Cougar Rock Complex

ID-CTS-000623 PNN5HF (1522)



Incident Action Plan

Wednesday July 14, 2021 Operational Period 0600 - 2200

Virtual Check-In

Got Maps? IAP?

Got Time?







Fire information 2021.cougarrock@firenet.gov or 208-494-1943

INCIDENT OBJECTIVES

Incident Name
 Cougar Rock Complex

2. Date Prepared 07/14/2021 3. Time Prepared 1900

4. Objectives

High Value Assets and Resources to be Protected:

- Private properties, infrastructure and timber resources.
- Habitat reparation and watershed, cultural, historic, and heritage sites.
- Waterways and riparian areas.

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. An emphasis will be placed on exposure to accidents and heat related illness.
- Minimize the exposure of the public and responders to transmission or infection from COVID-19 by following agency guidance and established CDC, local, state and national guidance to ensure a healthy work environment.
- Communicate proactively with agency staffs, cooperators, permittees and stakeholders, including PotlachDeltic, Idaho
 Department of Lands, United States Army Corps of Engineers, United States Forest Service, the Nez Perce Tribe, and the Clearwater County Sheriff, Emergency Management Coordinator and County Commisioners, through effective and timely dialogues, meetings and comprehensive information sharing for purposes to include public safety, evacuations, traffic control, road closures, structure protection and any other safety risk to public and industrial operators.
- Inform the Agency Administrator and Association Line Officer of any public meetings and media contacts and coordinate
 with the Clearwater IDL and CPTPA 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.
- Maintain the highest degree of professionalism on the incident and within 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 prioritize potential fire suppression and values at risk protection opportunities.
- Gather intelligence on personnel and equipment on the incident.
- Engage in fire suppression and/or values at risk protection actions and/or point protection when safe to do so with available resources.
- Respond as appropriate to, and commensurate with the prioritization of, new/emerging incidents.
- Act with appropriate prioritization if presented with the opportunity to rehabilitate resource damage caused by suppression actions.

Prepared By (Planni Mike Rubenstein:	ng Section/Chief)	

Approved By (Incident Commander)
 Paul Roose (t):

NFES 1326

ORGANIZATION A	SSIGNMENT LIST	9.	Operation	ons Sec	tion		
1. Incident Name		Branch 1 Chief - Line	Joe Brabe	ender, Danny Lemer (t)			
Cougar Rock Complex		Branch 2 Chief- Line	Chief- Line				
		Chief - Planning	Ron Nabe				
		a.		anch 1			
2. Date	3. Time	Director	Joe Brabe	nder, Dai	nny Lemer (t)		
07/13/2021	2000	Deputy					
Operational Period		Division/Group	Hobbit Fire Group	е	Ben Wagner, Paul Wagner (t)		
07/14/2021 0600 - 2200		Division/Group	Scott Fire	Group	Jerod Russell, David Gregory (t)		
5. Incident Co	ommander and Staff	Division/Group					
Incident Commander	Jay Winfield, Paul Roose (t), Rich Cowger (t)	Division/Group					
Deputy Incident Commander	Bob Fry	Division/Group					
	Marvin Carpenter, Jim		B.	anch 2			
Safety Officers	Freestone, Opie Blackwell Jill Cobb, Nick Cronquist,	b.			anny Mandaza (t)		
Information Officer	Joe Holzinger (t)	Director	Don Ham	ımack, ivi	anny Mendoza (t)		
Liaison Officer	Chris Grove	Deputy	Benton Fi	ire	RJ Hannah,		
6. Agency	Representatives	Division/Group	Group Butte Cre		Joe Raspotnik (t)		
Agency	Name	Division/Group	Group		Mike West		
CPTPA	Kane Steinbruecker	Division/Group	FS Fire G	iroup			
PotlatchDeltic	Rich McMillan	Division/Group	ļ				
IDL - St. Joe	Rick Arcano	Division/Group					
Clearwater Co. Sheriff	Chris Goetz	Division/Group					
Army Corps. of Engineers	Paul Pencel	Division/Group					
USFS - NPF	Stefani Spencer	С.					
Nez Perce Tribe Liaison	Christy Bradbury	Director					
7. Pla	nning Section	Deputy					
Chief	Will Bernard, Mike Rubenstein	Division/Group					
Resources Unit	Jody Pettit	Division/Group					
Demobilization Unit	John Noneman (t)	Division/Group					
Documentation Unit	Jan Fleming	Division/Group					
Situation Unit	Roger Jackson	Division/Group	<u> </u>		<u> </u>		
Fire Behavior Analyst	Eric Trimble, Nate Lancaster	d.	Air Ope	rations E	Branch		
Incident Technology Support	Ed Yeager, Bryce Nodgren, Dominic Rogers (t)	Air Operations Branch Director		Sal Ga	rcia		
GISS	Andrew Mock, Brandt Hines, Sam Tripp (t)	Air Attack Super	visor				
Status Check-In Recorder	Cynthia Wharton	Air Support Sup					
Status Shook in Floodius		Helicopter Coord					
		Air Tanker Coor			-		
		10.	Fina	nce Sec			
		Chief		Bertalee Mottern			
8. Logistics Section		Time Unit			e Hoyer		
Chief	Tyler Rae, Jeremy Walla	Equipment Time		Lisa Ha			
Supply Unit	Bryan Connelly	Personnel Time	Recorder	Mary Dykstra, Nolan Baldwin (t)			
Facilities Unit	AJ Amadeo (t)	Cost Unit			ckinson (t)		
Ground Support Unit		Comp Claims		Suzanı	ne Vernon (t)		
Communications Unit	Thomas Robbins, Julie Sendra(t)						
Medical Unit	Teri Miller, Gwen Couture	Prepared by (Re	esource Unit	Leader)			
Security Unit	Sean Nelb	Jody Pettit					
Food Unit	Tyre Holfeltz		and the first of the same of t	The second se			

1 Special Land

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Fire Weather Forecast

FORECAST NO: 5

PREDICTION FOR: Day SHIFT

SHIFT DATE: Wednesday, 07-14-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Eric Trimble/Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 7/13/2021

WEATHER DISCUSSION: For Cougar Rock Complex (Scott, Trapper Saddle, Hobbit 1, Goat Creek)

Wednesday will trend slightly warmer and drier compared to Tuesday. Winds will start off light and out of the SE in the morning, becoming SW in the afternoon. Expect another night of poor RH recoveries and moderately strong thermal belts. A dry cold front is expected to move through the area of the fire during the late morning and early afternoon hours Thursday. No precipitation is expected, but expect an increase in westerly winds, with gusts potentially as high as 15 mph. Temperatures will be slightly cooler Thursday with minimum RH levels remaining in the low 20s and upper teens.

Today Wednesday, July 14:

WEATHER: Mostly Sunny

Fire: 90-95°F **TEMPERATURES:**

HUMIDITY:

Fire: 17-22%

WINDS (20ft): Variable 1-3 mph becoming SW 3-6 mph by afternoon.

HAINES INDEX:

4 Low

CWR: 0% LAL: 1

WEATHER DISCUSSION: For Cougar Rock Complex (Butte Creek, Benton Ridge Fires, Lovell Knob, Sheep, Owl)

Wednesday will trend slightly warmer and drier compared to Tuesday. Winds will start off light and out of the SE in the morning, becoming SW in the afternoon. Expect another night of poor RH recoveries and moderately strong thermal belts. A dry cold front is expected to move through the area of the fire during the late morning and early afternoon hours Thursday. No precipitation is expected, but expect an increase in westerly winds, with gusts potentially as high as 15 mph. Temperatures will be slightly cooler Thursday with minimum RH levels remaining in the low 20s and upper teens.

Today Wednesday, July 14:

WEATHER: Sunny

Fire: 89-94°F **TEMPERATURES:**

HUMIDITY:

Fire: 16-21%

WINDS (20ft): SE 5 mph in the morning, becoming SW 5-7 in the afternoon.

HAINES INDEX:

4 Low

LAL: 1 CWR: 0%

EXTENDED FORECAST: Thursday - Monday

Thursday... Clear. Lows 60. Highs 80's. Min RH: 15-20%. Winds (20ft): West 5-10 mph w/gust to 15 mph.

Friday........Clear. Lows 60's, Highs 80's. Winds (20ft): West 10-15 mph.

Saturday.... Clear. Lows 60's. Highs 90's. Winds (20ft): NW 5-10 mph.

Sunday......Mostly Clear. Lows 60's. Highs 90's.

Monday.....Mostly Clear, Lows 60's. Highs 90's.

	FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 05 INCIDENT TYPE: Wildfire									
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 14, 2021 Wednesday								
DATE ISSUED: July 13, 2021	TIME ISSUED: 1800								
UNIT: ID-CPTPA PREPARED BY: Eric Trimble/Nate Lancaster – FBAN									
INPUTS									

WEATHER SUMMARY:

Sky Weather: Sunny with smoke, CWR (>0.10"): 0%, Temps: 89-95°, RH: 16-22%, Haines: 4 Low, LAL: 1

Winds (20 ft): SE 3-5 mph in AM. SW 5-7 mph in the afternoon.

FUELS: Cougar Rock Complex-13 fires

Mixed conifer forest dominated by western red cedar, Douglas-fir, western larch, and grand fir. Sub-alpine fir, Engelman spruce, mountain hemlock and lodgepole pine at the higher elevations (>4,800'). 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: 2-5%; 10-hr: 7%; 100hr: 9%; 1000hr: 12%

ERC: 90th to 97th percentile. Max spotting distance: 0.2 Mile

OUTPUTS - FIRE BEHAVIOR

General:

Terrain and fuel-driven fire. Expect active surface fire activity within surface and ground fuels with single to group-tree torching and short-range spotting. Highest activity to occur within sub-alpine fir/Engelman spruce stands at the higher peaks and on the steeper sites (>60% slope) with 70-80% consumption of the 1-hr, 10-hr and 100-hr fuels. Smoke from neighboring fires and under inversion should temper crown fire activity. Live fuels and young conifer plantations should discourage crown fire activity, until fuels dry in the upcoming weeks.

Backing/flanking spread 1-2 ft/min with flames 2-4 ft. Head fire with possible 5-8 ft. flame lengths and 12-16 ft/min rates of spread on the steeper sites, higher with torching and when slope and wind align. Spotting will increase as the inversion breaks and as receptive fuels continue to dry.

Specific:

Owl and Scott Fires: Continued growth around uncontrolled fire perimeter.

Goat Creek: Fire will continue to spread uphill to the East.

Probability of Ignition (PIG): 70-80% during the peak of the burning period.

AIR OPERATIONS: Dense smoke in the morning. Widespread smoke during the day.

SAFETY: Look for the indicators of changing fire behavior and remain current on weather conditions, forecasts, updates. Base all actions accordingly. Monitor Trends

ASSIC	NMENT I	LIST		1. Branch		1		2. Division/Group Hobbit Fire G	roup		
. Incident Name				4. Operationa							
Couga	r Rock Com	plex		Date: 07/1	Date: 07/14/2021 Time: 0600-2200						
			Ope	erations Pers	onnel						
perations Chief – Line/ branch Director	Joe Brabend	ler, Dar	iny Lemer (t)	Group Superv	risor	E	Ben Wa	agner, Paul Wagner (t)			
Operations Chief - Planning	Ron Naber			Air Branch Di	rector		Sal Ga	arcia			
			Re	sources Assi		is Per	iod				
Strike Team/Task Ford		Last Shift	Le	ader	No. Pers.	Trans Neede	· 1	Drop Off PT./Time	Pick Up PT./Time		
C-9007 Redding Jum		7/23	Mitch Goods	son	8	Y					
C-5 HC2 Franco Refo	restation	7/25	Jose Mendo	za	20	N					
O-9998 WFM Mamm	oth	7/23	Grant Jense	n	8	N		O-1 Merry Mix 1			
O-43 FAL1 Scholl Fa	lers	7/24	James Dem	astus	1	N					
O-44 FAL1 Scholl Fa	lers	7/24	Pat Richards	son	1	N					
O-9994 FAL1		7/24	Mike Langst	on	1	N		O-1 Hobbit			
E-9 ENG6 Solomon	Fire	7/20	Tad Namere)	3	N					
E-17 WTS2 Archer M	/itn	7/24	Dave Clew		1	N					
E-18 WTS2 Swanson	Logging	7/23	Derrick Wins	slow	1	N					
E-9002 DOZ2 J&J		7/23	Jerod Mang	um	2	N					
E-9997 DOZ2 CPTP	Α	+	Jerimy Cha		1	N	1	E-3 Hobbit			
E-46 DOZ4 Bear Cre		7/23	Brian Doye		2	N					
E-9021 EXCA		7/25	Doug Johns	son	1	N					
O-46 EMTF IDAHO	BMP	7/27	Cody Branc	lt	1	N					
O-15 SOF2	4	7/25	Opie Blacky	vell	1	N					

Group includes Hobbit, Goat Creek, Trapper Saddle and West Cedar fires.

Task: Establish direct or indirect line connecting to existing roads. Prepare and plumb fire lines. Improve access into the Goat Creek fire. Scout East of fire for secondary lines to Goat Mountian.

Purpose: Prevent fire spread to the North. If northern progression cannot safely be stopped, maintain the south end and improve with secure anchor points.

End State: Progression of fires has been limited.

8. Special Instructions

Utilize LCES.

Logistic orders to Group Supervisor by 1000 for next shift.

Consolidate trash for back haul.

Disengage from cedar snag areas when winds are 5 mph or greater.

Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies, from 0600-1800 and 1800-0600.

9.	Captaille Ciri	Division/Group	Communica	ation Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
COMMAND 1	169.7550	167.1000	97.4 146.2	1	
CPTPA 2	153.0650	158.1600		5	
TAC 6	168.0500	168.0500		6	
SCOTT A/G 166.6000		166.6000		14	
Prepared by (RESL) Jody Pettit	Approved to Mike Ru			Date 07/13/2021	Time 2000

		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		1. Branch				2. Division/Group	
ASSI	GNMENT I	LIST				1		Scott Fire Gro	oup – Page 1
3. Incident Name	1		<u></u>	4. Operational					
	⊐ ar Rock Com	plex		Date: 07/14	/2021			Time: 0600-2200	
5.	i saging permit	T. Park P.	Оре	erations Perso	nnel				
Operations Chief – Line Branch Director	. Ince hisbelider, Danny Lenier to				sor		Jerod Ru	ssell, Dave Gregory	(t)
Operations Chief - Planning		Air Branch Dire			Sal Garc	a			
6.			Res	sources Assig		1			
Strike Team/Task For Designate		Last Shift	Lea	ader	No. Pers.	Tran Need	ed	op Off PT./Time	Pick Up PT./Time
O-18 Module IA-IDL	-321		Adam Canfie	eld	4	N			
C-9001 Module IA-II	DL		Shawver		8	N			
			Gehrman		2	N			
E-9003 ENG4 CT		7/00			3	N			
E-8 ENG6 Rocky M		7/20	KC Nutt		3	N			
E-11 ENG6 Cahoor		7/25	Randy Mutts	5011	1	N N			
O-19 HEQB		 	Matt Hajos Aaron Work	man	2	N			
E-9001 DOZ2			Stonehocke		1	N			
E-9004 DOZ2 Hans			Stotlerlocke	I	1	N			
E-9005 DOZ2 Junio			Kiln		 	N			
E-9006 DOZ2 Kank			Jenson		1	N			
E-9007 DOZ3 Hans E-9008 EXCA L&S	SON	_	Bruce		1	N			
E-9008 EXCA L&S			Didoc		1	N			
E-9010 GRDR Dea	·	-	Darrar		1	T N	1		
E-9010 GRDR Bea		_	Hanson		1	N	1		
E-9012 LOWB Juni					1	N	1		
O-46 EMTF IDAHO		7/27	Cody Branc	lt	1	N	1		
0-15 SOF2			Opie Blacky		1	N	ı		
7 Control Operations		- 1				100			
Task: Scout the Sco equipment on scene Purpose: Prioritize End State: The Sco	e. fire suppressio	on and	values at risk.	Prioritize prot	ection e	efforts	with limite		te intel on personnel and lity.
8. Special Instructions									and the second s
Utilize LCES. Safely establish con Grandad Bridge and	tainment lines I Captains Cab	oin road	l closures will	be staffed by C	learwa	ter Co	o. S.O. De	outies, from 0600-1	800 and 1800-0600.

9.		Division/Group	Communica	ation Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
COMMAND 1	169.7550	167.1000	146.2	1	
CPTPA 2	153.0650	158.1600	97.4 146.2	5	
TAC 7	168.2000	168.2000		7	
SCOTT A/G	166.6000	166.6000		14	
Prepared by (RESL) Jody Pettit	Approved I Mike Ru	oy (PSC2) benstein		Date 07/13/2021	Time 2000

ASSI	GNMENT L	.131				1		Scott Fire Gr	oup – Page 2
. Incident Name	ar Rock Comp	ilev		4. Operationa Date: 07/1	l Period 4/2021		Tir	me: 0600-2200	
Couga	al Mock Comp	nex		Land Dave					
			Оре	erations Pers	onnei	- 1	lerod Russ	ell, Dave Gregor	v (t)
Operations Chief – Line/ Branch Director	Joe Brabende	er, Danı	ny Lemer (t)	Group Super	/isor		ocioa i tacc		, ()
Operations Chief - Planning	Ron Naber			Air Branch Di			Sal Garcia		
		1	Res	sources Assi					I
Strike Team/Task For Designate		Last Shift	Lea	ader	No. Pers.	Trans Needs		Off PT./Time	Pick Up PT./Time
E-9024 EXCA Cleve	land Logging				1	N			
E-9025 FEL1 Clevel	and Logging				1	N			
E-9026 FEL1 Clevel	and Logging				1	N			
E-9027 LOAD Cleve	land Logging				1	N			
E-9028 LOAD Cleve	eland Logging				1	N			
E-9029 LOAD Cleve	eland Logging				1	N			
E-9030 LOGT Cleve	eland Logging				1	N			
E-9031 LOGT Cleve	eland Logging				1	N			
E-9032 LOGT Cleve	eland Logging				1	N			
E-9033 LOGT Cleve	eland Logging				1	N			
E-9034 PROC Clev	eland Logging				1	N			
E-9035 PROC Clev	eland Logging				1	N			
E-9036 SERV Cleve	eland Logging				1	N			
E-9037 SKID Cleve	land Logging			,	1	N			
E-9038 SKID Cleve	land Logging				1	N			
						ļ		,	
						 			
O-46 EMTF IDAHO	ВМР	7/27	Cody Branc		1	N			
O-15 SOF2		7/25	Opie Blacky	vell	1 1	N			
7. Control Operations Task: Scout the Scoequipment on scene Purpose: Prioritize End State: The Scoens Special Instructions Utilize LCES.	e. fire suppressio tt Fire has a via	n and v	alues at risk.	Prioritize pro	tection e	efforts	with limited		ate intel on personnel and
معمد مادالماداد والماداد	tainment lines. I Captains Cab	in road	closures will	be staffed by	Clearwa	ter Co.	S.O. Depu	ties, from 0600-1	800 and 1800-0600.
9.			D	ivision/Group	1				
Function	Frequency	- RX	Frequ	uency - TX	Tone		Channel		Comments
COMMAND 1	169.75	50	16	67.1000	146.2	2	1		

5

7

14

07/13/2021

Date

97.4

146.2

158.1600

168.2000

166.6000

1. Branch

2. Division/Group

Time

2000

CPTPA 2

TAC 7

SCOTT A/G

Prepared by (RESL)

Jody Pettit

153.0650

168.2000

166.6000

Approved by (PSC2)

Mike Rubenstein

4000	MENTI	ICT		1. Branch				ion/Group	<u></u>
ASSIGNI	WENIL	191				2	Bent	on Fire C	iroup
ncident Name				4. Operational			T	200 2000	
Cougar Ro	ock Comp	lex		Date: 07/14	1/2021	,	i ime: 06	500-2200	
			Оре	erations Perso	onnel				
erations Chief – Line/ nch Director	Group Superv		R	tJ Hannah, Joe R	aspotnik (t)			
erations Chief - Planning	Ron Nabe	er		Air Branch Dir	ector	S	Sal Garcia		
	Section 1985		Res	sources Assig		is Peri	od	A PART OF MARK	
Strike Team/Task Force/ R Designator	esource	Last Shift		ader	No. Pers.	Trans Neede	I DROD ON F	T./Time	Pick Up PT./Time
3 TFLD		7/24	Mitch Scates		1 1	N N			
-21 TFLD (T)		7/24	Lem Johnson	0:		N			
7 HC2 Franco		7/27	Rafael Alcanta	ar-Cisneros	20				
-9005 FFT1			Nate Hess		1	N	O 4 Ponto	, IBOC	
-9999 FAL1			Cody Steinbru		1	N	O-1 Bentoi		
9998 ENG4 Hart		7/24	Eugene Weas		3	N	E-2 Hobbit	. IROU	
-12 ENG6 Metal Works		7/24	Rhys Anderso	on	3	N			
-9013 ENG6 Hells Canyon			Jerry Wool		3	N			
-15 WTS2 Oxford		7/24	Hauns Warda	ys	1	N			
-16 WTS2 Oxford		7/24	Charley Clark		1	N			
9014 WTS2 Furry Concre	te		Lee Stener		1	N			
-6 HEQB			Scott Bonk		1	N			
-7 HEQB			Josh Brandt		1	N			
-9003 HEQB			Dan Patterso	n	1	N	O-3 Scot	t IROC	
-9015 DOZ1 McLaughlin					1	N			
9016 DOZ Dao			Howard Winn		1	N			
-9017 D7 PUMPER CAT S	Stanton		Darrel Stanto	n	1	N			
-9022 FEL1 Stanton					1	N			
-9020 SKID Stanton					1	N			
)-1.38 MEDL		7/25	Gwen Coultu	re	1	N			
0-36 EMTF Idaho 06		7/27	Yoaila Kopel	owitz	1	N			
0-44 EMTF Idaho 07		7/27	Misty Bauer		1	N			
0-1.08 SOF2		7/23	Jim Freeston	e	1	N			
		+			a bara	1 1 1 1			
Group includes the Ber Fask: Scout the fires for equipment on scene. Purpose: Prioritize fire End State: All fires have	potential fi suppressio	re sup n and	pression and values at risk	values at risk j . Prioritize pro	tection (efforts v	ortunities. Gather	accurate ii	nor on poroonner and
. Special Instructions									
Utilize LCES. Grandad Bridge and Ca _l	otains Cabi	in road	l closures will	be staffed by	Clearwa	ter Co.	S.O. Deputies, fr	rom 0600-1	800 and 1800-0600.
			and the state of t	ivision/Group	1		n Summary Channel		Comments
Function	Frequency			uency - TX	Ton:		1		Commonto
COMMAND 1	169.755 153.065			67.1000 58.1600	97.4		5		
CPTPA 2 TAC 8	168.600			68.6000	146.		8		
BUTTE A/G	166.612		1	66.6125			15		
repared by (RESL)	A	pprov	ed by (PSC2)				Date		Time
Jody Pettit			Rubenstein				07/13/2021		2000

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ASSIC	SNMENT	LIST		1. Branch		2		Butte Creek Fire Group			
. Incident Name				4. Operation	al Period			1,			
	r Rock Com	plex		Date: 07/	14/2021		T	ime: 0600-2200			
	s apartes (e)		Оре	erations Pers	sonnel						
perations Chief – Line/ ranch Director	Don Hamma Manny Men)	Group Super	visor		Mike Wes	st			
perations Chief - lanning	Ron Naber			Air Branch D	irector		Sal Garci	a			
			Re	sources Ass	igned Th	is Pe	riod				
Strike Team/Task Ford Designate		Last Shift	Le	ader	No. Pers.	Tran: Need	- 1166	op Off PT./Time	Pick Up PT./Time		
E-9018 EXCA McLa	uahlin				1	N					
E-9019 GRDR Fink			Anderson		1	N					
O-1.38 MEDL		7/25	Gwen Coult	ure	1	N					
O-36 EMTF Idaho 06		7/27	Yoaila Kope		1	N					
O-44 EMTF Idaho 07		7/27	Misty Bauer		1	N					
O-1.08 SOF2		7/23	Jim Freesto		1	N					
						<u> </u>			<u> </u>		
Task: Scout the Butto personnel and equip Purpose: Prioritize of End State: The Butto B. Special Instructions	oment on scer fire suppression e Creek fire h	ne. on and v	values at risk.	Prioritize pro	otection e	fforts	with limited				
Utilize LCES. Grandad Bridge and	Captains Cab	in road	closures will	be staffed by	Clearwa	ter Co	. S.O. Dep	uties, from 0600-1	800 and 1800-0600.		
9.		4.0	D	ivision/Group	Commu	nicatio		ry			
Function	Frequenc	y - RX		uency - TX	Tone		Channel		Comments		
COMMAND 1	169.75			67.1000	146.		1				
CPTPA 2	153.06	50		58.1600	97.4		5				
TAC 9	166.72	250		66.7250	146.	2	9	_			
BUTTE A/G	166.61	25	1	66.6125			15		ļ		
Prepared by (RESL)			ed by (PSC2) Rubenstein				Date 07/13/2	021	Time 2000		

ASSIG	NMENT L	.IST		1. Branch		2		2. Division/Group FS Fire Group)		
. Incident Name	4.404.00			1	4. Operational Period						
Cougar	Rock Comp	olex		Date: 07/	Date: 07/14/2021 Time: 0600-2200						
			Ор	erations Per	sonnel				ente di una confra con esta de la con-		
Devillemment			Group Super	rvisor							
Operations Chief - Planning	tions Chief - Ron Naber			Air Branch D			Sal G	arcia			
		Tree State	Re	sources Ass		is Pe	riod				
Strike Team/Task Force/ Resource		Last Shift	Le	ader	No. Pers.	Tran Need		Drop Off PT./Time	Pick Up PT./Time		
C-9007 Rappelers					8	N					
C-6 HC2 Franco Refore	estation		Noe Franco	-Guzman	20	N					
E-1 ENG4 Hart Ventur	es		Wetzel		3	N					
E-9023 ENG6			Tracy Prock		3	N					
E-13 ENG6 Alder Cree	ek	7/24	Alberto Paz		3	N					
E-19 WTS2 Richardso	n Tree Care	7/24	David Betz		1	N					
E-2022 DOZ3					1	N					
O-1.38 MEDL		7/25	Gwen Coul	ture	1	N					
O-36 EMTF Idaho 06		7/27	Yoaila Kope	elowitz	1	١	ı				
O-44 EMTF Idaho 07		7/27	Misty Baue	r	1	<u> </u>	1				
O-1.08 SOF2		7/23	Jim Freesto	one	1	<u> </u>	1	·	<u> </u>		
7. Control Operations		1,547 (1,11									

Task: Scout the fires for potential fire suppression and values at risk protection opportunities. Gather accurate

intel on personnel and equipment on scene. Purpose: Prioritize fire suppression and values at risk. Prioritize protection efforts with limited resource availability. End State: All fires have a viable fire suppression/values at risk protection plan.

8. Special Instructions

Owl fire is priority.

Utilize LCES.

Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies, from 0600-1800 and 1800-0600.

9.		Division/Group	Communica	ation Summary	
Function	Frequency - RX	y - RX Frequency - TX Tone Channel		Channel	Comments
COMMAND 3	171.9250	165.9875	146.2	3	
CPTPA 2	153.0650	158.1600	97.4	5	
TAC 10	166.7750	166.7750	146.2	10	
BUTTE A/G	166.6125	166.6125		15	
Prepared by (RESL) Jody Pettit		by (PSC2) ubenstein		Date 07/13/2021	Time 2000

			のことのところい	Treda	Prepared Date: //13/404	3/2021	בישמים	Licharda IIIIo	
AIR OPERATIONS SUMMARY	S SUMMARY	Prepared by: 3al	. Sal Calcia				_		SCZSET
1. INCIDENT NAME	AME:		2. OPS PERIOD DATE: 7.44.2024	ATE:	START TIME: 0600			0505	2036
COL BEMABKS: /Safety	Cougar Rock Complex Special Equipment, etc.):	lex erations, Special E	quipment, etc.):	4. Medical:		do do	5. TFR / NOTAM:	R / NOTAM:	e Creek
Keep alert and b	Keep alert and be respective to needs and issues of the changing	eds and issues	of the changing	Medevac/Extrac communications.	Medevac/Extraction = Order unough communications.		AA 127.10	AA 127.1000 - 166.6125	2
ive eronof dots	environment Motor Congral aviation and be aware of reduced visibilities due	nent of reduced visi	bilities due to	Refer to Me	Refer to Medical plan		TFR 1 AA 125.00	TFR 1/6748 - Scott Incident AA 125.000 - 166.600	Incident
watch - Central 2000 weather and smoke									
Do to the number of Communications Pla alert and prior to de and destination	Do to the number of fires within the Complex, please review the Communications Plan in the IAP – do to respective assignments, alert and prior to departing and or reassignment confirm frequenand destination	omplex, please of respective as:	eview the signments, keep rm frequencies	Aviation rin the cor Respectiv	Aviation map should be C in the coming days, with Respective information -	Aviation map should be Completed in the coming days, with Respective information -	Communic needed ca Refer to I	Communications can be used, if needed can relay aviation needs Refer to IAP Communications Pla	Communications can be used, if needed can relay aviation needs Refer to IAP Communications Plan
							A. 1. 11. 11. 11. 11. 11. 11. 11. 11. 11	Molco-Mode	/ N#/ Base
DEBCONNEI	NAME	PHONE #	7. FREQUENCIES	AM	E	8. FIXED-WING AVAILY INDEA MARCHIOCE TO THE STANDAY HE	Avail Type	G Avail Jybe Mane-mode:	ville
AOBD	Sal Garcia	760 310-0318	A/A TFR & Fixed Wing			₹	r Attack avalla		
			A/A Rotor Wing - Disp	132.050					
			A/G Primary	TX/RX TX/RX	Refer to Comm Plan				400000
Order Helicopter(s)	And Fix wing, via	Air Ops/AOBD				Retarda	nt and Lead P Air Attack	Retardant and Lead Plane upon request mrough	est trilougii
						At present – orders for Helicopters and staffing has been placed	rs for Helicopt	ers and staffing	has been placed
Jan Polying C	Type III helicopter from	CPTPA							
Currently Holding 2	obaci Agrae	2							
68H & 74H can be	Used on CPTPA latids	NOT OIL OIL							
9. HELICOPTER	9. HELICOPTERS (Use Additional Sheets as Necessary)	ets as Necessar	y)			MAKE/		L	Domarks
FAA N# TY	MAKE/ BASE	START A	AVAIL REMARKS	<u>L</u>	FAA N# TY	MODEL	BASE STAKE	KI AVAIL	Nelliging
No Helicopters	Assigned			30.00					
								Date/Time	
	State Branch Director	IAI						7/13/2021	·

	INCIDENT RADIO		Incident Name Couga	Name Cougar Rock Complex	×	Date/Time Prepared 7/13/2021 1930	pared 930	Opel 7/14/2	Operational Period Date/Time 7/14/2021 0700 – 7/15/2021 0700
ā		Omoly loaded	Accionment	RX Fred N or W	RX Tone	TX Freq Nor W	Tx Tone	Mod	Remarks
5 #	Function		The state of the s	5	-			Ø	
	10,000	Command 1	All Resources	169.7500 N		167.1000 N	146.2	A	To Communications
-	Nepeale			472 OCDE N		164 8625 N	1462	V	To Communications
7	Repeater	Command 2	All Resources			2000.40	1.0		CONTRACTOR OF THE PROPERTY OF
က	Repeater	Command 3	All Resources	171.9250 N		165.9875 N	146.2	4	10 Communications
4									
2	Repeater	CPTPA 2	I/A	153.0650 N	97.4	158.1600 N	97.4	A	ELK Butte/Grangeville Dispach
9	Tactical	TAC 6	Hobbit	168.0500 N	146.2	168.0500 N	146.2	A	NIFC Tac
_	Tactical	TAC 7	Scott	168.2000 N	146.2	168.2000 N	146.2	A	NIFC Tac
. 00	Tactical	TAC 8	Benton	168.6000 N	146.2	168.6000 N	146.2	A	NIFC Tac
0.00	Tactical	TAC 9	Butte Creek	166.7250 N	146.2	166.7250 N	146.2	A	NIFC Tac
9 6	_	TAC 10	FS Fire	166.7750 N	146.2	166.7750 N	146.2	A	NIFC Tac
2	_	TAC 11	All Resources	168.2500 N	146.2	168.2500 N	146.2	A	NIFC Tac
2	_	ID FMS	All Resources			155.2800 N	156.7	A	EMS AMBO/AIR UNITS
1 5	-	IDI A2GS	All Resources	151.1450 N		151.1450 N	100.0	4	Statewide Air/Guard
4	_	Scott A/G	All Resources	166.6000 N		166.6000 N		<	NIFC A/G
15	_	Butte A/G	All Resources	166.6125 N		166.6125 N		⋖	NIFC A/G
16	_	Air Guard	All Resources	168.6250 N		168.6250 N	110.9	4	Emergency
Prep	Prepared By (Communications Unit)	ons Unit)	À		Incide	Incident Location	Orofino ID		
F	Thomas Robbins COML	IS COIML V	Own four digits after t	the decimal place. follo	owed by either	AL William Control of the frequency is "W", depending on whether the frequency is	ding on whet	her the f	requency is

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 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

INCIDENT: Cougar Rock Complex

DATE: July 13, 2021
TIME: Day 0600-2200

How Fatigue Affects performance

- Accuracy and timing degrade.
- Lower performance standards unconsciously become acceptable.
- Performance becomes inconsistent.
- Multitasking and activities become difficult to perform.
- The ability to efficiently integrate information becomes lost.
- Social interactions (critical for information exchange) decline.
- Attitude and mood deteriorate.
- The ability to reason is impaired.
- Situational awareness declines
- Attention wanes.
- Involuntary and uncontrollable lapses into sleep begin to occur

MITIGATIONS FOR MANAGING FATIGUE

Sleep and rest breaks as needed

Establish a sleep cycle that you will be wake at the same time. (duration of shifts or night shifts may make this difficult)

Hydration

Drink enough water that you urinate often and that it is clear or light yellow. (mix in an electrolyte drink about every 2nd or 3rd water)

Nutrition

Eat a variety of foods throughout the day. This will maintain energy and electrolyte levels

Know yourself and do not ignore the signs.

Take care of yourself and the others around you.

You ARE our most valuable resource, your wellbeing is important.



Thought for the day:

Managing your fatigue on this fire will affect your next assignment and the one after that.

Fire season 2021 will be a marathon and not a sprint.

REMEMBER 6 MINUTES FOR SAETY HYDRATION





Your Safety team, Marvin Carpenter, Jim Freestone and Opie Blackwell

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

r for today's assignment

Pre-Planning for	today's assignment	
What are the likely What kind of seven	hazards that could cause injuries?	
Who is the likely ir emergency in your 7 (1)	n-charge DIVS or overhead for an a sasigned area today? (i.e. "Division	
Who are the Medi the incident? Wha	ical personnel assigned to your part of at are their capabilities?	
ambulance?	Responders: fire dept., crash rescue,	
Communications: Medical helicopte	Command channel, Air to Ground, ers, local rescue/medical?	
Ground vehicle, drop point, coordinates, travel route?		
Transportation methods available	Aircraft I.D, Helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workf	force 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 not, 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: See IRPG pages 116 and 117.

Severe Weather: In the event of forecasted severe weather, implement Incident Severe Weather Plan.

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

Incident within Incident (IWI) Plan

Immediate response:

- Secure the site to prevent further injury to victims and responders.
- Render first aid using crew and line EMT's and nearby forces.
- Designate a Point of Contact at the scene. Notify communications who this is and when it changes.
- Notify Communications and Medical Unit. Identify whether this is a life threatening emergency or less serious injury.
- Communications requests "Emergency Traffic" to clear channel if it is a life threatening emergency.
- Transmit critical information from the scene to Communications: Type and extent of injury; Airway or breathing problems; serious bleeding; EMT present or needed; ALS needed. Give specific location of victim: Lat/Long; ground or air access; DP#; Helispot or helicopter medevac site. Do not use victim or crew names in any communications. Use the Medical Incident Report, pages 118 and 119 of the Incident Response Pocket Guide (IRPG) as a checklist.
- Request appropriate Medical Unit, incident resource and local 9-1-1 EMS response.
- Designate an Incident Within Incident Commander (IWIC). DIVS is normally in charge. Other Operations persons may be in charge until relieved. Notify communications who this is and when it changes.
- Communications: If requested, notify Local 9-1-1 EMS and other responders right away. Provide staging information, medical evacuation location(s), IWIC, medical contact information and communication protocol. Post <u>Medical Incident Report</u> at Communications desk to facilitate sharing critical information.
- Medical Unit Leader should assist the IWIC in coordinating any Local EMS, incident medical, and transportation response.
- Communications notifies DIVS, Line OPS and SOF2 to respond to the scene.
- In the event we are shadowing another team, provide whatever assistance we can to help them with the situation.

Aviation Mishap:

For an aviation accident within the fire area, the standard Incident within Incident protocols will be followed.

For an aviation accident outside of the fire area, the following procedure will be followed in addition to the Incident within an Incident Protocols.:

If an aviation accident is suspected or reported, Helibase will dispatch Air Attack to the location to assess the scene. If no Air Attack is available than the closest aviation resource will be dispatched. Helibase will then make a determination on the most appropriate helicopter available to respond for rescue considering time, capabilities, access, etc. Once on scene the helitack on site will designate a POC to be in charge of the situation until relieved. Once these resources are on scene and communication is established the Incident within an Incident protocols remain the same.

ID-CTS-000623 CHECK-IN PROCESS

A virtual check-in process has been established for all resources checking into the Cougar Rock Complex. IF YOU HAVE NOT CHECKED INTO THE COUGAR ROCK COMPLEX, PLEASE DO SO AS SOON AS POSSIBLE. 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

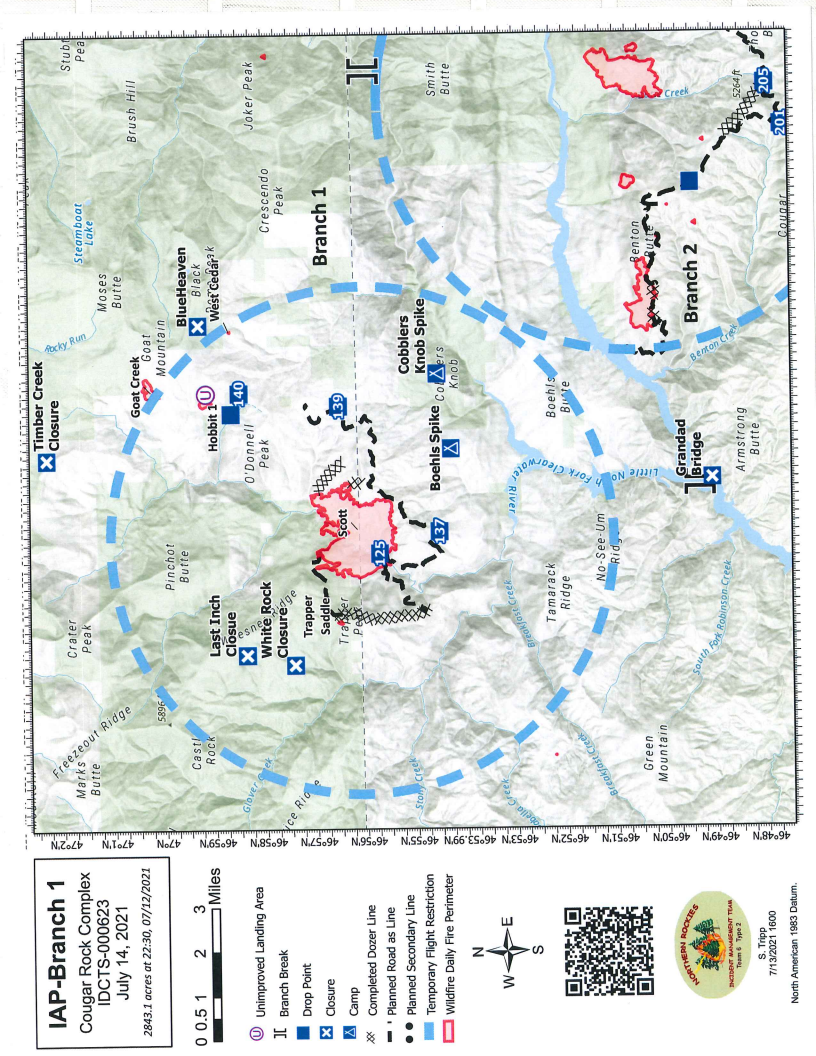
If you have questions or cannot fill out the virtual check-in form for any reason, send an email to <u>2021.cougarrock.checkin@firenet.gov</u> or call the incident Status Check-In Recorder at 423-341-1243 between the hours of 0600 - 2200.

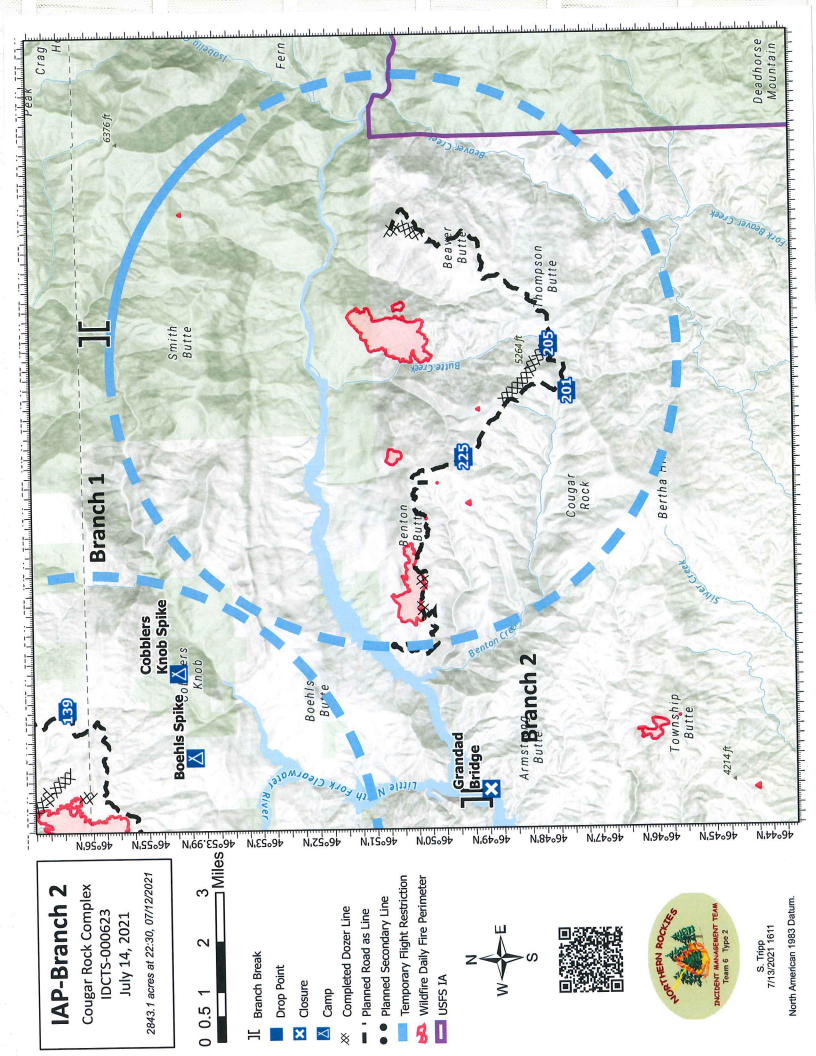
MEDICAL PLAN (ICS 206 WF)

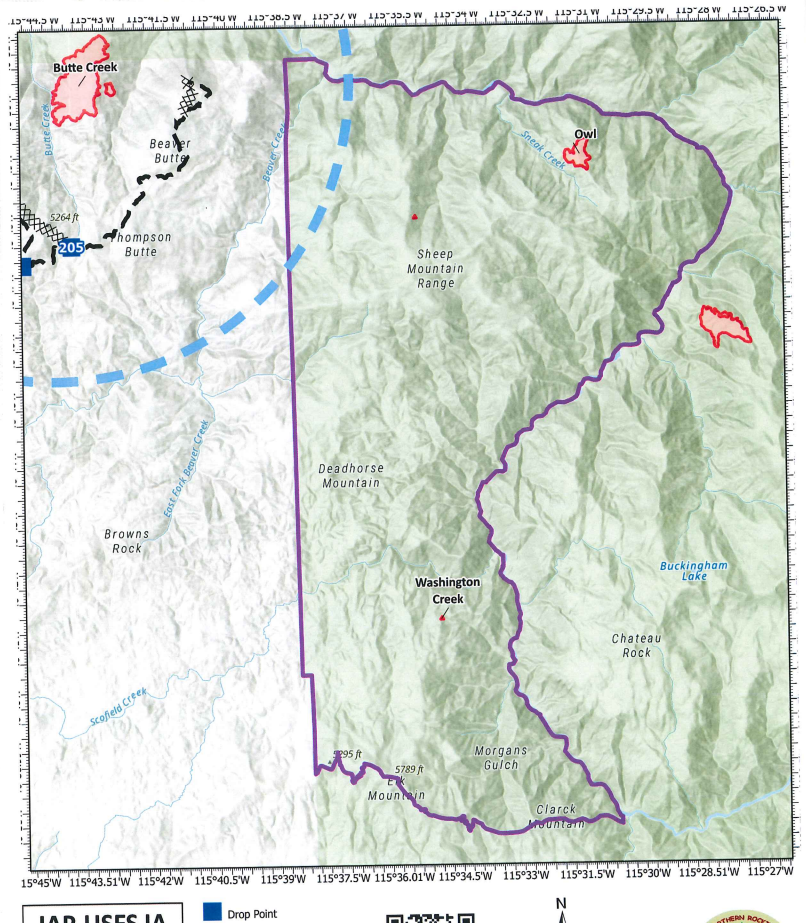
Cougar Rock Complex				Date/Time 7-14-21 0700-1900				
3. Ambulance Services								
Name		Complete Address		Phon	e & EMS Frequency	Advar	nced Life Support (ALS) Yes No	
Clearwater county ambulance	1195 Riv	erside ave, Orofino		911 208-4	176-3771	yes		
Best Practice Medicine	On site 1	Boehls spike	· ,				no	
Best Practice Medicine	On site I	leadquarters					no	
Army corp of engineers	Boat reso	cue		208-716-0	910 Paul Pence		no	
Sheriff	Boat reso	cue		911			no	
4. Air Ambulance Services								
Name	or one of the second of the second	Phone		T	Type of Ai	rcraft & Capa	bility	
Life Flight Lewiston		911 or 800-232-0	911		ion, ALS transport			
Two Bear Air		911 or 406-758-5	585	Night vis		n transport to	o ground unit or private	
5. Hospitals							-	
Name Complete Address				vel Time om ICP) Ground	Phone	Helipad Yes No	Level of Care Facility	
Clearwater county	Lat:							
Hospital 1195 riverside Ave Orofino	Long:			4 min	208-476-4555	X	Critical Access	
Orotalo	Lat:	N 46°25.016'	 					
St Josephs Regional Trauma Center Lewiston	Long:	W 117°01.449'		57 min	2087432511	x	Level 2 trauma	
Benewah community Hospital 229 south 7 th st St Maries	Lat:	47.3146° N 116.5674°		129min	208-245-5551		Critical care acces	
	Lat:	47.6039*N	 			X		
Harborview Burn Center 395 9 th ave Seattle	Long:	122.3241° W		346min	206-520-5000		Level 1 trauma center	
Special Notes The Medical unit will be open line.			tact the ir	ncident ambul	lance and the MEDL i	n case of an e	mergency in camp or on th	
6. Division		ocation Capability			JA EBATER			
Branch 1	Equipm	sponders & Capabil ent Available on Sce	ene:	BlS, sk	randt EMTF ed kit, 1 st aid suppo	ort kit, O2		
Boehl's	1	Emergency Channe Ambulance to Scen		60	etos.			
DOCIII 3		· Ambulance to Scen Ground:	e.	60 minu	ILES			
	1	ed Helispots:		Boehls	snike			
	Lat				.18239891' long	: -115° 53.9	7813798'	

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Misty Bauer EMTF Yoaila Kopelowitz EMTF	
	Equipment Available on Scene:	AED, bls line gear, sked, O2	
	ETA for Ambulance to Scene:		ı
	Approved Helispot:		İ
Branch 2	Lat:	+46° 37.80072159'	
Headquarters	Long:	-115° 48.52494863'	
	EMS responders and capability	Teri Miller EMPT	
ICP	Equipment Available on Scene:	ALS AED SPINAL IMOBILIZATION	
Orofino	Medical Emergency Channel:		4
Olomo	ETA for Ambulance to Scene:	4 MIN	
1. Prepared by (Medical Unit Leader)	Date/Time	2. Reviewed By (Safety Officer)	Date/Time
Feri Miller 406-544-3070	7-13-2/1900	Marvin Carpenter	7-13-







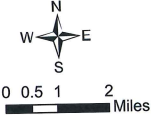
IAP-USFS IA

Cougar Rock Complex IDCTS-000623 July 14, 2021 2843.1 acres at 22:30,

Wildfire Daily Fire Perimeter Completed Dozer Line Planned Road as Line Temporary Flight Restriction

USFS IA







S. Tripp 7/13/2021 1616

North American 1983 Datum.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Da		
			Time From: HH		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:				
Nar		ICS Pos	sition	Home Agency (and Unit)	
				_	
7. Activity Log:					
Date/Time	Notable Activities				
Dato/ I IIIIo					
8. Prepared by:	Name:	Position/Titl	e:	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.

Use the following items to communicate situation to communications/dispatch.

	se the rollow					
. CONTACT CO	MMUNICATIONS / I	DISPATCH (V	erify correct freque	ency prior to starting	report)	
INCIDENT ST	cations, Div. Alpha. Sta ATUS: Provide incider	t summary (inc	luding number of pa	tients) and command s	tructure.	
Ev. "Communic	ations. I have a Red pr	iority patient, ur	nconscious, struck b	y a falling tree. Reque	sting air ambulance to I	Forest Road 1 at (Lat./Long.) This will be the Trout
Neadow Medical, IC	is TFLD Jones. EMT S					and in made a second
	1	RED / PRIC	ORITY 1 Life or I	imb threatening in	ury or illness. Eva	cuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented.
	gency / Transport	YELLOW /	PRIORITY 2 Ser	ious Injury or illne:	ss. Evacuation may	y be DELAYED if necessary.
Prie	ority	Ex: Significa	ant trauma, unable t	o walk, 2° - 3° burns no	ot more than 1-3 palm s	izes.
		GREEN / P	PRIORITY 3 Mino , strains, minor heat	r Injury or illness.	Non-Emergency tra	ansport
Notice of he	lumi er Illness	Lx. Oprano	, strains, minor nout	Totaled initials.		
Nature of In	ury or Illness &					Brief Summary of Injury or Illness
Mechanis	m of Injury					(Ex: Unconscious, Struck by Falling Tree)
Transpor	t Request					Air Ambulance / Short Haul/Hoist
Transpor	rrequest					Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	lent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
						Δ
3. INITIAL PATI	ENT ASSESSMENT	Complete this s	section for each patier	nt as applicable (start wit	n the most severe patient	
Dationt Assessme	ent: See IRPG page	106				
ratient Assessm	ont. Occ in the plage	100				
Treatment:						
Treatment.						
4. TRANSPORT	PLAN:		stian (duan point i	interposition atal or	Lat / Long) Patien	t's ETA to Evacuation Location:
Evacuation Local	tion (<i>if different</i>): (De	scriptive Loca	ation (arop point, i	intersection, etc.) or	Lat. / Long.) Fallen	t's ETA to Evacuation Location:
Helispot / Extract	ion Site Size and Ha	zards:				
rionopot / Extraor						
	RESOURCES / EQU	IDMENT NE	EDC.			
5. ADDITIONAL	ic/EMT Crews Immob	ilization Devices	s. AED. Oxvaen. Tra	auma Bag. IV/Fluid(s). S	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
Example: Faramed	IIGENT, CICNO, IIIIIIOS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o, , o , g o ,		•	
	TIONS: Identify Sta	to Air/Groun	d EMS Fraguenc	ies and Hosnital C	ontacts as applica	ble
Function	Channel Name/Num	ber F	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
	CV: Considerations	f primary optic	ons fail, what action	ns can be implemente	d in conjunction with	primary evacuation method? Be thinking
ahead.	Considerations	. ,				
o ADDITIONAL	INFORMATION: Up	dates/Changes	etc			
O. AUDITIONAL	IIAI-OUMA I IOM: Ob	uutoa Orianges,	, 5.5.			
DEMEMBED.	Confirm ETA's of	ocources or	dered Act acco	rding to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively