INCIDENT ACTION PLAN

MON TUE & WED — JUNE 28-30, 2021

Day Operational Period 0800-2000

West Fire

CO-MFX-000192 — PNN3DN (1522) [P]

Maps/IAP/Etc.

COMFX000192 West FTP









Toni Toelle, Incident Commander

		≥ v. or					
1. Incident Name: West	2. Operational Period:	Date From: 06.28.2021 Time From: 0800	Date To: 06.30.2021 Time To: 2000				
 Protection of the lives of firefight Minimize impacts to human impring infrastructure, and electrical infra Communicate with consideration Limit suppression damage to sen natural resource identified by the Containment of costs, commens Provide effective, timely, and fire Limit fire growth in Greater Sage Limit fire spread to the headwate Cutthroat Trout habitat 	ovements (including astructure) of for the needs of local astrice soils, cultural reassigned resource a curate with values of formation to the put of Grouse Habitat	but not limited to structure all residents and commesources, fisheries has advisor	unities bitat, and any other				
 4. Operational Command Period Emphasi Utilize tactics that have a high proand aerial resources Steep and rugged terrain, criticall history Enhanced hygiene (especially harate of first responders 	obability of success a	ed, receptive fuel beds	s with an active fire				
	5. Site Safety Plan Required? Yes □ No ⊠ Approved Site Safety Plans Located at: None Applicable						
6. Incident Action Plan (the items checked □ ICS 203	east one list)	Other Attachme General Finance Instance Instance Supply COVID Miti Demob Tips	nts: structions or Order gation				
7. Prepared by: Name: ROCCO SNART	Position/Title: PS0 Signature:	Rocco Snart DN: cn=Roc ou=WFMS, email=rocc	ned by Rocco Snart co Snart, o=05PC, osnart@state.co.ux, c=U5 06.27 09-32-41 - 0600				
3. Approved by incident Commander:	Name: Toni Toelle Signature: TO	Digitally signed by TONI DNI TOELLE Date: 2021.06.27 09:42:30 -06'00'					
CS 202 IAP Page 2	Date/Time: Date: 0	06/27/2021 0930 hours					



West Fire Weather Forecast



Forecast Number: 5

Office Responsible: CO-MFX June 28th through July 3rd, 2021 Incident Meteorologist: Joe Goudsward

/s/ Joseph Goudsward

Forecast Issued: 1200 hrs. June 27, 2021

WEATHER DISCUSSION:

Upper level high pressure will remain over the Pacific Northwest through Tuesday with upper level low pressure over the central plains. This will keep a northerly flow in place with just a slight chance of a late day shower or thunderstorm over the higher terrain. The upper level ridge will break down mid-week and move into the central plains but the only real impact will be a slight increase in precipitation chances but once again, mainly over the higher terrain areas. Weak upper level high pressure will then build over the Great Basin through the end of the week. Overall the incident will see a slow warming trend with a slight decrease in humidity as the week progresses with gusty northeast to northwest winds during the afternoon and primarily terrain driven winds at night. No extreme burning conditions are seen through the week.

Monday:

Partly cloudy with isolated afternoon showers and thunderstorms over the higher terrain.

Any thunderstorm will be capable of producing gusty and erratic outflow winds.

TEMPERATURES:

Ridges/High Valleys: Highs: 62-67

Lows: 40-46

Valleys/Mid-Slopes:

Highs: 68-73

Lows: 48-52

HUMIDITY:

Ridges/Slopes:

25-30 % Min:

Max: 75-82 %

Valleys:

Min:

20-25 %

Max: 60-67 %

20 FT WINDS: Ridges: Light northeast winds early in the day, increasing to 10 to 18 mph with gusts as high as 25 mph in the afternoon. Winds will slowly subside after dark, becoming terrain driven at 4 to 8 mph by morning.

> Valleys: Downslope/down-valley 2-4 mph until late morning, becoming northeast 6 to 10 mph with gusts as high as 15 mph. Winds becoming terrain driven after midnight at 3 to 6 mph.

CHANCE OF WETTING RAIN: 0% - LAL: 1 through noon, then 2 for the afternoon hours.

Tuesday:

Partly cloudy with isolated afternoon showers and thunderstorms over the higher terrain.

Any thunderstorm will be capable of producing gusty and erratic outflow winds.

TEMPERATURES:

Ridges/High Valleys: Highs: 66-71

Lows: 42-48

Valleys/Mid-Slopes:

Highs: 75-80

Ridges/Slopes:

Lows: 50-56

HUMIDITY:

Valleys:

Min: 23-28 % Min: 18-23 %

Max: 70-75 %

58-63 %

Max:

20 FT WINDS: Ridges: Light northeast winds early in the day, increasing to 10 to 18 mph with gusts as high as 25 mph in the afternoon. Winds will slowly subside after dark, becoming terrain driven at 4 to 8 mph by morning.

> Valleys: Downslope/down-valley 2-4 mph until late morning, becoming northeast 6 to 10 mph with gusts as high as 15 mph. Winds becoming terrain driven after midnight at 3 to 6 mph.

CHANCE OF WETTING RAIN: 0% - LAL: 1 through noon, then 2 for the afternoon hours.

EXTENDED OUTLOOK:

Wednesday through Saturday: An Isolated late day shower or thunderstorm will remain possible over the higher elevations Wednesday and Thursday with widely scattered showers and thunderstorms Friday and Saturday. High temperatures will be in the upper 60s Wednesday, warming to the mid-70s by Saturday. Minimum humidity will be in the upper teens to lower 20s. Afternoon winds will be northeast 10 to 18 mph with gusts as high as 25 mph on Wednesday and Thursday, before turning more northwest Friday and Saturday. Winds will be terrain driven at night.

LONG TERM	FIRE BEHAVIOR FORECAST			
FORECAST NUMBER: #7	TYPE OF FIRE: Wildland Fire			
FIRE NAME: West OPERATIONAL PERIOD: 6-28-2021 through				
DATE ISSUED: June 27th, 2020 TIME ISSUED: 1600				
UNIT: CO-MFX-000192 SIGNED: //s// Larry Long FBAN				
	INPUTS			

WEATHER SUMMARY: See Weather Forecast

OUTPUTS

FIRE BEHAVIOR:

Short Range (Monday):

Potential head fire rates of spread will be 13-50 chains/hour with a flame length of 4-7 feet in the timber and grass/brush Flanking and backing rates will be 1-2 chains/hour with flame lengths of 1-2 feet.

Probability of ignition is 70%. Potential spotting distance is 1500 feet.

Expect night fire behavior to be similar to the backing/flanking movement with the increased humidity, lower temperatures, and downslope winds.

Medium Range (Tuesday - Wednesday):

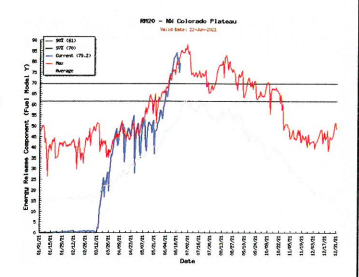
Rates of spread can reach 15-55 chains/hour with flame lengths around 4-7 feet in the timber and grass/brush. Flanking and backing rates will be 1-2 chains/hour with flame lengths of 1-2 feet.

Probability of ignition is 85%. Potential spotting distance is 1500 feet.

Expect night fire behavior to be similar to the backing/flanking movement with the increased humidity, lower temperatures, and downslope winds.

Long Range (4-7 Days):

Continued chance of thunderstorms with highs in the 70's and RH ~20%. Expect westerly winds most days.



Stay Safe!

AIR OPERATIONS:

Air operations may be affected by the ridgetop winds and scattered thunderstorms.

SAFETY: Local Thresholds - Watch Out: Combinations of 20' wind over 15 mph, RH under 15%, Temp over 75, 1000 hr. fuel moisture less than 9% can greatly increase fire behavior.

Remember: Base all actions on current and expected fire behavior.

DIVISION/GROUP ASSIGNMENT LIST							
Incident Name				3.			
West I	Fire			Branch:		Division /Gro	oup:
Operational Period							
Date/Time From: 6/28/2021 0800	Date/Time To: 6/3	0/2021	2000				
Operations Personnel						1	
Incident Commander Toni Toelle,	Dane Rogers	(T)	Division/Gr	oup Supervisor		AND THE STATE OF T	
Operations Chief			Air Attack S	Supervisor			
Safety Officer			Medical Un	it Leader			
Resources Assigned this Period					,		
RO# Item Code Resource Name LWD				Leader	Number Persons	I DIOP OII	Pick Up PT./Time
C-14 HC2 Palomar 6			ly Trammell	20	0800	2000	
E-1 ENG4 Dragon Fighters		7/05	/05 Mike Specht		3	0800	2000
E-55 ENG4 Flame Catchers		7/07 Ashton Karel		3	0800	2000	
E-80 ENG4 MoCo 425		7/09 Steve Booker		2	0800	2000	
E-5 ENG6 Fairmount		7/04			4	0800	2000
E-7 ENG6 Stonewall		7/05	5 Kevin Yetts		3	0800	2000
E-70 WTS2 Moffat County 2-	WTS2 Moffat County 2-19			1	0800	2000	
E-12 FT2 Fuel Source							
Control Operations/Work Assignments:					<u></u>		<u> </u>
 Hold and patrol control line 	s to prevent	poten	tial fire sp	read to the e	ast and	west and into	sage grouse
habitat.							0 0
 Mop up any remaining heat a 	adjacent to the	line, v	where safe	e to do so.			
Special Instructions:							
Remove and backhaul all t	rash and flag	ging f	rom drop	points, water	sources	s, fireline, helib	ase
location, access routes and	d the Distribut	ed O	perations	Base (DOB).	Scatter	slash piles ald	ng two
tracks and dozer line in Div				resources ar	nd NOTI	FY REAF Wer	ndy Parker
(970-761-8228), if discover	red during rep	air ef	forts.				
	Division	Group (Communication	on Summary			
SE	E COM	MU	NICA	TION PL	_AN		
			D DOOS				
Prepared By RESL Kellie Stover		oved I o Snar	By PSC2			Date	Time
Nome Otover		2.101	-				

ICS 204

AIR OPERATIONS SUMMARY

PREPARED BY: Matt Lingenfelter AOBD(t)

Controlled Unclassified Information//Basic

PREPARED DATE/TIME: 06/26/2021

1110

Aviation Operational Risk Management Email cost: 2021.west.finance@firenet.gov Supervise (watch for changes) Lead planes - Order thru Craig Dispatch Type 1 helicopters - Order thru Craig Airtankers - Order thru Craig Dispatch Approved By: Is! Matt Lingenfeller DAY SHIFT Make risk decisions Implement controls IAMIS Identify hazards Assess hazards OPERATIONAL PERIOD DATE: Monday/Tuesday/Wednesday, June 28.29.30 2021 DAY (
START TIME: 0800 END TIME: 2000 SUNRISE 0544,0542,0541 SUNSET: 2048,2047,2046 MISC. INFORMATION AOBD 06/26/2021 Dispatch 26.4.6 # Avail / Type / Make-Model / FAA N# / Base(s) ¥ REMARKS Order thru Craig Dispatch A Noted Medium and Heavy Helicopters limited to 40 knot winds and/or 15 knot gusts AVAIL 7. FREQUENCIES 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A/G Primary Noted SEATs limited to below 30 knot winds and/or 15 knot gusts Air/Air TFR Aircraft START ATGS 8. FIXED WING Deck 970-826-5039 5. TFR - Removed BASE GPS: WGS-84, Degrees and Decimal Minutes Phone 9. Helicopters (Use Additional Sheets as Necessary Order bucket work thru Craig Dispatch MAKE/MODEL 4. READY ALERT AIRCRAFT: 1. INCIDENT NAME: West ≱ **Craig Dispatch** AOBD(t): Demob 6. PERSONNEL AOBD: Demob ASGS: Demob Initial Attack: FAA N# / Manager Medivac:

6

Controlled Unclassified Information//Basic

ICS 220

D D

	INCIDENT RAD	INCIDENT RADIO COMMINICATIONS BLAN	NS DI AN I 205	1. INCII	1. INCIDENT NAME 2. [2. DATE/TIME PREPARED	REPARED	3. OPERATIONAL PERIOD DATE/TIME
					WEST	06/23/2021	021	6/28, 29, 30/21 0800-2000
			4. BASIC	RADIO CHA	4. BASIC RADIO CHANNEL UTILIZATION			
ਨ *	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-							4	
2	Fire Tac 7	Fire Tac 7	169.2875		169.2875		4	
က	Fire Tac 8	Fire Tac 8	172.5875		172.5875		A	
4	BLMSOA Rpt	t LR SOA	172.5875		163.3875	110.9	∢	
2	VFire 21	VFire 21	154.2800		154.2800	156.7	4	
9	BLM WORK	LD WORK	168.3500		168.3500		A	
7							4	
∞	A/G 58	A/G 58	169.0875		169.0875		A	
6							4	
9	JUNIPER	JUNIPER	172.7250		164.5250	131.8	∢	
7	LOOKOUT MT	T LOOKOUT	172.7250		164.5250	151.4	4	
12	ZENOBIA	ZENOBIA	172.7250		164.5250	110.9	∢	
13	TANKS PK	TANKS	172.7250		164.5250	123.0	∢	
41	WILSON CK	WILSON	173.6750		164.6250	123.0	4	
15	CATHEDRAL		173.6750		164.6250	192.8	∢	
16	AIRGUARD	EMERGENCY USE ONLY!	168.6250		168.6250	110.9	4	EMERGENCY USE ONLY!
SO	ICS-205 Prepared			CLONE VERSION:			ALWAY	ALWAYS POST A HUMAN REPEATER TO RELAY
S. Congress	By:	Jim Midyett COML		PRESS & HC	PRESS & HOLD # KEY TO CHECK VERSION.	VERSION.	MESSAGE	MESSAGES OUT OF AREAS WHERE YOU DONT HAVE
			KNG:	LOOK AT ZONE LABEL	ONE LABEL			ADEQUATE COMMUNICATIONS

2021 WEST FIRE Contact List

2021 WEST FIRE - Type 4 Organization

Incident Commander

Toni Toelle

ttoelle@blm.gov;

970-761-0124

Incident Commander (T)

Dane Rogers

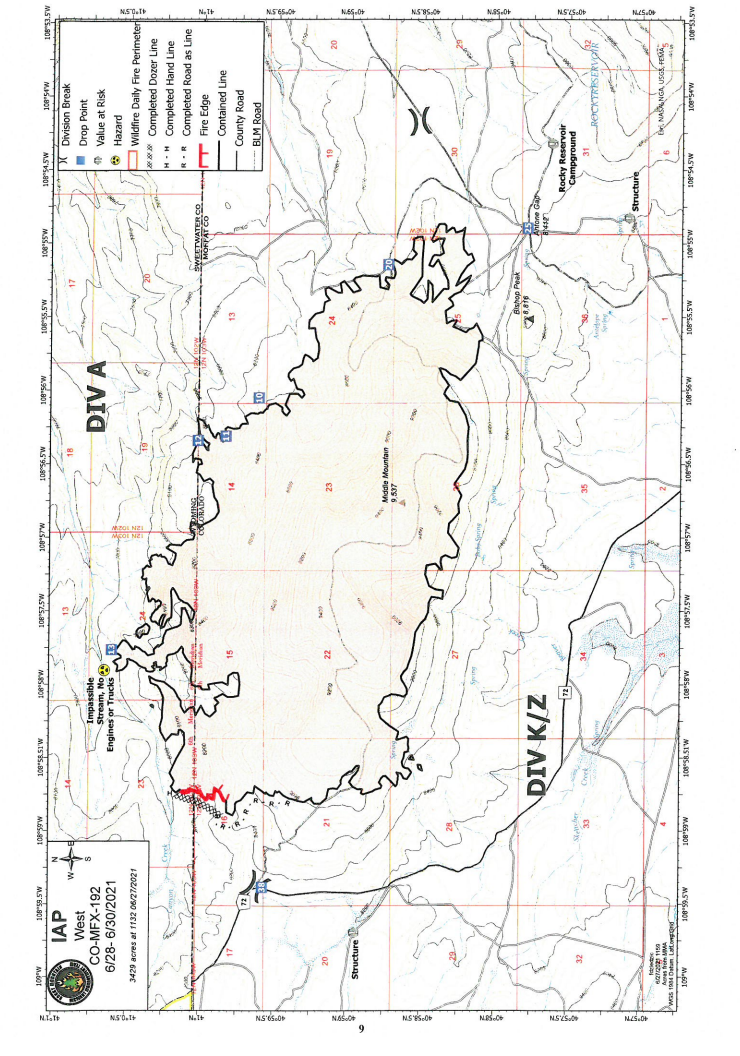
970-826-5037

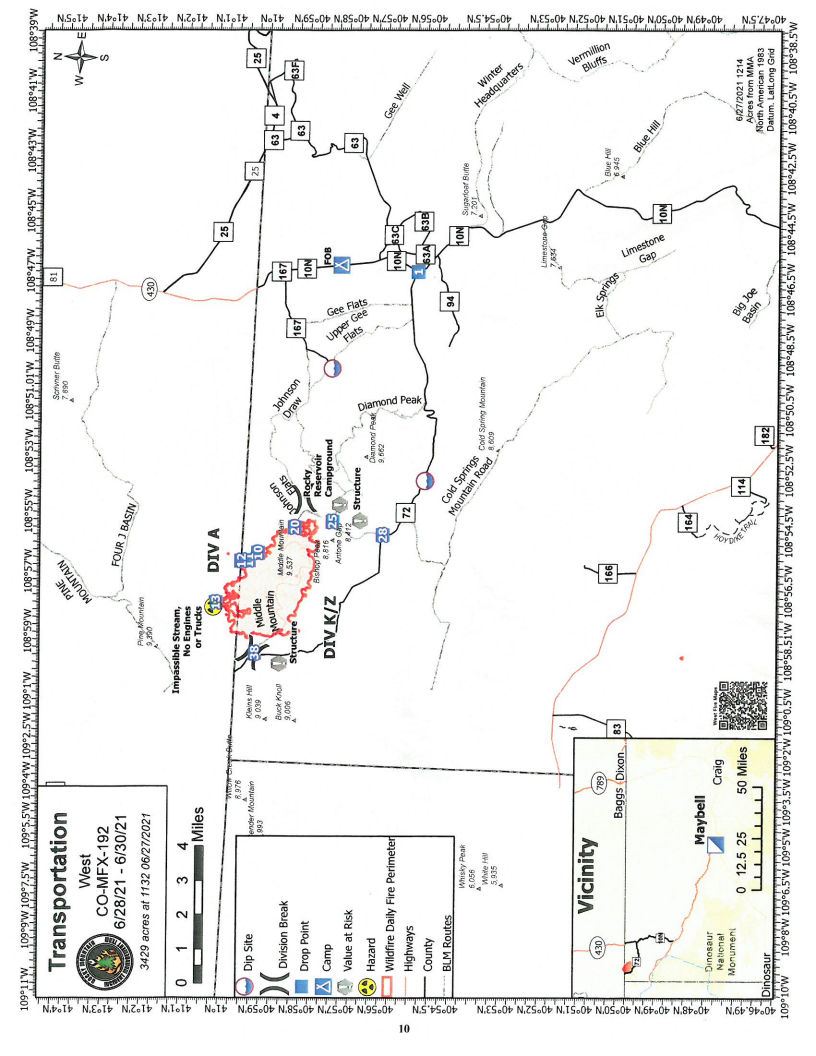
Craig Interagency Dispatch
Craig Interagency Dispatch

Main Aviation cocrc@firenet.gov;

970-826-5039

Refer	ence List: 2021 IMT Black - W	EST - 06/21-27/2021 (team has demob	'd)
ICT2	Troy Hagan	troy.hagan@usda.gov;	720-390-2407
CT2 - Deputy Bill Waln		bill_waln@fws.gov;	620-727-3466
ICT2 (T)	Ty Webb	twebb@blm.gov;	719-429-3172
SOF2	Scott Lakosky	lakoskys@michigan.gov;	906-630-0518
SOF2	Pat Medina	patrick.medina@usda.gov;	970-596-1086
MEDL	Kevin Ratzmann kratzmann222@gmail.com;		727-267-6584
MEDL	David Gier	davidgier@icloud.com;	307-321-8940
MEDL (T)	Jeff Basamanowicz	jbasamanowicz@wfpd.org;	303-549-0924
PIO2	Dawn Sanchez	dawn_sanchez@firenet.gov;	719-338-4995
PIO2	Brant Porter	brant_porter@firenet.gov;	970-901-9581
PIOF (T)	Olivia Bruce	olivia_bruce@firenet.gov;	720-438-8938
LOFR	Sam Carle	sam_carle@firenet.gov;	970-417-9466
LOFR	Cari Zorno	carolyn_zorno@firenet.gov;	303-818-5899
LSC2	Randy Spiering	randy_spiering@firenet.gov;	307-250-4639
LSC2 (T)	Darin Gehring	darin_gehring@firenet.gov;	620-727-2277
FSC2	Patty Wyatt	patricia_wyatt@firenet.gov;	970-314-4339
OSC2 Field	Shay Rogge	klayton.rogge@usda.gov;	307-359-8963
OSC2 Field	Matt Norden	mnorden@blm.gov;	719-429-6584
OSC2 Planning	Tom Barter	thomas.barter@usda.gov;	719-338-5042
OSC2 (T) Planning	Jay Godson	john.godson@usda.gov;	970-560-1713
AOBD	Carolyn Blatz	carolyn_blatz@firenet.gov;	573-778-2810
AOBD (T)	Matt Lingenfelter	matthew.lingenfelter@usda.gov;	805-705-8621
PSC2	Rocco Snart	rocco_snart@firenet.gov;	720-347-7234
PSC2	Peter Barth	peter_barth@firenet.gov;	970-216-0150





SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: West Fire		2. Operational Period:	Date From: 06/28/21 Time From: 0800	Date To: 06/30/21 Time To: 2000
3. Safety Message/E	xpanded Safety Mess	age, Safety Plan, Site S	Safety Plan:	
SIGNIFICANT HAZAR	DS AND RISKS:			
 Complacency Heat Related Injurio Rattle Snakes Weather Events 	es	DrivingSnags/Hazard TreesCommunications		
must maintain a Safe of do his job in a safe and	listance during retardar	nt drops for not only pers aware of non-incident pe	d units and aircraft in you onal safety, but to allow t rsonnel during air-ops, e	the pilot an opportunity to
extreme drought! Live that are extremely low. Due extreme rates of spread	fuel moisture values in o to these factors any wi d. Remember and Live:	common fuel types for th ildland fire has the poten The 10 Standard Fire O	Energy Release Compor is area are extremely lov itial to exhibit maximum f orders; The 18 Situations CES. Any questions and	v and dead fuel moistures lame lengths with That Shout Watch Out;
speeds. Don't allow fait out for livestock, wildlife traveled over them, ma	tigue to control your vel e and pedestrians. The intain a safe distance fr	nicle. Share driving resp secondary roads around om the vehicle in front o	se seatbelts, & never exc consibilities between licer I here turn to powder afte f you to maintain good vi n showers. Drive Defensi	nsed operators. Watch er several vehicles have sibility for both you and
actively; Approaching th	nunderheads with dark	Trees crowning and outs clouds beneath; *Preser ist in direction different fi	side fire line; *Smoldering nce of dust devils and wh rom surface winds.	fires beginning to burn irlwinds; *Increased
DEHYDRATION - It car (enough fluids flushing	n take its toll=illnesses, your system so as to ur	little boo-boos. So drink inate every 3 hours).	lots of WATER. Strive to	drink enough to P-N-3
when possible and espo carriage and skid plates	ecially when leaving the	line to ensure that you e er/grader unit stay at lea	on the fire. Check the und do not have a buildup of ast 50 feet behind. Nevel	brush and debris on the
monitor continuously, a capabilities. There is no	nd order whatever addit t a single square inch o	tional resources you nee	Make sure you accomplised. Stay within your person worth injuring firefighters worth.	onal and crew's
4. Site Safety Plan Re	of manager was a series of the	5	8	
The second secon	ty Plan(s) Located At:	and the second s		No. 11.5
5. Prepared by: Name		Position/Title: SOF2	Signature:	PATRICK MEDINA Date: 2021.06.26 16:23.59 -06100
103 208	IAP Page	Date/Time: June 26,	2021 1/30NFS	

WEST FIRE COVID-19 PROCEDURES

DAILY SAFETY & HYGIENE

- FREQUENTLY WASH HANDS WITH SOAP & WATER.
- · Regularly use hand sanitizer.
- Social Distance (6 feet apart) whenever possible.
- If not vaccinated, facial coverings/masks are required at all times inside (tents, yurts, structures) & when social distancing is not possible outside.

WILDLAND COVID-19 SPECIFIC FAQs



SELF SCREEENING FOR COVID-19 SIGNS & SYMPTOMS

- TEMPERATURE ABOVE 100°F (38°C)
- FATIGUE

COUGH

- SORE THROAT

- CHILLS
- HEADACHE - SHORTNESS OF BREATH - DIFFICULTY BREATHING

- MUSCLE ACHES - VOMITING

- DIARRHEA
- ABDOMINAL DISCOMFORT

- NEW ONSET LOSS OF TASTE OR SMELL

— PERSONNEL WITH COVID-19 SIGNS OR SYMPTOMS —

- PLACE MASK OR AVAILABLE FACIAL COVERING ON INDIVIDUAL IMMEDIATELY
- ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM)
- CONTACT THE COVID COORDINATOR IMMEDIATELY:

(727) 267 - 6584 OR RADIO COMMAND CHANNEL

- HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE **FACIAL COVERING**
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- REMAIN AT LOCATION AND WAIT FOR FURTHER DIRECTION FROM MEDICAL PERSONNEL

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name				Operational				
W	est Fi	ire		June 28th to June 30th, 2021 Day: 08:00-20:00				
3. Ambulance Services								
Name		Com Add	plete		Phone/Frequency Advanced Life Suppo			
Sweetwater Medics, ALS	9	16 Pilot Butte Ave, Roc	k Springs,	911			X	
Maybell Volunteer Ambulance	e 1.	14 Collum Court, Mayb	ell, Colorac	do, 81640	911 970-272-3740		X	
4. Air Ambulance Services	No. 7 Person							
Name University of Utah Airmed		Phone/Freq	Participation → A province of the participation of					
Rock Springs, WY		801-581-2500					n	
Classic Air Ambulance Vernal	, UT	800-444-9223		//	Bell 407/ ALS	Night Visio	n	
5. Hospitals				TOTAL PRODUCT	1.17/42/2015 1973			
Complete Address DD° MM.MMM' W - Long GND		Travel GND	Time AIR	Phone	Helipad Yes No			
Memorial Hospital of SWC Lat: 41° 35' 5.324" N		02	T		1 1			
1200 College Drive Rock Springs, WY 82901	Long: VHF:	109° 14' 8.446" W	1 Hr*	22 Min*	307-352-8335	X	Level 3	
Memorial Regional Health 750 Hospital Loop Craig, CO 81625	Lat: Long: VHF:	40° 31' 5.863" N 107° 34' 48.61" W	1 Hr 40 Min*	25 Min*	970-826-3200	X	Level 4	
Ashley Regional Medical Cntr 150 West 100 North Vernal, UT 84078	edical Cntr Lat: 40° 2		3 Hrs*	20 Min*	435-781-6847	X	Level 4	
University of Utah Hospital 50 North Medical Drive	Lat:	40° 24' 53.42" N 104° 42' 39.07" W	3 Hrs	1 Hr*	001 501 2202	X	Level 1	
Salt Lake City, UT 84132	Long: VHF:		30 Min*		801-581-2292		Trauma Center Burn Center	
*Travel times are from the	e West l	Fire FOB to the facilit	ty and DO	NOT inclu	de response time to	the inciden	it.	
		Distriction of the Charles						
6. Division Branch Group		HF:						
Division A		AS Responders & Capabil		911, Use Divi	ision Resources			
DIVISION 1X		uipment Available on Sce						
		edical Emergency Channe		011 TT 10: 1				
	10000	EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene:		911, Use Divis	sion Resources			
Division Z/K								
	A PROPERTY AND ADDRESS OF THE PARTY AND ADDRES						q.	
		dical Emergency Channe						
		IS Responders & Capabil				TO SERVE A SERVE		
	200	uipment Available on Sce	THE RESERVE OF THE PERSON NAMED IN					
	STATE OF THE PARTY OF	dical Emergency Channe	Control of the Contro					
	THE SECOND STATES	IS Responders & Capabil	and the same of th					
		aipment Available on Sce						
		dical Emergency Channel						
		S Responders & Capabili						
	A STATE OF THE PARTY OF THE PAR	ipment Available on Sce						
		dical Emergency Channel	SPACE BOX OF STREET, IN					
		S Responders & Capabili	CATE REAL STEP SOME EL					
		ipment Available on Scen						
		dical Emergency Channel				***		
7. Prepared By (Medical Unit Lead	er)	8. Date/Time	14 to 2 1 to 20	9. Reviewed	l By (Safety Officer)		10. Date/Time	
7. Prepared By (Medical Unit Leader) 8. Date/Time Kevin Ratzmann, MEDL 6-26-2021 / 20:00								

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A	MEDICAL EMERO	GENCY: IDENTIFY ON SO EMERGENCY" TO INIT	CENE INCIDENT	COMMANDER BY I E FROM IMT COM	IAME AND POSITION AND ANNOUNCE		
Ex: Med L 2. INCIDENT : Ex: Med Ur	Med Unit/ Common Unit Lead Div. Alpha. STATUS: Provide incide in Lead I have a Red	unications (Verify correct fre Stand-by for Emergency Traffic." dent summary (including number o priority patient, unconscious, struc T Smith is providing medical care.	equency prior to start of patients) and comma ck by a falling tree. Re	ting report) and structure. equesting air ambulance to	nmunications/dispatch. Forest Road 1 at (Lat./Long.) This will be the Trout		
The state of the s	nergency / Transport Priority	Ex: Unconscious, difficulty b	oreathing, bleeding sev Serious Injury or ill le to walk, 2° – 3° burn inor Injury or illnes	verely, 2° – 3° burns more i Iness. Evacuation ma is not more than 1-3 palm			
	Injury or Illness & nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transp	oort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patie	Patient Location Descriptive Location & Lat. / Long. (WGS84)						
Incid	ent Name			8	Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inc	n-Scene Incident Commander Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones)						
Pati	Patient Care Name of Care Provider (Ex: EMT Smith)						
. INITIAL PAT	IENT ASSESSMENT	: Complete this section for each pati	ient as applicable (start v	with the most severe patient,			
atient Assessn	nent: See IRPG page	106					
Treatment:							
. TRANSPORT							
vacuation Loca	ation (<i>if different</i>): (De	scriptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient	s ETA to Evacuation Location:		
elispot / Extrac	tion Site Size and Ha	zards:					
ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:					
xample: Paramed	dic/EMT, Crews, Immobi	lization Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	peled litter, HAZMAT, Extrication		
		te Air/Ground EMS Frequenc					
Function	Channel Name/Numl	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND			 				
TACTICAL							
CONTINGENC	CY: Considerations: If	primary options fail, what action	ns can be implemente	ed in conjunction with pr	imary evacuation method? Be thinking		
ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.					
REMEMBER:	Confirm ETA's of re	sources ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.		



ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Period: Da	
		Tin	me From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	lame	ICS Position	Home Agency (and Unit)
7. Activity Log:	Name of the last o		
Date/Time	Notable Activities		
2,000			
[Se]			
	-		
	-		
9 Prepared by: N	 ame:	Position/Title:	Signature:
ICS 214 Page 1	ame.	Date/Time:	Signature.





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
			and the second s	
		-		

		X. Carlotte	Access to the second se	
				<u> </u>
			A	
				3 00 00 00 May 2000 - 2 000
	8 -			
				-40
		Andrew St. 1994 (1		
		200 WARPER THE BM 19 ALL O	948.000.007.2, 200.0	ALL STREET, ST
			1, 2004	
8. Prepared by: Nar	me:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time:		

