INCIDENT ACTION PLAN DOLAN FIRE

CA-LPF-002428

P5NF6M (0507)







Operational Period

10/8/2020 0700 to 10/9/2020 0700



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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/8/2020	Date To:	10/9/2020
Dolan Fire		Time From:	0700	Time To:	0700
3. Objective(s):					
	LEADERS INTENT				
Implement a full suppression strategy on the Dolan (Highway 1), Fort Hunter Liggett improvements, and Identify, develop and prepare contingency measure sharing process for values at risk.	d wilderness values. Apply t	tactics that offer the	highest prob	ability of suc	ccess.
	MANAGEMENT OBJECTI	VES			
Provide for firefighter and public safety through haz	ard recognition and risk mar	nagement.			
Minimize risk and limit exposure by following COVII	D-19 best management prac	tices.			
Minimize or avoid impacts to wilderness values by a	applying minimum impact su	uppression tactics (MIST).		
Utilize incident resource advisors to minimize impact	cts on natural and cultural re	sources.			
Distribute accurate and timely fire information to co	operators, the public, and st	akeholders.			
Manage resources to meet protection objectives whether the second s	nile maintaining fiscal accour	ntability.			
	CONTROL OBJECTIVE	S			
Minimize risk to private property, surrounding comn	nunities, and resource value	s by:			
Maintaining the Dolan Fire within existing perimeter					
Provide for suppression repair where most advanta	geous with existing resource	es.			
Utilizing technology to manage risks to infrastructur suppression repair tactics.	e, values at risk to guide age	gressive mop up, co	ontrol and		
5. Site Safety Plan Required?	Yes 🗆 No 🗹				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 205 ✓ WX ✓ ICS 206	 Finance Message Information 	MIR 9 L			
Fire Behavior COVID-19		Travel M			
✓ ICS 204 ✓ ICS 208	DMOB List	Base Ma	-		
ICS 220 READ Message	ICS 214		ар 1. М.	()	
7. Prepared By: Keith Kern	Position/Title: PSC (t)	Signature:	Kak	<u> </u>	
8. Approved by Incident Commander:	Kevin Harrison	Signature:		. Ja-	~
ICS 202		Cignataro.	/~>~~	، ب	

4 Incident Norman				•	,	10/0/0000
1. Incident Name:		perational H	Period: Date From:	10/8/2020	Date To:	10/9/2020
Dolan I			Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command Staff:		7. Operation Secti	on:		
IC/UC's	Kevin Harrison, Shane Mo Vincent Montes (t)	ooney (t),	Operations	Jack Bradley		
Deputy	Steven Berube	Planning Ops	Kenneth Martin, Ke	evin McElroy (t)	
Safety Officer	Stuart Carver, Tod Lemei	ux (t)	Day Ops	Christopher Sweer	ney (t)	
Information Officer	Brady Wehrum, Ken Furu Eric Howard (t)	no,				
Liaison Officer	Richard Sweeney, Anthor	ny Pasquin				
4. Agency/Organizatio	n Representatives:		Branch	•		
Agency/Organization	Name		Division/Group	A/Z/K/F	Unstaffed	
Los Padres AREP	Ken Gebhardt		Division/Group	Y/X	Matthew McD Robert Thibau Beau Richwin	ılt
Big Sur Fire Dep.	Matt Harris		Division/Group	W/S/R	Steven Gentil Steven Dean	,
Fort Hunter Liggett	Jeff Manetti		Division/Group	M/O/P	Peter Stepher Timothy Wodi	
Monterey Sheriff	Maoirriano		Division/Group	SUPPRESSION REPAIR	Elijah Colema	n, Kevin Condon
CHP	M. Olta, J. Yerace		Division/Group			
CA State Parks	M. A. Khalar		Division/Group			
PG&E	Geoff Money		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:	ļ		Branch			
-	David Ritchie, Keith Kern	(t)	Division/Group			
	Anthony Watts	(-)	Division/Group			
	Fred Carlson (t), Stephen Sultan Jahangir (t)	King (t),	Branch			
Documentation Unit	Michael Belmonte (t), Ronald Shen (t)		Division/Group			
GISS	Christopher Kirwan (t), Gerald McManus (t)		Division/Group			
FBAN			Division/Group			
IMET	Kurt VanSpeybroeck, Sven Nelaimischkies (t)		Air Operations Bra	anch		
Training Tech Spec	Jesse Roach (V)		Air Operatio	ns Branch Director		
ITSS	Karen Jimmy, Kristian Pri John Costello (t), Jude VandenHeuvel (t)	or,	Air Support	rt Group Supervisor		
Lead READ	Kyle Kinports		Tusi	Helibase Manager	John Kaisersa	att
6. Logistics Section	· · ·		8. Finance/Admini	0		
	Robert Merkle III, Jamie C	Copple		Robert Schuller		
	Brian Fitzpatrick			Christopher Raimo	ondi	
,	Kyle DeMasters, Michael	Swift (t)	Comp/Claims Unit			
	,	. /	· ·	Darin Colby		
Ground Support Unit	Matthew Madison (t)			.,		
	Matthew Madison (t) Robert Leonard, Frank Gi Sean O'Grady, Brian Ferr		Personnel Time	Pam Killingsworth,	Tammy Swick	key
Ground Support Unit	Robert Leonard, Frank Gi		Personnel Time Equipment Time		Tammy Swick	ey
Ground Support Unit Communications Unit Medical Unit	Robert Leonard, Frank Gi Sean O'Grady, Brian Ferr Jasmin Howard (t),	era (t)			Tammy Swick	xey
Ground Support Unit Communications Unit Medical Unit Food Unit	Robert Leonard, Frank Gi Sean O'Grady, Brian Ferr Jasmin Howard (t), Andrew Gabor (t)	era (t)			Tammy Swick	sey
Ground Support Unit Communications Unit Medical Unit Food Unit	Robert Leonard, Frank Gi Sean O'Grady, Brian Ferr Jasmin Howard (t), Andrew Gabor (t) Scott Worontzoff, Joseph Jim Emerson	era (t)			Tammy Swick	

ORGANIZATION ASSIGNMENT LIST (ICS 203)



Fire Weather Forecast THURSDAY, OCTOBER 8, 2020



FORECAST NO:47PREDICTION FOR:ThursdaySHIFT DATE:October 8, 2020ISSUED:1900 Wednesday, Oct 7, 2020

NAME OF FIRE: UNIT: Incident Meteorologist:

Dolan USFS/LPNF KVS/SBN (T) (240) 778-5301

DISCUSSION: Temperatures will continue to cool into the weekend. With the upper low that was expected to bring a chance of rain to the fire expected to move well south of the region, only light sprinkles look to be possible Saturday. An upper level ridge builds over the region Sunday into next week, bringing a warming and drying trend.

TODAY:

- WEATHER: Partly to mostly cloudy.
- WIND (20 FT):

Onshore 4-6 mph gusting 12 mph.

NW wind 3-6 mph. Above 2000 ft NW 7 - 10 mph gusting to 18 mph. WSW 6-8 mph then ENE 10 mph gusting to 15 mph afternoon.

- MAX TEMPERATURES: Highs 59-65 near the coast. 76-82 inland and Arroyo Seco. 82-89 above 2000 feet MSL
- MIN RH: 50% near the coast. 25-35% inland.
- MARINE LAYER: 2000 feet; Burning off late-morning

Coast:

Inland: Arroyo Seco:

THURSDAY NIGHT:

- WEATHER: Clear above 2000 feet. Mostly cloudy/fog below 2000 feet.
- WIND (20 FT): Calm below 1000 feet. Above 2000 ft wind NW 4-6 mph gusting to 10 mph.
- MIN TEMPERATURES: 50-59 near the coast, 50-56 inland and Arroyo Seco, 70-75 above 2000 feet MSL.
- MAX RH: 100% near the coast, inland areas and Arroyo Seco. 60% with, 25-35% higher terrain.
- MARINE LAYER: 1800 FT.

FRIDAY:

- WEATHER: Partly sunny.
- WIND (20 FT):

Onshore 4-6 mph gusting 12 mph.

SE wind 3-6 mph. Above 2000 ft SW 4 - 7 mph gusting to 12 mph.

Arroyo Seco:

WSW 6-8 mph then ENE 10 mph gusting to 15 mph afternoon.

- MAX TEMPERATURES: Highs 59-65 near the coast. 76-80 inland and Arroyo Seco. 82-88 above 2000 feet MSL
- MIN RH: 45-50% near the coast. 18-25% inland.
- MARINE LAYER: 2000 feet; Burning off late-morning

Coast:

Inland:

Planning forecast: Slight chance of rain across the area as a pacific front sweeps through the area Friday night into Saturday. Warming and drying trend returns Sunday into next week

- Saturday... Mostly cloudy. Max Temp: 65 75 inland; cooler at coast. W wind 4 6 mph gusting 10 mph at ridgelines.
- Sunday...Partly cloudy. Max Temp 75 to 85; cooler at coast. NW wind 6 to 8 mph gusting to 15 mph at ridgelines.
- Columbus Day...Mostly sunny. Max Temp 80-90 inland; cooler at coast. WNW wind 6-8 mph gusting to 15 mph at ridgelines.

Sunrise: 7:07 AM

Sunset: 6:39PM

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 45	TYPE OF FIRE: Wildfire						
FIRE NAME: Dolan	OPERATIONAL PERIOD: October 6-10, 2020						
DATE ISSUED: October 5, 2020	TIME ISSUED: 1900 hours						
UNIT: CA-LPF	SIGNED: Nic Chat-						
	Typed/printed: Nic El/mquist, FBAN						
Weather Sur	nmary						
Please see attached Fire Weather Forecast							
FIRE BEHA	VIOR						
GENERAL:							
There is a rich history of fires within the Monterey R.D. for g there are accounts of the entire coastal range burning over fires will continue to exist within this landscape because the (fuels, weather, topography) are all at the extremes of the o rugged wilderness, it is almost guaranteed the fire will be m sweat has gone into getting the Dolan Fire to its current sta Continue the strong work which has occurred since August	the course of a summer in the late 1800's. These e components which cause wildland fire spread complexity scale. Once a fire gets engrained into the neasured in months, not weeks or days. A lot of the of holding within its 124,924-acre perimeter.						

An analysis was completed with the following chances of a season slowing event by date: October $12^{th} - 25\%$, October $20^{th} - 50\%$, November $3^{rd} - 75\%$, November $18^{th} - 90\%$

Probability of ignition peak burn period (1200-1600): Use Predicted Weather and IRPG page: 78

<u>Local Thresholds:</u> Combinations of any of these factors can lead to greatly increased fire behavior: **20'** windspeed over 7 mph, relative humidity <17%, temperature over 98, 10-Hour Fuel Moisture less than 6. SPECIFIC:

All Divisions: The fuels within the major drainages on the coastal side of the fire (Limekiln, Hare, Mill) are full of heavy fuels. These fuels will continue to smolder until a season ending event occurs. There are still relatively large islands of either unburned or partly burned vegetation throughout the fire. If a smoke occurs, make a fire behavior assessment on the risk of it threatening the containment lines. Weigh this risk to that of the firefighters (air or ground) needed to contain it. Act accordingly.

Initial Attack: We are in peak fire season for Southern California due to the dryness of the fuels and the periodic offshore wind events. Several years back, the Pfeifer Fire started in late December near Big Sur. Remain vigilant and be prepared to switch from mop-up operations to supporting initial attack.

AIR OPERATIONS:

A deepening marine layer will impact the coastal areas early in the day. This marine layer should start to recede by late morning. However, it may come and go throughout the day impacting flights into Pacific Valley.

SAFETY

This is a historic fire season with added complexities due to Covid-19. Watch out for each other and always take time to check in with the FMO (Family Management Officer).

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	nal Period:	`	,	3. Branch	Division
Dolan Fire			Date From: Time From:	10/8/2020 0700	Date To: Time To:	10/9/2020 0700		A/Z/K/F
4. Operations Personnel:			Time From.	0700	Time TO.	0700	Page 1 of 1	
Operations Section Chief: Jack Bradley	/				Day Ops:	Christopher	Ŭ,	
Branch Director:					Branch Safety:		, (i)	
Division/Group Supervisor: Unstaffed					Air Attack:	John Kaisers	satt	
5. Resources Assigned:	*	**Resc	ouces in BOL	.D are identifi	ed as IA reso	urces***		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED								
6. Work Assignments:								
TASK:								
PURPOSE:								
END STATE								
RISK ASSESSMENT:								
7. Special Instructions: -All medical resources MUST check	in with	Delen	Communicati	ana anaa in nl	ana ana madi	aal alaa far DI		
-Ambulances will be located on pave				-	ace, see meui			/.
-READs and the BAER Team will ch				-				
-Assume all divisions have Sudden (fect everything	No weed wa	sh is available	use a commercial
wash station where sump collection					eet everytining	. No weed wa		
-For Mop up and Patrol – Do not go	off the	road (l	JXO).					
-Utilize Collector to mark all account	able pr	operty	(pumps, hose	e, tanks…), att	ach a picture o	of the serial nu	mber with the l	LAT and LONG.
-Use call outs when traveling on Nac	imiente	o Fergi	uson Road.					
8. Communications					- i			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1		OMMAND	170.9750	110.9	168.7000	110.9	C1 ANDERSON PEAK NORTHERN DIV A
TAC 2	8	ТА	ACTICAL	168.6000	110.9	168.6000	110.9	NIFC T3
A/G TAC	14	A/G	TACTICAL	163.1500		163.1500		
CALCORD	15	MED	EVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENC
GUARD 18	16		RGUARD	168.6250		168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Antho	ny Wa	tts		RESL	Signature:	Antra	my Wates-
ICS 204			Date/Time:	10/7/2020	2200	J	Per	sonnel Count: 0
NIMS IAP				-		CON		SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)								CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:			2. Operation	nal Period:			3. Branch	Divis	sion		
Dolan Fire			Date From:	10/8/2020	Date To:	10/9/2020		Y/	v		
			Time From:	0700	Time To:	0700		1/	^		
4. Operations Personnel:							Page 1 of 1				
Operations Section Chief: Jack Bradley					Day Ops:	Christopher	Sweeney (t)				
Branch Director:					Branch Safety:						
Division/Group Supervisor: Matthew McDonald, Robert Thibault Beau Richwine (t)					Air Attack:	John Kaiser	satt				
5. Resources Assigned:	***	*Reso	uces in BOL	D are identifi	ed as IA res	ources***					
Resource Identifier	ALS	LWD	1	ader	Personnel	Request #	Hours	Report to	Return to		
ENG3 LPF-E18 IA		10/12	LOW, CHRI	S	5	E-538	0700-1900	Pacific Valley	Pacific Valley		
ENG6 RKY PT E324			COLBRY, S		3	E-85	0700-1900	Pacific Valley	Pacific Valley		
ENG6 BR81			HERNANDE		3	E-565	0700-1900	Pacific Valley	Pacific Valley		
ENG6 MTO 691	X	10/18	DAVIS, SHA	WN	2	E-561	0700-1900	Pacific Valley	Pacific Valley		
ENG6 E673			SIEGEL, ISS		3	E-562	0700-1900	Pacific Valley	Pacific Valley		
ENG6 GAS560			GRIFFITH, V		3	E-560	0700-1900	Pacific Valley	Pacific Valley		
ENG6 E3146		10/17	EHRET, KE	VIN	4	E-559	0700-1900	Pacific Valley	Pacific Valley		
ENG6 KL FARMS		10/18	HARTER, JA	AMES	3	E-564	0700-1900	Pacific Valley	Pacific Valley		
ENG7 LPF-PT17 IA		10/12	DELGADO,	ELANE	2	E-542	0700-1900	Pacific Valley	Pacific Valley		
WTT2 LPF-WT3		10/18	KENDRICK,	MICHAEL	2	E-556	0700-1900	Pacific Valley	Pacific Valley		
EMPF LESIEUR	X	10/12	LESIEUR, T	ODD	1	O-1109	0700-1900	Pacific Valley	Pacific Valley		
EMTF REVOLLO		10/12	REVOLLO, I	DAVID	1	O-1112	0700-1900	Pacific Valley	Pacific Valley		
6. Work Assignments:											
TASK: Patrol and mop up (where possible), uti	lizo IR	to cold	l trail and nati	rol the fires of	dae in inacce	ssible location	e				
PURPOSE: Keep fire within existing containme					-		5.				
END STATE: Highway 1 corridor and associate						.y.					
RISK ASSESSMENT: Stay alert for drivers on					Watch for	snads alond th	ne roadway and	I rollout from abo			
7. Special Instructions:	riigiiw	ay i di			y. Waterrier	shage along a					
-All medical resources MUST check in with Do	lan Coi	mmuni	cations once	in nlace see	medical plan	for REMS ava	ailability				
-Ambulances will be located on paved roads for				in place, eee	inouloui piun		incidinty.				
-READs and the BAER Team will check in and	•										
-Assume all divisions have Sudden Oak Death				disinfect even	vthina. No we	ed wash is av	ailable use a co	ommercial wash	station where		
sump collection is done to prevent the further s	spread.	-			yannig. No we						
-For Mop up and Patrol – Do not go off the roa		,									
-Utilize Collector to mark all accountable prope	2 (1	•), attach a pic	ture of the se	rial number wi	th the LAT and	LONG.			
-Use call outs when traveling on Nacimiento Fe	erguso	n Road	1.								
8. Communications	0	-	······································	Dy Free	D. T	TuFree	T. T				
Name	Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone	No			
CMD 3	3			172.0750	110.9	162.2000	110.9	C47 CONE PEAK SOU	JTHERN DIV A, Z		
	11			168.2500	110.9	168.2500	110.9	NIFC T7			
A/G TAC	14		TACTICAL	163.1500	450.7	163.1500	450.7				
CALCORD	15	INEL	DEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EME	RGENCIES ONLY		

9. Prepared by: Name	: Anthony Watts	RESL		A Not are			
			Signature:	Anthony Wates			
ICS 204	Date/Time:	10/7/2020 2200		Personnel Count:	32		
NIMS IAP				CONTROLLED UNCLASSIFIED INFO	RMATION//BASIC		

168.6250

110.9

EMERGENCIES ONLY

168.6250

AIRGUARD

16

GUARD 18

F	122	GNMEN		(105 202	ŧvvr)	CONTROLLE	ED UNCLASSIFIED INFO	RMATION//BASIC
		2. Operation	nal Period:			3. Branch	Divi	sion
		Date From:	10/8/2020	Date To:	10/9/2020		\ \ //	¢/D
		Time From:	0700	Time To:	0700	W ion		
						Page 1 of 1		
Operations Section Chief: Jack Bradley				Day Ops:	Christopher	Sweeney (t)		
				Branch Safety:				
Gentiluomo, Dean (t)			Air Attack:	John Kaiser	satt			
**	*Reso	uces in BOLI	D are identif	ied as IA res	ources***			
ALS	LWD	Lea	ider	Personnel	Request #	Hours	Report to	Return to
	10/8	HENDRICKS	S, JESSE	19	C-112	0700-1900	Mission Spike	Mission Spike
	10/12	HALL, JASO	N	5	E-455	0700-1900	Mission Spike	Mission Spike
	10/20	VALENTIN,	NICK	5	E-22	0700-1900	Mission Spike	Pacific Valley
	10/11	GRAJEK, RI	CHARD	3	E-227	0700-1900	Pacific Valley	Pacific Valley
	10/19	PLYMALE, T	ГОМ	1	O-957.45	0700-1900	Mission Spike	Mission Spike
	10/18	ZAVALLA, A	NTHONY	1	O-1162	0700-1900	Mission Spike	Mission Spike
	mo,	mo, ALS LWD 10/8 10/12 10/20 10/11 10/19	2. Operation Date From: Time From: Time From: Time From: Mo, ****Resouces in BOLI ALS LWD Lea 10/8 HENDRICKS 10/12 HALL, JASC 10/12 HALL, JASC 10/10 VALENTIN, 10/11 GRAJEK, RI 10/19 PLYMALE, T	2. Operational Period: Date From: 10/8/2020 Time From: 0700 mo, ***Resouces in BOLD are identif ALS LWD Leader	2. Operational Period: Date From: 10/8/2020 Date To: Time From: 0700 Time To: Day Ops: Branch Safety: Branch Safety: mo, Air Attack: ***Resouces in BOLD are identified as IA reso ALS LWD Leader Personnel 10/8 HENDRICKS, JESSE 19 10/12 HALL, JASON 5 10/10 VALENTIN, NICK 5 10/11 GRAJEK, RICHARD 3 10/19 PLYMALE, TOM 1 1 1	Date From: 10/8/2020 Date To: 10/9/2020 Time From: 0700 Time To: 0700 Day Ops: Christopher Branch Safety: Air Attack: John Kaiser ***Resouces in BOLD are identified as IA resources*** ALS LWD Leader Personnel Request # 10/8 HENDRICKS, JESSE 19 C-112 10/12 HALL, JASON 5 E-455 10/20 VALENTIN, NICK 5 E-22 10/11 GRAJEK, RICHARD 3 E-227 10/19 PLYMALE, TOM 1 O-957.45	2. Operational Period: 3. Branch Date From: 10/8/2020 Date To: 10/9/2020 Time From: 0700 Time To: 0700 Page 1 of 1 Day Ops: Christopher Sweeney (t) Branch Safety: mo, Air Attack: John Kaisersatt ****Resouces in BOLD are identified as IA resources*** ALS LWD Leader Personnel Request # Hours 10/8 HENDRICKS, JESSE 19 C-112 0700-1900 10/12 HALL, JASON 5 E-455 0700-1900 10/11 GRAJEK, RICHARD 3 E-227 0700-1900 10/19 PLYMALE, TOM 1 O-957.45 0700-1900	2. Operational Period: 3. Branch Divi Date From: 10/8/2020 Date To: 10/9/2020 W/ Time From: 0700 Time To: 0700 Page 1 of 1 Page 1 of 1 Day Ops: Christopher Sweeney (t) Branch Safety: mo, Air Attack: John Kaisersatt ****Resouces in BOLD are identified as IA resources*** ALS LWD Leader Personnel Request # Hours Report to 10/8 HENDRICKS, JESSE 19 C-112 0700-1900 Mission Spike 10/12 HALL, JASON 5 E-455 0700-1900 Mission Spike 10/12 HALL, JASON 5 E-22 0700-1900 Mission Spike 10/11 GRAJEK, RICHARD 3 E-227 0700-1900 Mission Spike 10/19 PLYMALE, TOM 1 O-957.45 0700-1900 Mission Spike

6. Work Assignments:

TASK: Identify and mitigate roadside hazard trees. Patrol and mop up (where possible), utilize IR to cold trail and patrol the fires edge in inaccessible locations.

PURPOSE: Keep fire within existing containment lines and erosion control providing for public safety.

END STATE: Community and Fort Hunter Liggett protected.

RISK ASSESSMENT: Stay alert for drivers in the fire area and in restricted areas. Watch for snags and rollout onto roads.

7. Special Instructions:

-All medical resources MUST check in with Dolan Communications once in place, see medical plan for REMS availability.

-Ambulances will be located on paved roads for patient transport only.

-READs and the BAER Team will check in and out with Division.

-Assume all divisions have Sudden Oak Death Pathogen and clean and disinfect everything. No weed wash is available use a commercial wash station where sump collection is done to prevent the further spread.

-For Mop up and Patrol – Do not go off the road (UXO).

-Utilize Collector to mark all accountable property (pumps, hose, tanks...), attach a picture of the serial number with the LAT and LONG.

-Use call outs when traveling on Nacimiento Ferguson Road.

8.	Communications

o. communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 2	2	COMMAND	173.0250	110.9	165.3875	110.9	C41 JUNIPERO SERRA PEAK
CMD 3	3	COMMAND	172.0750	110.9	162.2000	110.9	C47 CONE PEAK SOUTHERN DIV A, Z
TAC 4	10	TACTICAL	166.7750	110.9	166.7750	110.9	NIFC T6
A/G TAC	14	A/G TACTICAL	163.1500		163.1500		
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
GUARD 18	16	AIRGUARD	168.6250		168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Antho	ny Watts		RESL	Signature:	Antro	yW345
ICS 204		Date/Time:	10/7/2020	2200		- 1	Personnel Count: 34

NIMS IAP

			455	GNMENT LIST	(ICS 202	4 VV⊢)	CONTROLLED	UNCLASSIFIED INFOR	RMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Divis	sion
			10/9/2020 0700		M/C	D/P			
4. Operations Pers	onnel:						Page 1 of 1		
Operations Section Chief:	Jack Bradley	y			Day Ops:	Christopher	Sweeney (t)		
Branch Director:					Branch Safety:				
Division/Group Supervisor: Peter Stephenson, Timothy Wodicka (t)					John Kaiser	satt			
5. Resources Assign	ed:	**	*Reso	uces in BOLD are identifi	ed as IA res	ources***		_	
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to
CRW2IA VENTANA			10/21	REYES, STEVEN	1	C-71	0700-1900	Mission Spike	Mission Spike
ENG3 ENGINE 319 IA	\		10/19	KENNER, ANDREW	8	E-305	0700-1899	Mission Spike	Mission Spike
ENG4 ID TRAILBLAZ	ERS		10/19	CROWLEY, BRIAN	3	E-499	0700-1900	Mission Spike	Mission Spike
ENG6 BLM- 4652			10/25	HANSEN, MICAH	4	E-563	0700-1900	Mission Spike	Mission Spike
SOF2 MARTIN			10/16	MARTIN, JAMES	1	O-1132.11	0700-1900	Mission Spike	Mission Spike
SOF2 (T) KAISER			10/19	KAISER, BRENT	1	O-1099	0700-1900	Mission Spike	Mission Spike
EMPF SIERRA		Х	10/12	SIERRA, JOHN	1	0-1111	0700-1900	Mission Spike	Mission Spike
EMPF PERLSTIEN		Х	10/12	PERLSTIEN, ALEX	1	O-1110	0700-1900	DP66	Pacific Valley
6. Work Assignments	s:		1	1	1	1	1	1	1
-		!-!->		ID to cold the line of a start i					

TASK: Patrol and mop up (where possible), utilize IR to cold trail and patrol the fires edge in inaccessible locations.

PURPOSE: To maintain the fire's current identified perimeter and provide erosion control.

END STATE: Potential of future threats of growth and erosion are eliminated.

RISK ASSESSMENT: Watch for ash pits when mopping up and be alert for vehicle traffic. Watch for snags and rollout onto roads.

7. Special Instructions:

-All medical resources MUST check in with Dolan Communications once in place, see medical plan for REMS availability.

-Ambulances will be located on paved roads for patient transport only.

-READs and the BAER Team will check in and out with Division.

-Assume all divisions have Sudden Oak Death Pathogen and clean and disinfect everything. No weed wash is available use a commercial wash station where sump collection is done to prevent the further spread.

-For Mop up and Patrol – Do not go off the road (UXO).

-Utilize Collector to mark all accountable property (pumps, hose, tanks...), attach a picture of the serial number with the LAT and LONG.

-Use call outs when traveling on Nacimiento Ferguson Road.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 2	2	COMMAND	173.0250	110.9	165.3875	110.9	C41 JUNIPERO SERRA PEAK
CMD 5	5	COMMAND	173.8250	110.9	165.3625	110.9	C34 CHEWS RIDGE
TAC 3	9	TACTICAL	166.7250	110.9	166.7250	110.9	NIFC T5
A/G TAC	14	A/G TACTICAL	163.1500		163.1500		
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
GUARD 18	16	AIRGUARD	168.6250		168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Antho	ny Watts		RESL	Signature:	Antro	ny Wates
ICS 204		Date/Time:	10/7/2020	2200		U (Personnel Count: 20
NIMS IAP						CONTRO	LLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Group **Dolan Fire** 10/9/2020 Date From: 10/8/2020 Date To: SUPPRESSION REPAIR Time From: 0700 Time To: 0700 4. Operations Personnel: Page 1 of 1 Operations Section Chief: Jack Bradley Day Ops: Christopher Sweeney (t) Branch Director Branch Safety Division/Group Supervisor: Elijah Coleman, Kevin Condon Air Attack: John Kaisersatt ***Resouces in BOLD are identified as IA resources*** 5. Resources Assigned: Resource Identifier ALS LWD Leader Personnel Hours Report to Request # Return to CRW2 SUNDOWNERS 10/20 REIMERS, JACK C-113 0700-1900 20 Pacific Valley Pacific Valley CRW2 C-114 SANTA LUCIA 10/16 GUZMAN. MATTHEW 20 C-114 0700-1900 Pacific Vallev Pacific Vallev 10/19 UNKNOWN E-548 EXCA BLK RANGE 1 0700-1900 Pacific Valley Pacific Valley DOZ2 HAYDEN 10/11 HAYDEN, COLTON 2 E-537 0700-1900 Pacific Valley Pacific Valley CHIP WOODCHUCKS 10/11 SKELTON, JOSHUA 2 E-541 0700-1900 Pacific Valley Pacific Valley CHIP TREE GUYS 10/8 MCCELLAN, JOHNIE 2 E-535 0700-1900 Pacific Valley Pacific Valley FALM EYE OF THE EAGLE M3 10/12 NIX, EDWARD 2 O-526 0700-1900 Pacific Valley Pacific Valley TFLD (t) PECOS 10/18 PECOS, MATTHEW 0-1171 0700-1900 Pacific Valley Pacific Valley 1 HEQB SHIFFRAR 10/19 SHIFFRAR, MICHAEL O-1170 0700-1900 Pacific Valley Pacific Valley 1 HEQB (t) DAHLBERG 10/8 DAHLBERG, DAVID 1 O-1068 0700-1900 Pacific Valley Pacific Valley SOFR ROEBER 10/15 ROEBER, SCOTT 1 O-1030 0700-1900 Pacific Valley Pacific Valley 10/16 FOTI, MICHAEL SOF2 FOTI 1 O-1132.61 0700-1900 Pacific Valley Pacific Valley REAF CROSS 10/21 CROSS, DIANE 1 O-1186 0700-1900 Pacific Vallev Pacific Valley ARCH GARRETT 10/12 GARRETT, MARK 1 O-953 0700-1900 Pacific Valley Pacific Valley

6. Work Assignments:

TASK: Mitigate slope to prefire drainage pattens. Minimize visual impacts to the extent feasible. Mitigate fire suppression to roads, trails and dozer lines. Work with READ's and REAF's to implement the suppression repair plan.

PURPOSE: Minimize potential for erosion and sediment delivery to water courses.

END STATE: To restore landscape back to prefire conditions as reasonably possible.

RISK ASSESSMENT: Stay alert for drivers in the fire area and in restricted areas. Watch for snags and rollout onto roads and working around heavy equipment.

7. Special Instructions:

-All medical resources MUST check in with Dolan Communications once in place, see medical plan for REMS availability.

-Ambulances will be located on paved roads for patient transport only.

-READs and the BAER Team will check in and out with Division.

-Assume all divisions have Sudden Oak Death Pathogen and clean and disinfect everything. No weed wash is available use a commercial wash station where sump collection is done to prevent the further spread.

-For Mop up and Patrol – Do not go off the road (UXO).

-Utilize Collector to mark all accountable property (pumps, hose, tanks...), attach a picture of the serial number with the LAT and LONG.

-Use call outs when traveling on Nacimiento Ferguson Road.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	COMMAND	170.9750	110.9	168.7000	110.9	C1 ANDERSON PEAK NORTHERN DIV A
TAC 2	8	TACTICAL	168.6000	110.9	168.6000	110.9	NIFC T3
A/G TAC	14	A/G TACTICAL	163.1500		163.1500		
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
GUARD 18	16	AIRGUARD	168.6250		168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Antho	ny Watts	-	RESL	Signature:	, Antmor	y Worrs
ICS 204		Date/Time:	10/7/2020	2200		V V	ersonnel Count: 56
NIMS IAP						CONTR	OLLED LINCLASSIFIED INFORMATION//BASI

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ICS 220										
1. INCIDENT NAME:	E: Dolan Fire	2. OP: throug	2. OPS PERIOD DATE: 1 through 10/10/2020 5 day	10/06/2020 Y	START TIME: 0700	RT TIME: 0700	END TIME: 2100		SUNRISE: SUNSET: 0704 1840	SET: b0
3. REMARKS (Safe locations/number (All GPS data to be c AVOID Aerial Applic If Retardant/Foam/ following informatior CAUTION Milita CAUTION POW	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc ff Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. CAUTION MIIItary Flight Routes	Operations Specia Track all drop loca MNUTES, DECIMA Agent within 300° these areas immed umber of gallons ar ME.	al Equipment, etc.): Track ations/number of drops/ga AL MINUTES format. of Waterways, Bodies of Wi diately notify the AOBD and and a map detailing the area.	Track all di ops/gallons is of Water, e D and provic e area.	psite dropped. stc te the	4. Helibase Inform Tusi Helibase: 35 59.687 121 14.202 Seco Helispot: 36 14.1380 121 28.8185	4. Helibase Information: Tusi Helibase: 35 59.687 121 14.202 Seco Helispot: 36 14.1380 121 28.8185		5. TFR's: Polygon Shape Altitude: 10,000' MSL NOTAMS: 0/7430 Frequency: 127.0250 http://tfr.faa.gov	8
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX	TONE	ТХ	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Nig	ION Night:
Tusi Helibase/Aviation Contact	John Kaisersatt	805-878-4755						ΜH	Name:	
			TFR Victor	127.0250		127.0250		AM	CHP H70 Paso Robles Hoist	ist
			Tusi Advisory	126.2000		126.2000		AM		
			Deck	168.3500		168.3500		ΡM	Mercy Air 20 (FHL)	
			A/G Command	167.5500		167.5500		FM		
			A/G Tactical	163.1500		163.1500		ΡM	Cal Star 5 Salinas	
			Fire Service Net	171.5000		164.8250	146.2	FΜ		
								ΡM	Santa Barbara H308 NVG/ALS Hoist	/ALS
								FM		
			CALCORD	156.0750	(T6)156.7	156.0750	(T6) 156.7	ΕM	H-406 Bear Valley Dav Hoist/BLS	
			Air Guard	168.6250		168.6250	(T1) 110.9	FM	2	
	_				1	1		"		

Prepared Date: 10/05/2020

AIR OPERATIONS SUMMARY Prepared By: John Crotty DAY/NIGHT AOBD

11

						HELICOPTERS	PTERS						
FAA N#	н	MAKE/ MODEL	BASE	STA RT	AVAIL	REMARKS	FAA N#	Т	MAKE/MODEL	BASE	START	AVAIL	REMARKS
3RA	1	KMAX	Tusi	0200	0830	Bucket							
527	2	Bell 205 ++	Tusi	0200	0830	EU							
7DP	3	Bell 407	Tusi	0200	0830	Recon/LL/IR							
	1					UAS/	FIXED WING	NG					
Missions:		Aircraft	AVAIL	Depar	Departure Point	t Destination	tion						
Bucket Support	Ţ	ALL	0830		Tusi	Fire	8	/ater d	Water dropping requested by Ops, or Division	1 by Ops, or Div	vision		
RECON		ALL	0830		Tusi	Fire	Ą	s requ	As requested.				
Retardant		TBD	TBD		TBD		A:	s requ	As requested.				
MEDIVAC			24 Hr.			As requested		eques knowr	Request through Communication on Command Repeate if known, and current visibility. Check Medical Plan/IAP.	nication on Con ility. Check M€	mmand Rep edical Plan/l	eater. Giv∈ IAP.	Request through Communication on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Repeater					Tusi	As requested		As requested.	ested.				
Cargo		TBD	0830		Tusi	Fire	A	ll sling	All sling logistic request due to communications by 1200.	ue to communic	cations by 1	200.	
Initial Attack		TBD	0830		Tusi	TBD	Ē	rovide	Provide IA Helitack and loan copters on request.	an copters on r	request.		
Air Attack		TBD	TBD		TBD	Fire	Ō	n requ	On request. Coordinate with Dispatch.	vith Dispatch.			
IR/Mapping		TBD	0830		TBD	TBD	Ĺ	Type 3					

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Opera	3. Operational Period:		
	Dolan Fire		Date:	10/07/2020	Date Froi	Date From: 10/07/2020	Date To:	10/08/2020
	Incident Channels	ls	Time:	1500	Time Fro	Time From: 0700	Time To:	0200
4. Con	4. Communications							
Ch#	Ch# Function	Name	Assigned To	Rx Freq F	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CMD 1	ALL DIVS	170.9750	110.9	168.7000	110.9	C1 ANDERSON PEAK NORTHERN DIV A
2	COMMAND	CMD 2	ALL DIVS	173.0250	110.9	165.3875	110.9	C41 JUNIPERO SERRA PEAK
3	COMMAND	CMD 3	ALL DIVS	172.0750	110.9	162.2000	110.9	C47 CONE PEAK SOUTHERN DIV A, Z
4	COMMAND	CMD 4	ALL DIVS	171.0875	110.9	164.0125	110.9	C32 ALDER PEAK
5	COMMAND	CMD 5	ALL DIVS	173.8250	110.9	165.3625	110.9	C34 CHEWS RIDGE
9	COMMAND	CMD 6	ALL DIVS	170.0125	110.9	165.2500	110.9	C9 PINYON PEAK
7								
8	TACTICAL	TAC 2	DIV A, F, K, Z SUPPRESSION REPAIR	168.6000	110.9	168.6000	110.9	NIFC T3
6	TACTICAL	TAC 3	DIV M, O, P	166.7250	110.9	166.7250	110.9	NIFC T5
10	TACTICAL	TAC 4	DIV W, S, R	166.7750	110.9	166.7750	110.9	NIFC T6
11	TACTICAL	TAC 5	DIV Y, X	168.2500	110.9	168.2500	110.9	NIFC T7
12								
13	A/G COMMAND	A/G CMD	ALL DIVS	167.5500		167.5500		
14	A/G TACTICAL	A/G TAC	ALL DIVS	163.1500		163.1500		
15	MEDEVAC A/G	CALCORD	ALL DIVS	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
16	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168.6250	110.9	EMERGENCIES ONLY
17								
18								
19								
20	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168.6250	110.9	EMERGENCIES ONLY
5. Spe	5. Special Instructions							•
6. Prepi	6. Prepared by (Communications Unit Leader): Name: Robert Leonard	t Leader): Name: Ro	bert Leonard			Signature:		
ICS 2(ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INF	ORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	10/06/2020	1930

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	ICS 2	02 - INCIDI	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MMUNICAT	IONS PI	LAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Op	3. Operational Period:		
	Dolan Fire		Date:	. 10/07/2020	Date F	Date From: 10/07/2020) Date To:	10/08/2020
	IA GROUP	<u>д</u>	Time:	. 1500	Time Fr	Time From: 0700	Time To:	0700
4. C	4. Communications							
Ch#	# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	LPF CMD	LPF FN4	ALL DIVS	170.46250		164.91250	136.5	LPF ALDER PEAK T4
2	LPF CMD	LPF FN6	ALL DIVS	170.46250		164.91250	156.7	LPF PIEDRAS BLANCAS T6
З	LPF CMD	LPF FN8	ALL DIVS	170.46250		164.91250	103.5	LPF CONE PEAK T8
4	LPF CMD	LPF FN10	ALL DIVS	170.46250		164.91250	107.2	LPF CHEWS RIDGE T10
5	LPF CMD	LPF FN13	ALL DIVS	170.46250		164.91250	141.3	LPF ANDERSON T13
9	LPF CMD	LPF FN15	ALL DIVS	170.46250		164.91250	162.2	LPF MANUEL MT. T15
7	TACTICAL	LPF T3	ALL DIVS	168.2625		168.2625		LPF TACTICAL 3
8	TACTICAL	LPF T4	ALL DIVS	163.7125		163.7125		LPF TACTICAL 4
6	I/A TACTICAL	NIFC T2	ALL DIVS	168.2000		168.2000		NIFC T2 I/A ONLY
10	LPF A/G	A/G 41	SVID ALL DIVS	167.4750		167.4750		LPF A/G 41 PRIMARY
11								
12								
13								
14								
15	MEDEVAC A/G	CALCORD	ALL DIVS	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
16	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168.6250	110.9	EMERGENCIES ONLY
17								
18								
19								
20	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168.6250	110.9	EMERGENCIES ONLY
5. SI	5. Special Instructions							0
								Y Z
6. Pre	6. Prepared by (Communications Unit Leader): Name: Robert Leonard	t Leader): Name: Rot	bert Leonard			Signature:	X	
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFO	DRMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	10/06/20	1930

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

14

MEDICAL PLAN	1. INCIDEN	IT NAME	2. DA PREF	TE PARED	3. TIME PREPARED	4. OPEI	RATION	IAL PERI	OD
ICS 206	Do	olan Fire	10/0	6/2020	1900	10/07		- 10/08/2 - 0700	2020
		5. INCIDENT MEI	DICAL AII	D STATIO	NS			1	
MEDICAL AID STATION	S			LOC	ATION			PARAN YES	<u>/EDICS</u>
Medical Unit				IC	CP			125	X
		6. TRAN	SPORTA	ΓΙΟΝ					1
		A. AIR A	MBULAN	CES					
NAME		LOC	ATION		PHONE	=		PARAN YES	-
911 Provider Day-Night Mission		Variable - (40 min E1	TA)	Los Padres ECC 8	05-961-57	27	X	NO
CHP H70 Hoist Day / Variable Nig	ht	Paso Robles, C	A - (20 m	in ETA)	Paso Robles ECC 8	805-239-35	553	Х	
Mercy Air Night		FHL, CA - (10 min E	ΓA)	FHL ECC 831-3	386-2526		Х	
		B. GROUND AMBU	LANCES	& REM TE	AMS				-
NAME				LOC	ATION			PARAN	-
AMR 1					P 8			YES X	NO
AMR 2					P 72			Х	
REMS 2					lelibase				X
7. HOS			-			HELI		BUR	N CTR
NAME	AE	DRESS	AIR	GRND	PHONE	YES	NO	YES	NO
CHOMP LVL 3		Holman Hwy nterey, CA	N/A	30 Min	831-624-5311		Х		Х
Mee Memorial LVL 3) Canal St g City, CA	15 Min	60 Min	831-385-6000	X			x
Santa Clara Valley Med Ctr LVL 1	San	Bascom Ave. Jose, CA 13 X 121 55.9960	45 Min	90 Min	408-885-5000	Х		х	
Natividad Medical Center LVL 2	1441 Co Sa	nstitution Blvd. Ilinas CA 2 X W121 37.9853	25 Min	60 Min	831-755-6268	x			
Community Regional Med Ctr LVL 1	2823 Fre	Fresno St. esno, CA 2 X W119 47.0913	90 Min	180 Min	559-459-7401	x		х	
Big Sur Health Center Medical Clinic	469	968 CA-1 ır, CA 93920	N/A	60 Min	831-667-2580		х		х
		8. MEDICAL EMER	GENCY F	ROCEDU	RES				

LINE-EMERGENCY MEDICAL DAY/NIGHT PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:

 Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).

- Division Supervisor/Operation contacts Dolan Communications:

- Division Supervisor or POC* will run "Medical Emergency" on the Command frequency.
- Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of the IAP or back of IRPG.
- Dolan Communication contacts Medical Unit Leader on the Command frequency or camp frequency.

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- **Crew Supervisor** to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients <u>do not</u> trigger Incident within Incident (IWI).
- Division Supervisor contacts Dolan Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this IAP or back of IRPG.
 - Dolan Communications contacts Medical Unit Leader on the Command frequency or camp frequency.

IN-CAMP 24 HOUR MEDICAL PLAN:

- Contact Incident Communications with: Patient Complaint, Condition, and Location via Logs Net or Command frequency.
- An air horn will be utilized in camp to signal an IWI is in progress

ICS 206	9. PREPARED BY: (Medical Unit Leader)	10. REVIEWED BY: (Safety Officer)
100 200	Jasmin Howard MEDL	Stuart Carver SOFR

COVID-19 Best Practices / Mitigation

Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing, wearing face coverings, hand washing, and practicing module of one concept.

At the beginning of the shift, <u>supervisors</u> should remind their personnel to self-screen for symptoms.

This document to be placed in the daily IAP

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom Cough more than expected?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

Fatigue, outside your normal for firefighting?

Headache, outside your normal for firefighting?

Congestion or runny nose, outside your normal for firefighting?

Nausea or vomiting

Diarrhea

* Take temperature with no-touch thermometer, if available *

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

Do your part to minimize your risk of exposure and limit the spread COVID-19.

Public Considerations

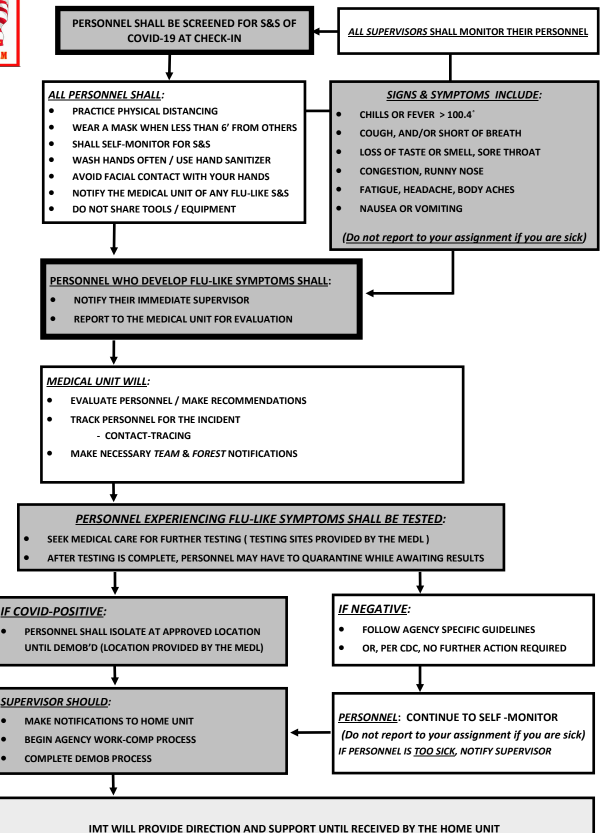
- \Rightarrow Wear a face covering when in public.
- \Rightarrow Wash your hands often.
- ⇒ Use hand sanitizer after pumping gas.
- ⇒ Use hand sanitizer prior to getting into your vehicle after visiting the grocery store or a restaurant.
- \Rightarrow Set the example while in the public eye.

*Keep in mind that fire camp is in a city with a populous and the potential for the COVID virus to be present is greater.

If you answered Yes to these symptoms, report it to your supervisor immediately, self-isolate away from other people until given direction and call **MEDICAL**.



COVID-19 OPERATIONAL FLOWCHART



IN-CAMP ISOLATION FLOWCHART:





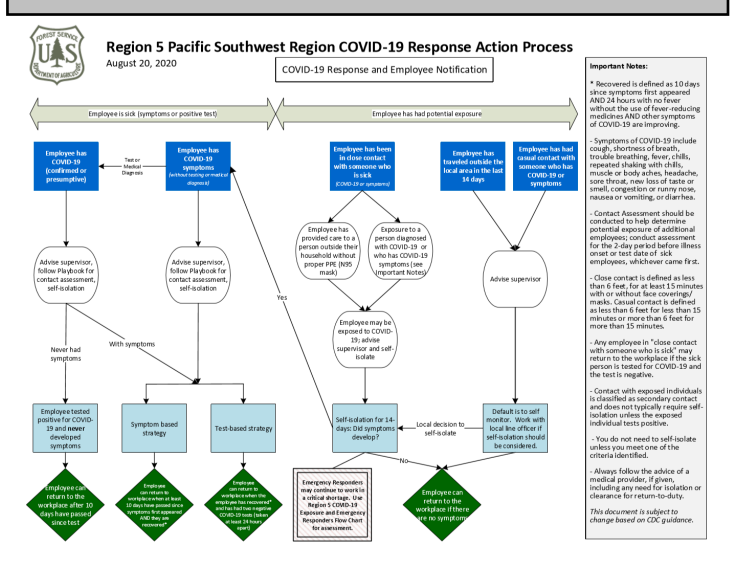
- PERSONNEL SHALL ISOLATE AT APPROVED LOCATION ONCE EVALUATED BY MEDICAL STAFF
- MEDICAL UNIT WILL MONITOR PERSONNEL UNTIL DEMOBILIZED FROM THE INCIDENT

SHOULD PERSONNEL'S HEALTH STATUS DETERIORATE, CONTACT THE MEDICAL UNIT ASAP

MEDICAL UNIT SHALL:

- CONTACT COMMUNICATIONS ARRANGE FOR TRANSPORTATION TO HOSPITAL IF NEEDED
- CALL THE IMMEDIATE SUPERVISOR
- MAKE NECESSARY TEAM & FOREST NOTIFICATIONS

FEDERAL EMPLOYEES SHALL REFER TO REGION 5 - COVID-19 ACTION PROCESS FOR AGENCY SPECIFIC GUIDANCE



FOR QUESTIONS, PLEASE CONTACT: MEDL - TYE JOHNSON (760) 617-7406 OR MEDL - ROBERT ETHRIDGE (626) 632-0838

DOLAN FIRE SAFETY MESSAGE

INCIDENT: Dolan Fire

DATE: October 7, 2020 TIME: 0700-0700

Major Hazards and Risks:

- **DRIVING** Keep your speeds down. Drive like your life depends on it.
- STEEP TERRAIN AND ROLLING MATERIALS Watch for boulders that can roll out.
- **POTENTIAL FOR EXTREME FIRE BEHAVIOR** All fuels are available and can burn aggressively. Ensure **LCES**. Heat and Wind are here.
- **DEHYDRATION** Fill up early and often.
- **FATIQUE –** Look for signs of fatigue and mitigate them.
- WORKING UNDER HELICOPTERS Stay engaged if helicopters are in the area.
- SNAGS AND FIRE WEAKENED TREES Look up and live.
- **COVID IS A RISK –** Use COVID precautions.
- **POSION OAK –** Avoid, Avoid, Avoid.
- ASH PITS Watch out for ash pits while in mop up phase.
- **UNEXPLODED ORDINENCE** Stay on road system while on Fort Hunter Liggett.

<u>Narrative</u>: You and your family are the most important asset to this team. Be safe, slow down and think about what the plan is and is it attainable without injury. If not don't do it. Just because you pushed the boundaries last time and succeeded, you are rolling the dice. Do not normalize deviation of the fire service safety standards set forth. It will catch up to you one day.

<u>Think about it</u>

Yes you may have been raised on motorcycles and ATV's \ UTV's but these incidents are called accidents for a reason. Please take extra caution if you are using one of these vehicles and use your experience to keep you safe and not overconfident.



SNAGS AND HAZARD TREES:

All trees, especially large trees are potentially dangerous.

- Trees don't tell when they are going to fall, they just do. Be heads up!
- Minimize your exposure time and resources around hazard trees.
- How many times do we have a conversation under large trees?

DEHYDRATION:

If you're thirsty, you've waited too long to drink water. You need to drink a minimum of 32 ounces of water per hour during the day shift.

FACT:

- If you lose 3% of your hydration, you will lose 20% of your energy.
- If you lose 5% of your hydration, you lose 50% and you will need to visit medical.

HYDRATE! HYDRATE! HYDRATE!

Fire Suppression Repair Guidelines

Mitigation of suppression damages will minimize the long-term impacts caused by personnel and equipment. The following actions will be implemented to minimize long-term impacts from suppression activities. See the Dolan Incident Suppression Repair Plant for more detail.

Objectives – Significantly reduce the potential for soil erosion and sedimentation; reduce visual impacts of firelines and other physical evidence of suppression activities; restore roads and drainage structures to a functioning condition; stabilize suppression-caused damage to natural and cultural resources; and prevent the conversion of firelines into new OHV routes and trail routes.

DOZER LINES

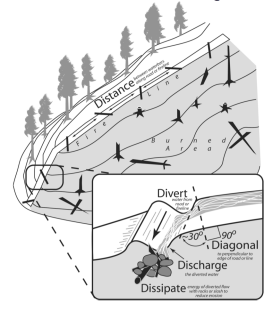
Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or out-sloping the surface to allow for drainage, and where necessary, placing waterbars in the control line. Installed waterbars will consist of a minimum of a six inch (6") cut into the firm bed of the control line and have a berm with a compacted height of no less than twelve inches (12"). The waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees (see diagram). Where extreme slopes prevent the use of heavy equipment from placing waterbars in control lines, hand crews will be used to perform the necessary erosion control work. When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge. In some cases, chunking or berming may be used in combination with the above techniques to prevent access for unauthorized OHV use.

HAND LINES

Hand lines will be repaired to allow for drainage by re-contouring and construction of waterbars. Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees (see diagram). The outside end of the waterbar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Trenching and berms, where present, will be removed and any topsoil available will be pulled back cross the hand line. When hand lines follow a ridge where there is no vegetation either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge. In some cases, chunking or berming may be used in combination with the above techniques to prevent access for unauthorized OHV use.

Waterbars

Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:



Fireline SI Distance A	ope Approximate Apart
%	feet
1-10	150-200
11-25	100-150
26-50	75-100
50+	50-75

Recommended spacing for waterbars on firelines.

Waterbars should be no further apart than this, but they may be closer. When in doubt, put in more.

Adapted from: UDSA-Forest Service, "Sale Administrator's Handbook"

ROADS

- 1. Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible. This will be accomplished by pulling any significant amounts of side cast material back onto the road, watering and compacting the road surface.
- 2. Existing roads that are closed, but reopened for current incident use will be returned as close to pre-incident condition as possible. This may include repairing and/or replacing the original erosion control structures, cleaning and improving ditches and blocking the entrance to the roads. If needed, additional actions to prevent significant soil movement may be used at the discretion of the Resource Advisor.
- 3. Additional mitigations of suppression impacts to National Forest roads will be determined and directed by the Forest Engineer or designee.

CUT VEGETATION

After the fire is under control and with the approval of the Incident Commander, vegetation removed to construct control lines will be scattered back onto the control lines. Approval for this could be a week or more after control of the fire depending on when the threat of restart has passed.

WATERCOURSE

A watercourse is defined as a channel containing water or exhibiting a scoured bottom which indicates sediment transport or contains vegetation that grows in streams (i.e. willows, alders, ferns, etc.). Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees. Suppression activity causing ground disturbance of more than 800 square feet within 50' of streams will have appropriate erosion control treatment.

WATER DRAFTING LOCATIONS, SUMPS, ETC.

All in-stream facilities and disturbance created by activities to improve water collection for fire suppression will be evaluated and mitigated under the direction of the Resource Advisor and/or designees. These facilities and disturbances include but are not limited to sumps, drafting locations, and intentionally blocked culverts. All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled. All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPORTS, SAFETY ISLANDS, DROP POINTS, AND OTHER CLEARINGS

All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible. At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage and the vegetative material removed from the site will be lopped and scattered over the disturbed area to reduce erosion/unauthorized off-highway-vehicle potential. In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use. All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.

FENCES, GATES, PAVED ROADS, CULVERTS, AND OTHER IMPROVEMENTS

Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions. When dealing with damages to private property, repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee and also the compensation claims unit.

ARCHAEOLOGICAL SITES

Any impacts to archaeological sites will be evaluated and mitigated on a case-by-case basis prior to rehabilitation activities. Additional measures may be required.

ADDITIONAL REHABILITATION NEEDS

In situations where the above guidelines will not effectively prohibit unauthorized OHV use of new control lines or other cleared areas, additional measures such as fencing or other barriers may be necessary as determined by the Resource Advisor. Once site-specific assessments are completed and appropriate supplies and materials ordered, these measures will be implemented. This may require additional time.

Reference: Hauge, C.J., M.J. Furniss and F.D. Euphrat. 1979. Soil erosion in California's Coast Forest District. California Geology. June, 1979

Virtual Times



Step 1: TAKE PICTURE OF YOUR CTR/SHIFT TICKETS !!

Step 2: UPLOAD PDF/PICTURE (JPG)

Step 3: Please add in the SUBJECT LINE your RESOURCE

NUMBER and LAST NAME/CREW NAME. EXAMPLE: 012.34 SMITH / C123 CREW NAME

Step 4: SEND EMAIL

OR Email TO:

2020.Dolan.Finance@firenet.gov

Need to talk to Finance:

Dolan Finance Phone: 323-394-8817

- PLEASE INDICATE BREAKS ON YOUR SHIFT TICKETS.
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- IF POSSIBLE, PLEASE BE CONSISTENT WITH THE METHOD IN WHICH YOU SUBMIT YOUR DOCMENTS.
- A JUSTIFICATION IN REMARKS IS REQUIRED FOR FEDERAL EMPLOYEES CLAIMING HAZARD PAY ON CTRS – FOR EXAMPLE, "WORKING IN DIVISION _____ WITH AN UNCORTOLLED FIRE LINE."
- CREW CTRS NEED TOO SHOW ALL NAMES ON THE FIRST 2 SHIFT TICKETS OR ANY CREW SWAPS.
- PLEASE INDICATE RR DAYS IF TAKEN
- PLEASE TURN IN BOTH PINK AND BLUE SHIFT TIECKETS

	UNIT	LOG (IC	S 214)			
1. Incident Name:		2. Oper	ational Period:	Date From:	10/8/2020 Date To	10/9/2020
Dolan Fire				Time From:	0700 Time To	: 0700
3. Unit Name/Designators			4. Unit Leader (I	Name and ICS	Position)	
5. Personnel Assigned/Designators						
NAME		ICS I	POSITION		HOME BASE	
6. Activity Log (Continue on Reverse)						
TIME			MAJOR E\	/ENTS		
7. Prepared By:			Date/Time:			NIMS IAP

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	10/8/2020	Date To:	10/9/2020
Dolan Fire			Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS			
7. Prepared By:		Date/Time:				NIMS IAP

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FOR A NON-EMERGE		NCIDENT, WORK TH	dical Incident Re ROUGH CHAIN	OF COMMAND	TO REPORT AND TRANSPORT INJURED		
		: IDENTIFY ON SCEN	IE INCIDENT CO	MMANDER BY N	AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.		
		Use the following items to o	communicate situatio	on to communications	/ dispatch.		
1. CONTACT COMMUNICATIONS / D			prior to starting repo	ort)			
 Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. El 	nt summ d priority	ary (including number of patie patient, unconscious, struck			o Forest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transpo Priority	E S S S S S S S S S S S S S		eathing, bleeding seven is Injury or illness. E to walk, 2° – 3° burns njury or illness. Non-	rely, 2° – 3° burns more vacuation may be DE not more than 1-3 palm	than 4 palm sizes, heat stroke, disoriented. LAYED if necessary. sizes.		
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: 0	complete t	this section for each patient as	applicable (start with the	most severe patient)			
Patient Assessment: See IRPG pa	ge 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>): (<i>Descriptive Location (drop point, intersection, etc.) or Lat. / Long.</i>) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and	Hazard	S:					
5. ADDITIONAL RESOURCES / EQUI		NEEDS:					
Example: Paramedic/EMT, Crews, Imr	nobilizatio	on Devices, AED, Oxygen, Tr	rauma Bag, IV/Fluid(s)	, Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication		
6. COMMUNICATIONS: Identify State							
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND TACTICAL							
	f nrima-	contions fail what actions	can be implemented	in conjunction with -	rimary evacuation method? Be thinking ahead.		
r. contingener.	priinary		can be implemented	n conjunction with p	ninary evacuation method r be timiking aread.		
8. ADDITIONAL INFORMATION: Upda	tes/Char	nges, etc.					
REMEMBER: Confirm ETA's o	resour	ces ordered. Act accor	ding to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.		