•				
	<del> </del>					
7. Prepared By:		Date/Time:				NIMS IAS

## MEDICAL PLAN (ICS 206 WF)

### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDIC				DER BY NAME AND POSITIONS/D						
Use	the following	items to comm	unicate situatio	n to communication	s/dispatch.					
Ex: "Commun	nications, Div. Alpha. Stat FATUS: Provide inciden	nd-by for Emergency Traffic t summary (including numbe	r of patients) and command str	ucture.						
		priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the s. EMT Smith is providing medical care."								
Severity of Eme	ergency / Transport riority	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented  □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  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.								
	njury or Illness & sm of Injury				ary of Injury or Illness us, Struck by Falling Tree)					
2002	ort Request			The state of the s	ance / Short Haul/Hoist					
Patien	t Location				Ambulance / Other Location & Lat. / Long. (WGS84)					
Incide	ent Name				ic Name + "Medical" ut Meadow Medical)					
On-Scene Inci	dent Commander			Name of on-sce	ene IC of Incident within an					
Patie	ent Care			Name	of Care Provider c: EMT Smith)					
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each	patient as applicable (start with to		a. Livit Siliidi)					
	n: (NO NAMES OR CI				nment					
Assessment:	Age:	Weight:	Chief Complaint:							
(If Pertinent to In	jury) Skin Sign	s:	Level of Consciousness:	B/P: HR	: RR:					
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Loca	tion (if different): (Des	scriptive Location (drop p	oint, intersection, etc.) or La	t. / Long.) Patient's ETA to Eva	acuation Location:					
Helispot / Extract	tion Site Size and Haz	zards:								
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:								
Example: Paramed	dic/EMT, Crews, Immobil	ization Devices, AED, Oxyge	en, Trauma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication					
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freq	uencies and Hospital Con	tacts as applicable						
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
10.000 (Michael Color St. 4-54) (Michael St. 44)										
AIR-TO-GRND										
TACTICAL										
ahead.	CY: Considerations: If		actions can be implemented i	n conjunction with primary evacu	ation method? Be thinking					
REMEMBER:										