Cougar Rock Complex



Incident Action Plan

Saturday July 10, 2021 Operational Period 0600 - 2200

Virtual Check-In QR Code



INCIDENT OBJECTIVES

Incident Nam Cougar Rock Complex 2. Date Prepared 07/09/2021

3. Time Prepared 2000

4. Objectives

High Value Assets and Resources to be Protected:

- Timber resources
- Historic, cultural, and heritage sites
- Threatened, endangered and sensitive species' habitat.

Leader's Intent:

- Protect human life. Firefighter and public safety will be given the highest priority at all times. Risks to firefighters and the public will be managed by utilizing a risked-based approach to decision making.
- Minimize the exposure of the public and responders to transmission or infection from COVID-19 by following agency guidanc, and established CDC. local, state and nationl guidance to ensure a healthy work environment.
- Communicate proactively with adjacent agency staffs, cooperators, permittees and stakeholders through effective and timely dialogues, meetings and comprehensive information sharing.
- Inform the Forest PAO of any public meetings and media contacts and coordinate with the Forest PAO to ensure that we build on existing relationships, contacts and key messages..
- Utilize appropriate fire strategies to minimize fire impacts to residences, commercial properties, critical community infrastructure and natural resources, and critical watersheds.
- Implement appropriate measures to limit the spread of noxious weeds, including washing all vehicles and equipment upon arrival at the incident and departure from the incident.
- Work with agency staff and cooperators to assess wildfire effects to infrastructure and watersheds and develop and implement short-term actions to address high-risk watershed impacts.
- Commit incident resources only where there is a high probability of meeting reasonable objectives or when the risk of injury or death can be mitigated.
- Follow and adhere to the 10 standard orders. Continually evaluate the 18 watch out situations through clear concise direction and understanding of assignments and necessary mitigations.
- Maintain and foster relationships with users of public lands, landowners, agencies and local communities.
- Adhere to applicable work-rest guidelines to reduce fatigue and ensure that assigned fire-fighting personnel receive adequate rest.
- Maintain a workplace and atmosphere of mutual respect and free of any harassment. There will be no tolerance for any unethical, illegal drug or alcohol related incidents.
- Effectively manage costs commensurate with the high value assets and resources to be protected and risks.
- Efficiently demobilize resources in a manner that will ensure safe travel and "right-sizing" consistent with demobilization glidepath direction.

Operational Objectives:

- Scout for and measure for prioritization potential fire suppression and values at risk protection opportunities.
- Gather intelligence on personnel and equipment on scene.
- Respond as appropriate and commensurate with prioritization to new/emerging incidents

5. Prepared By (Planning Section Chief) Mike Rubenstein: ICS 202

6. Approved By (Incident Commander)

Paul Roose (t):

NFES 1326

ORGANIZATION	ASSIGNMENT LIST	9.	Opera	ations Section
1. Incident Name	Branch I Chief - Line	Joe Bra	bender, Danny Lemer (t)	
Cougar Rock Complex	Branch II Chief- Line	Don Ha	mmack, Manny Mendoza (t)	
		Chief - Planning	Ron Na	ber
		a		Branch I
2. Date	3. Time	Director	Ben Wa	agner, Jerod Russell (t)
07/09/2021	2000	Deputy	5011 111	g.ioi, ocioa riaccon (i)
Operational Period		Division/Group		
07/10/2021 0600 - 2200		Division/Group		
	ommander and Staff	Division/Group		
Incident Commander	Jay Winfield, Paul Roose (t)	Division/Group		
Deputy Incident Commander	Bob Fry	Division/Group		
Safety Officers	Marvin Carpenter, Jim Freestone	b.		Branch II
Information Officer	Director	Mike W	/est, RJ Hannah	
Liaison Officer	Chris Grove, Keith Brink	Deputy		
6. Agency	y Representatives	Division/Group		
Agency	Name	Division/Group		
CPTPA Agency Admin	Rich McMillan	Division/Group		
IDL Agency Admin	Rick Arcano	Division/Group		
ARMY Agency Admin	Ken Marshall	Division/Group		
NCF FS Agency Admin	Stefani Spencer	c.	h hauste	
		Director	I	
7, Pla	nning Section			
	Will Bernard,	Deputy	 	
Chief	Mike Rubenstein	Division/Group		
Deputy		Division/Group		
Resources Unit	Jody Pettit	Division/Group		
Demobilization Unit	John Noneman (t)	Division/Group		
Documentation Unit	Janice Fleming	Division/Group		
Situation Unit	Chad Ramsey, Roger Jackson	Division/Group		
Fire Behavior Analyst	Eric Trimble, Nate Lancaster	d.	Air Op	erations Branch
Incident Technology Support	Ed Yeager Bryce Nodgren	Air Operations Bra Director	anch	Sal Garcia
GISS	Andrew Mock, Sam Tripp (t)	Air Attack Supervisor		
Status Check-In Recorder	Cynthia Wharton (t)	Air Support Super		
		Helicopter Coordinator		
		Air Tanker Coordi	nator	
		10.	Fina	ance Section
		Chief		Bertalee Mottern
8. Log	istics Section	Time Unit		Annette Hoyer
Chief	Tyler Rae, Jeremy Walla	Equipment Time F	Recorder	Lisa Hawdon
Supply Unit	Bryan Connelly	Personnel Time R	ecorder	Mary Dykstra, Nolan Baldwin (t)
Facilities Unit	AJ Amadeo (t)	Cost Unit		Lisa Dickinson (t)
Ground Support Unit		Comp Claims		Suzanne Vernon (t)
Communications Unit	Thomas Robbins	INBA		Wanemah Hulett
Medical Unit	Teri Miller	Prepared by (Res	ource Unit	
Security Unit		1		,
Food Unit	Tyre Holfeltz	Jody Pettit - RE	SI	

Fire Weather Forecast

FORECAST NO: 1

PREDICTION FOR: Day **SHIFT**

SHIFT DATE: Saturday, 07-10-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 08-29-2013

WEATHER DISCUSSION: For Cougar Rock Complex Branch II

Stronger high pressure will result in a generally warmer airmass with surface cooling and stabilization after sunset. Smoke cover from regional fires will also thicken overnight and persist through at least late morning which will hold low level inversions in place. Weak terrain winds expected.

Today Saturday July 10:

WEATHER: Sunny

TEMPERATURES: Fire: 68-78

HUMIDITY:

Fire: 27-37 percent

WINDS: Variable around 5 mph.

HAINES INDEX:

4 Low

LAL: 1 CWR: 0%

WEATHER DISCUSSION: For Cougar Rock Complex Branch I

High confidence exists for a warming and drying trend Saturday as high pressure strengthens across central Idaho. Southwest winds will develop by the late morning to the early afternoon hours Saturday. Gusts up to 11 mph are expected on midslopes and ridges Saturday afternoon and early evening. Thermal belts will lead to poor RH recovery tonight and Saturday night onridges and midslopes.

Today Saturday July 10:

WEATHER: Sunny

TEMPERATURES:

Fire: 88 to 93

HUMIDITY:

Fire: 10 to 15 percent

WINDS: RIDGETOP: upslope 3-7 mph in the afternoon with gusts to 11 mph.

HAINES INDEX:

4 Low

LAL: 1 **CWR:** 0%

EXTENDED FORECAST:Sunday-Thursday

Sunday...Sunny. Highs 91. Calm becoming West around 5 mph in afternoon.

Sunday Night.... Lows 62. West northwest wind 5 to 7 mph becoming calm in the evening.

Monday...Sunny. Lows 64. Highs 93.

Tuesday... Sunny. Lows 64. Highs 92.

Wednesday... Sunny. Lows 64. Highs 93.

Thursday... Sunny. Lows 61. Highs 88.

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 01	INCIDENT TYPE: Wildfire					
FIRE NAME: Cougar Rock Complex OPERATIONAL PERIOD: July 10, 2021 Saturday						
DATE ISSUED: July 09, 2021	TIME ISSUED: 1800					
UNIT: ID-CPTPA	PREPARED BY: Eric Trimble/Nate Lancaster – FBAN					
	INPUTS					

WEATHER SUMMARY:

Sky Weather: Hot, Sunny

CWR (>0.10"): 0% **Max Temps:** 88-92°

Min RH: 15-20% Haines: 4 (Low). LAL: 1

Winds (20 ft): SW 3-7 mph w/gusts up to 10 mph on ridges.

FUELS:

Cougar Rock Complex:

Mixed conifer forest dominated by DF, WL, GF and WRC. All age and size classes of conifer fuels with relatively high crown bulk density and low crown base heights. Light to moderate amounts of dead fine fuels and logging/thinning slash will contribute to surface fire spread. Herbaceous and live woody fuels are green and will generally not contribute to fire spread.

Fine Fuels: 4-6%; 10-hr: 8%; 100hr: 13%; 1000hr: 14%

ERC: >98th percentile.

OUTPUTS - FIRE BEHAVIOR

Specific:

Cougar Rock Complex:

Terrain and fuel-driven fire. Expect active surface fire activity within surface and ground fuels with single to small group-tree torching and short-range spotting. Highest activity to occur on the steeper slopes (>60%) with 70-80% consumption of the 1-hr, 10-hr and 100-hr fuels. On and off-site smoke, live hardwood fuels and young conifer plantations will generally discourage crown fire growth.

Backing/flanking spread 1-2 ft/min with flames 2-4 ft. Head fire with possible 5-8 ft. flame lengths and 8-12 ft/min rates of spread on the steeper sites, higher with torching. Spotting will significantly increase by afternoon as the inversion breaks and as receptive fuels continue to warm and dry.

Probability of Ignition (PIG): 75-85% during the peak of the burning period.

AIR OPERATIONS: Expect poor visibility in the morning. Inversion expected to lift by early afternoon

SAFETY: Maintain good situational awareness as conditions become conducive for moderate fire growth.

2	SSIGNMENT	LIST		1. Branch		1	4	2. Division/Grou	p.		
3. Incident Name] Cougar Rock Com	ıplex		4. Operation Date: 07/	al Period 10/2021			Time: 0600-2200			
5.			οO	erations Pers	sonnel	3.3% K	a ang sa sa ji				
Operations Chief - Line	Joe Brabender, Da	ınny Lemer		Branch Direc			Ben Wagner, Jerod Russell (t) Sal Garcia				
Operations Chief - Planning	Ron Naber			Air Branch D	irector						
6.			Re	sources Ass	igned Th	is Pe	riod				
	sk Force/ Resource ignator	Last Shift	Le	ader	No. Pers.	Tran: Need		rop Off PT./Time	Pick Up PT./Time		
Jumpers					18	N					
Safety Jim Frees	tone				1	N					
7. Control Operat	ions						(ACVE)				
protection oppo Gather accurate Purpose : Prior		and equipon	ment on s	cene. protection effo	rts with li	mited	resource	availability.	on and values at risk		
8. Special Instruc	tions										
Utilize LCES pri	or to engaging fires										
9.			Div	/ision/Group (Communi	ication	Summa	ry			
Function	Frequency	- RX		ency - TX	Tone		Channel		Comments		
								SEE COMM PLA	N		
Prepared by (RES Jody Pettit	[]	pproved by Mike Rube			identificateuri eti abedualteza (i ja antaroldica ega		Date 07/09/20)21	Time 2000		

A	SSIGNMENT I	_IST		1. Branch		11		2. Division/Group	
3. Incident Name				4. Operation	nal Period		······································		
(- Cougar Rock Com	plex		Date: 07/	/10/2021			Time: 0600-2200	
5.			Оро	erations Per	sonnel				
Operations Chief - Line	Don Hammack, Manny Mendoza	(t)		Branch Dire			Mike We	est, RJ Hannah	
Operations Chief - Planning	Ron Naber			Air Branch D	Director		Sal Gard	ia	
6.			Res	sources Ass	igned Th	is Per	iod		
	sk Force/ Resource ignator	Last Shift		ader	No. Pers.	Trans	s. D	rop Off PT./Time	Pick Up PT./Time
Rappelers					8	N			
Timber Crew					4	N			
Safety Jim Free	stone				1	N			
risk protection op accurate intel on	te Creek, Lovell Kno	Owl, Shee	p, Washin cene.	gton and Sm	ith fire for	· poten	tial value	s at risk protection	suppression and values a opportunities. Gather
	fires within the Bran								
	tions fioritized as follows: or to engaging fires.		heep (2), \	Vashington (3) and Sn	nith (4)	, (1966) 110 (1966)).		e e verif if Libraria e veze, a veze, gajerj
9.			and the second control of the second	ision/Group	1		Charles Charles and Bridge	ту	
Function	Frequency	- RX	Freque	ency - TX	Tone		Channel		Comments
								SEE COMM PLA	N
Prepared by (RES	r r	proved by		de la contrata de la			ate 07/09/20	21	Time 2000

ICS 204 NFES 1328

	INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Cougar R	e ar Rock Complex	X	Date/Time Prepared 7/9/2021 1500	epared 500	7/10/2	Operational Period Date/Time 7/10/2021 0700 — 7/11/2021 0700
5#	ا Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq Nor W	Tx Tone	Mode	Remarks
~	REPEATER	CPTPA 1	All Resources	159.2700 N	97.4	151.2050 N	97.4	٨	PRIMARY ELK BUTTE GRANGEVILLE DISPACH
7	DIRECT	CT DIR 1	All Resources	159.2700 N	97.4	159.2700 N	97.4	۷	PRIMARY DIRECT
က	REPEATER	CPTPA 2	All Resources	153.0650 N	97.4	158.1600 N	97.4	⋖	2ND REPEATER ELK BUTTE
4	DIRECT	CT DIR 2	All Resources	153.0650 N	97.4	153.0650 N	97.4	⋖	2ND DIRECT
2	REPEATER	CPTPA 3	All Resources	153.3200 N	192.8	158.2950 N	192.8	۷	3RD REPEATER BALD MOUNTAIN
9	DIRECT	CT DIR 3	All Resources	153.3200 N	136.5	153.3200 N	136.5	٧	3RD DIRECT
7	REPEATER	FIRE DISP	All Resources	155.1000 N		152.9050 N	100.0	A	FIRE DISPACH CLEARWATER
ω	REPEATER	FIRE NET	All Resources	154.0400 N		156.0825 N	114.8	4	CLEARWATER COUNTY 2ND
တ	DIRECT	IDL A2GS	All Resources	151.1450 N		151.1450 N	100.0	⋖	STATEWIDE AIR/GUARD
10	Tactical	ILD DIR2	All Resources	159.2850 N	77,0	159.2850 N	77.0	⋖	ILD STATEWIDE TACTICAL
1	REPEATER	COTTON	All Resources	159.4650 N	136.5	151.2650 N	136.5	⋖	ILD CM COTTONWOOD BUTTE
12	REPEATER	TEAKEAN	All Resources	159.3000 N	123	151.3250 N	100.0	∢	IDL ORO TEAKEAN BUTTE
13	REPEATER	WOODRAT	All Resources	159.4500 N	136.5	151.3100 N	100.0	⋖	IDL MC ON WOODRAT
14	⁴ DIRECT	BLUE	All Resources	154.2950 N		154.2950 N			CLEARWATER MUTUAL AID
15	REPEATER	CCSO NRT	All Resources	155.0250 N	141.3	151.4000 N	141.3	⋖	CLEARWATER NORTON KNOB
16		NOAA 500	All Resources	162.5000 N				W	NOAA WEATHERON NORTON KNOB
E F	Prepared By (Communications Unit)	ions Unit)	118		Incide	Incident Location	OROFINO ID		
	IOIII de IVODOII	IS COIVIL Y	DAMES OF CO.					֓֓֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT:

Cougar Rock Complex

DATE: July 10, 2021 **TIME**: Day 0600-2000

Major Hazards and Risks:

Fire weakened trees Poor excess Steep terrain with rolling material

Narrow canyons

Animals on roadways

Vehicle travel

Quote of the Day

"Your first duty and highest obligation is safety, for your crew and others" by unknown

HAZARDOUS ATTITUDES

Invulnerable – That can't happen to us

Anti-authority – Disregard of the team effort

Impulsive – Do something even if it's wrong

Macho – Trying to impress or prove something

Resigned – We can't make a difference

Group Think – Afraid to speak up or disagree

Attitude is 10% what happens to us,

and 90% is how we react to it.

TRANSITION DAY!!

CHANGE of COMMAND

- Risks to fireline personnel increase significantly during change of command.
- There is a high potential for fatalities, serious injuries or incidents during the transfer.
- Mitigate risks thru proper mitigation methods.
- Know who you work for at all times. Be extra alert during the change of command.

QUESTIONS THAT COULD SAVE YOUR LIFE

- Who is in charge?
- Are all hazards identified, and have you made them known?
- Communications?
- Weather? Hot and Dry/Wet.
- Confusion?
- Is there a safer way to do it?
- Can you justify your actions?
- Is this flight necessary?

Your Safety Team

Marvin Carpenter, and Jim Freestone.

Remember Each of **You** are safety Officers!!

		N	1EDICAL PLA	AN (I	CS 20)6 WF	:)					
1. Incident/ project name	and address:		2. Operational Period: Date/Time							ime		
Cougar Rock Com	plex		7-10-2021 0700-1900									
3. Ambulance Ser	vices											
۸	lame		Complete address							Phone & EMS Frequency		ALS
Clearwater Count	y Ambulance	1195 R	iverside Ave,	Orofi	no					91 208-47		X
Boat transport- Ko	en Marshal	Army C Orofine	Corp Engineers	S						208-71	6-0910	
4. Air Ambulance	Services							•				
۸	lame		Locatio	on/re	mark	s		1 .	hone & EMS Frequency	ALS	hoist	night
Life Flight Networ	k	Lewisto	on ID					80	911 0-232-0911	L X		
Two Bear air		Whitef	ish , MT	406-297-212			6-297-2121	L	Х	Х		
5. Hospitals		· · · · · · ·	T				1	1				1.
cougar			Phone	ſ	Level of Pad care Lat long		at long		Travel time to hosp: min's Air Ground			
Clearwater Valley Hospital			208-476-4555		Criti		х	N 46 29.19 W 116 15.5		,		4
Sacred Heart Medical center			509-455-3131		Level 2 trauma		i	N 47 38.947' W 117 24.778'			160	
St. Joseph Regional Medical Center			208-743-2511		Level 2 trauma		N 46 25.016' W 117 01.449				59	
Harborview burn center			206-744-5735		Rurn)		47.6034° N 122.3236° W				365	
6. Area Location	Capability		I		.L				· · · · · ·	:		
Branch, Div, Group	Branch, Div, Aid Station Name;		Equipmen t available		ergenc y uencv	y min's		5	Helispot		Helispot &/or DP lat (DD mm.mmm' Datum WGS 84	
ICP	MEDL/EMP Te	ri Miller			4							
												, , , , , , , , , , , , , , , , , , , ,
	procedures: Use Medical Emergencies shou		•			•					ing wor	ksheet
	ledical Unit Leader)	and be rep	9. Date/Time						<u> </u>		11. Date/Time	
Alu Miller			7/9/21 2100		10. Reviewed by (Safety Officer) Marvin Carpenter			2	7,	'9/21 17	00	

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment

FIE-Flamming for today's assignment						
What are the like What kind of seve	ly hazards that could cause injuries? ere injuries?					
	in-charge DIVS or overhead for an					
	ur assigned area today? (i.e. "Division					
Zulu")	, ,					
	lical personnel assigned to your part of					
	at are their capabilities?					
Other Emergency	Responders: fire dept., crash rescue,					
ambulance?	· ·					
Communications:	Command channel, Air to Ground,	<i>'</i>				
Medical helicopte	ers, local rescue/medical?					
	Ground vehicle, drop point,					
	coordinates, travel route?					
Transportation	Aircraft I.D, Helispot names,					
methods	coordinates? Hoist capable, internal					
available	transport					
,	Other available methods -					
	contingency					
Most likely workfo	orce for evacuation					

Response checklist

Who takes charge?

- DIVS or designated Overhead manages the overall scene and evacuation process.
- Medical personnel and emergency responders manage patients and assist in rescue/extrication.
- OPS and IC make command decisions so the emergency can be given full attention and management. They continue to manage ongoing incident operations.

Response sequence:

- First, secure the scene and protect responders and patients from further injury. Render first aid.
- Clear the Command channel for "Emergency Traffic only" if this is a critical emergency. If <u>not</u>, inform Communications of non-critical-emergency status and use normal communications.
- Contact closest Medical personnel and DIVS or designated Overhead for response.

Information for Communications: <u>Medical Incident Report – See last page of IAP and IRPG</u>
pages 118 and 119.

Helicopter Extraction Operations: <u>See IRPG pages 116 and 117</u>.

Severe Weather: In the event of forecasted severe weather, <u>implement Incident Severe</u> <u>Weather Plan</u>.

Incident Within Incident: Upon arriving at the incident, all overhead should obtain and review the team's Incident Within Incident Plan.

BUTTE CREEK FIRE ID-CTS-000485 CHECK-IN PROCESS

A virtual check-in process has been established for all resources checking into the Butte Fire (ID-CTS-000485). IF YOU HAVE NOT CHECKED INTO THE BUTTE CREEK FIRE, PLEASE DO SO IMMEDIATELY. You will need a cell or internet connection to fill out the check-in form.

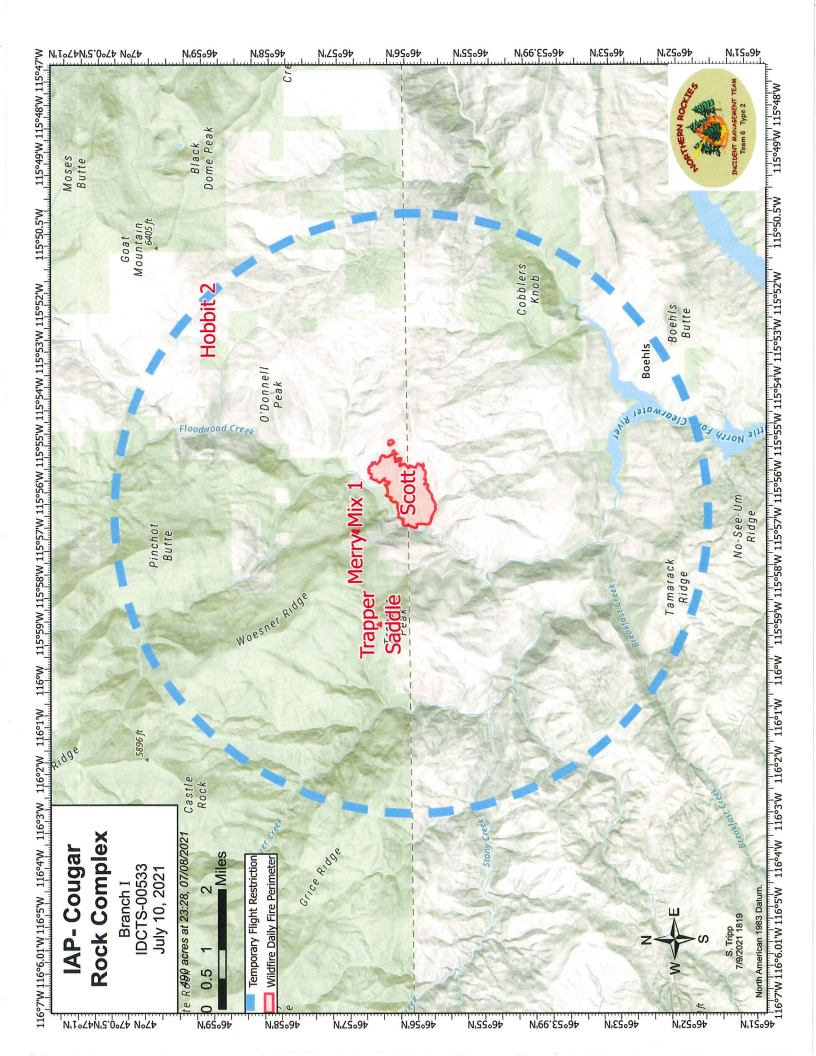


Scan this QR code or use the following link to access the check-in form:

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA0gTTqHWRNxOia q3fHR5whUME45MVRTSVdBUIZHMFo2MjBPOVZEUII5SiQlQCN0PWcu

If you have questions or cannot fill out the virtual check-in form for any reason, send an email to <u>2021.idcts</u> <u>buttecreek resources@firenet.gov</u> or call the incident Status Check-In Recorder at 423-341-1243 between the hours of 0600 - 2200.

ALSO CONTACT FINANCE at <u>2021.idcts</u> buttecreek finance@firenet.gov or at 208-820-4661 between the hours of 0600 - 2200.



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date Time From: HHI		
3. Name:		4. ICS Position:	Time From. Asia		
o. Hamo.		4. 100 i osition.		5. Home Agency (and Unit):	
6. Resources Assi	gned:				
Nar	me	ICS Positi	on	Home Agency (and Unit)	
					-
7. Activity Log:					
Date/Time	Notable Activities				
				,	
		99.00			
			·		
		11/4			
	The second secon				
				TRANSPORTER TO THE PROPERTY OF	
	Name:	Position/Title:		Signature:	
ICS 214, Page 1		Date/Time: Date			

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 EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	WEDIONE	LIVILITOLITO 10	INTIATE REST CITO	ETTOWN INTO COMM	ONIOATIONO/DIOI ATCII.
U	se the follo	wing items to	communicate si	tuation to com	munications/dispatch.
1. CONTACT CO	MMUNICATIONS /	DISPATCH (Verify corre	ect frequency prior to start	ing report)	
Ex: "Communi	ications, Div. Alpha. St	and-by for Emergency Train	ffic."		
2. INCIDENT ST	ATUS: Provide incide	ent summary (including nun	nber of patients) and comma	nd structure.	
Ex: "Communio Meadow Medical, IC	cations, i nave a Red p C is TFLD Jones. EMT	priority patient, unconscious Smith is providing medical	s, struck by a falling tree. Re ' care."	questing air ambulance to i	Forest Road 1 at (Lat./Long.) This will be the Trout
,	Т			iniury or illness. Eva	cuation need is IMMEDIATE
Carrath of Francis					nan 4 palm sizes, heat stroke, disoriented.
	gency / Transport ority				y be DELAYED if necessary.
	Only		, unable to walk, 2° – 3° bum		
			' 3 Minor Injury or illnes ninor heat-related illness.	ss. Non-Emergency tra	ansport
Notire of In	jury or Illness	Ex. Oprano, orano, n	inoi ricat-related iiriess.		
Nature of III	&				Brief Summary of Injury or Illness
Mechanis	m of Injury				(Ex: Unconscious, Struck by Falling Tree)
					Air Ambulance / Obert Health Ind
Transpor	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			E. 11 - 211	Descriptive Location & Lat. / Long. (WGS84)
Incider	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
0-0	lt O				Name of on-scene IC of Incident within an
On-Scene Incid	lent Commander				Incident (Ex: TFLD Jones)
Patie	nt Care			r	Name of Care Provider
					(Ex: EMT Smith)
2 IMITIAI DATI	ENT ASSESSMENT	- Complete this section for a	ach patient as applicable (start	with the most severe nations	
J. HVIIIAL I ATE	INT ACCEPTANT	· Complete this section for ea	acii patierit as applicable (start	with the most severe patient,	
Patient Assessme	ent: See IRPG page	106			
Treatment:					
rreaument.					
4. TRANSPORT	PLAN:				
Evacuation Locat	ion (if different): (De	escriptive Location (drop	point, intersection, etc.)	or Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extracti	on Site Size and Ha	azards:			
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:	*		
Example: Paramed	ic/EMT, Crews, Immob	ilization Devices, AED, Oxy	gen, Trauma Bag, IV/Fluid(s	s), Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
	WANG 11 - 416 - 04	4- 4: /0 - 1 - 1 - 1			
Function	Channel Name/Num		equencies and Hospita () Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	Charmer Hame/Ham	Treceive (ITA	Tollerivao	Transmit (TX)	TOTIE/NAC
AIR-TO-GRND					
TACTICAL					
7. CONTINGENC	Y: Considerations:	f primary options fail, wha	at actions can be implemer	nted in conjunction with p	rimary evacuation method? Be thinking
ahead.					
R ADDITIONAL I	NFORMATION: Upo	dates/Changes etc			
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REMEMBER: (confirm ETA's of r	esources ordered. Ac	t according to your leve	el of training. Be Alerí	. Keep Calm. Think Clearly. Act Decisively.