* Corrected *

Black Canyon

MT-LG47-005121

904408





Incident Action Plan

Thursday, August 15, 2024

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:			
BLACK CANYON		Date/Time From:		Date/Time To:	
		08/15/2024 0700	THU	08/15/2024 2000	THU
3. Objective(s):					
Actively sum	oress the Black Ca	nyon Fire while prov	iding for fire	efighter and com	munity safety
			namy for my	ongine and com	Training Canoty
inrough risk	management proc	esses.			
Collaborate	with land owners a	and cooperators abo	ut desired e	nd states and cu	rrent status
	n a continual basis		a. a.o oa o		
	ii a continual basis	·			
Be effective	and fiscally respor	nsible with utilization	of resource	es on the Black C	anyon Fire.
Ensure read	iness of resources	for rapid initial attac	k of new fire	es within the Blad	ck Canyon
	ary Flight Restricti				-
	d Command Emphasis:				
Take things	clow Lice good in	dgment when detern	nining the h	est plan of action	Be careful
					i. Do carolar
working abo	ve others as well a	as watching out for y	oui surrouri	ungs.	
General Situational	Awareness:				
		ione se fuele continu	is to dry out	from the last rais	ofall
vvatch for ci	nanging tire condit	ions as fuels continu	ie to ary out	from the last rail	IIali.
5. Site Safety Plan F	Required? Yes N	o X			
	ty Plan(s) Located at:				
6. Incident Action P	lan (the items	checked below are included in this	Incident Action Plan	٦):	
X ICS 202	☐ ICS 207	Other At	tachments:		
X ICS 203	☐ ICS 208				
X ICS 204	X ICS 220			<u> </u>	
X ICS 205	x Map/Chart				
☐ ICS 205A	X Weather Forecast	Tides/Currents			
X ICS 206					
	*				
					11
7. Prepared by:	DON COPPLE	Position/Title: PSC3		Signature:	41-
8. Approved by Inc	ident Commander:	Name: SCOTT WARD, ICT3 (T)		Signature:	
ICS 202		IAP Page		Date/Time: 08/14/2024 18	00

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Black Canyon MT					ne To: 2000
	ander(s) and Comman	d Staff:	7. Operations Sec	tion:	
IC/UCs	Patrick Lonergan		Chief	Willie Wegner	
	David Hamilton	*	Deputy	Karl Nikoleyczik	
	Scott Ward (T)				
Deputy			Staging Area		
	Tim Crosmer		Branch	TRILL ENGINEERS	
	Anna Lau, Amanda Frickel		Branch Director		
Liaison Officer	Terry Bailey, Colin Campbe	ell	Deputy		
4. Agency/Organi	zation Representatives	:	Division/Group	Travis Walker	IA Group
Agency/Organization	Name		Division/Group	Mason Quick	Div C
Meagher Co	unty Jake Kusek		Division/Group	Amy Helena/Logan Sandman(t)	Div T
Fire Wa	den		Division/Group	Kurt Hansen	DIV Z
			Division/Group		
			Branch		
			Branch Director		
			Deputy		
5. Planning Section	on:		Division/Group		
CI	nief Don Copple		Division/Group		
Dep	uty		Division/Group		
Resources U	Jnit Doug Dodge; Melisa	Griffith	Division/Group		
Situation U	Jnit Tom Kohley		Division/Group		
Documentation L	Jnit		Branch	Company State	
Demobilization U	Jnit		Branch Director		
Technical Special	sts Micheala Kalinowski		Deputy		
			Division/Group		
			Division/Group		
			Division/Group		
6. Logistics Section:			Division/Group		
Ch	nief Jeff Brandt		Division/Group		
Dep	uty Mike Dailey		Air Operations Bran	ch	
Support Bran	ch		Air Ops Branch Dir.		
Direc	tor				
Supply L	Init				
Facilities U	nit Bruce Marsden		8. Finance/Admini	stration Section:	
Ground Support L			Chief	Becky Shepard	
Service Bran		1 7	Deputy	Laura Kiehl	
Direc	tor		Time Unit	Carolyn Arrington ; Ro	Kircohohoita
Communications U	nit Thomas Robbins		Procurement Unit	1 100	SC PITSURGET
Medical U	nit		Comp/Claims Unit		
Food U	nit		Cost Unit		
9. Prepared by: No	ame: Melisa Griffith	Positio	n/Title: RESL(T)	Signature: _/	Julian agt.
CS 203	IAP Page	D-4-C	ime: 08/14/2024 1950	7	11

Spot Forecast for Black Canyon...DNRC County Assist Team

National Weather Service Great Falls MT 506 PM MDT Wed Aug 14 2024

Forecast is based on forecast start time of 1800 MDT on August 14. If conditions become unrepresentative...contact the National

.DISCUSSION...

The upper level ridge that built in last night will be quickly displaced by an upper level disturbance arriving late Thursday. Isolated showers and thunderstorms will be around Thursday afternoon, with better chances for precipitation arriving Thursday evening and overnight.

.THURSDAY . . .

Sky/weather	Sunny, with increasing clouds late day. Isolated
	showers and thunderstorms in the afternoon.
CWR	.5 percent.
LAL	.1.
Max temperature	.75-80.
Min humidity	.21-26 percent.
Wind (20 ft)	
Slope/valley	.Up slope/valley around 5 mph after sunrise,
	becoming east-southeast around 5 mph in the
	afternoon.
Ridgetop	.Southeast 5 to 10 mph.
Haines Index	.3 or very low potential for large plume
	dominated fire growth early in the morning.

.THURSDAY NIGHT...

Sky/weatherMostly cloudy (65-75 percent). Rain showers
likely overnight, with a chance of thunderstorms
through the night.
CWR 5 percent.
LAL3.
Min temperature53-58.
Max humidity69-74 percent.
Wind (20 ft)
Slope/valleyVariable around 5 mph. Gusty and erratic winds
expected near thunderstorms.
RidgetopEast 5 to 10 mph increasing to south 20 to 25
mph early in the evening.

1. Incident Name:			d Officiassified fine	3.					g Roppel
BLACK CANYON				Branc	ch:		Division/Grou	ıp:	
2. Operational Period:									
Date/Time From: 08/15/2024 0700	THU	Date/Time To 08/15/2024 20	1				DIV C		
4.			Operations Person	nel					
OPERATIONS CH	IIEF WILLIE WEGI	NER	DIVISI	ON/GROU	JP SUPERVI	ISOR M	ASON QUICK	(T)	HOLE CHENCHES CON SEC
BRANCH DIRECT	TOR				AFFTY OFF	ICED D	YAN RETTINGH	IOUEE	
BRANCH DIRECT	OK			5/	AFEIT OFFI	CERIK	TAN RETTING	1005E	
5.		Resc	ources Assigned this	Period					
Strike Team / Tasl		0.34.35.5.30.0.00.00.00.00.00			Number	SERVICE COMP		S0847 0 (3.10747-11)	Parity (Chief-Pirate) is 1990
Resource Desig	jnator ———————	LWD	Leader		Persons	Drop	Off PT./Time	Pick	Up PT./Time
TFLD		08/24	JOE REDISKE		1				
TFLD (T)		08/25	BJ KLOSE		1				
CR2I - ROCKY MOUNTAIN RE	:D	08/15	JERALD WHITE		20				
				NATIONAL PROPERTY OF THE PARTY			Name and Association of the Control		
STEN		08/24	MIKE LONG		1				
ENG5 - BIG SKY FD		08/25	GREG CLARK		3				
ENG6 - RICHARD DEROCHE		08/25	ELI STILL SMOKIN	G	3				
ENG6 - ROBERT DILLON TRE	E SERVICE	08/24	BRENT LANE		3				
ENG6 - PARK COUNTY RFD		08/24	ELIJAH NAZARI	-	3	Name of the last o			
ENGS-652 - MTCE ENGE- E-53 - MTCE	15 27135	8/28	GAVLN NE	usn	2 2				
WTS2 - BRENTESON RANCH	ES E7145	08/24	RANDY BRENTENS	<u>llan</u> Son	1				
			_		++				
EXV - PS JR TRU SKG2 - SALMON LOGGING	uking	8/28 08/16	RICK BE TIM NEISMITH	Eman	2			-	
		00/10	THININEIGNITTI						
6. Control Operations/Work A				. I. I I					
Task: Direct line constru	ction as needed	a. Continue to	work along switch	праск го	oad.				
Purpose: Secure the fire	along the swite	chback road	to reduce chance:	s of fire s	spread.				
End States Cooured fire									
End State: Secured fire. 7. Special Instructions:						N-1000-1000-1000-1000-1000-1000-1000-10			
8.		Division	n/Group Communicat	ion Sumn	nary				
Function	Channel	RX Frequency	y N/W RX Tone	NAC -	TX Frequenc	y N/W	TX Tone/NA	С	Mode
TACTICAL	MAROON	154.2800	N		154.2800	N	114.8		Α
COMMAND	M/A RPTR	153.8300	N		159.3450	0 N	141.3		Α
AIR TO GROUND	A/G PRIMARY	168.5750	N		168.5750	N (Α
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Planning Se	ction Chie	∍f)	Dat	.e	Time	
MELISA GRIFFITH, RESL (T)		100	N COPPLE, PSC3			08/	14/2024	2000	

1. Incident Name:			20	3.				non, irrelatori d
BLACK CANYON				Bran	ch:		Division/Group	:
2. Operational Period:								
Date/Time From: 08/15/2024 0700 TH	IU	Date/Time To 08/15/2024 200						DIV T
4.			Operations Per	sonnel				
OPERATIONS CHIE	F WILLIE WEGN	ER	D	VISION/GRO	UP SUPERVI			
BRANCH DIRECTO					SAFETY OFF		GAN SANDMA	N (T)
BRANCH DIRECTO	K				SAFETT OFF		LLON BELZ	
5.		Reso	urces Assigned	this Period				
Strike Team / Task F Resource Design		LWD	Lea	ader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
TFLD (T)		08/28	LUCAS KOPIT	ZKE	1			
CR2I - MILLER TIMBER - 1A		08/25	TIMOTHY CAN	10	20			
CR2I - MILLER TIMBER - 1B		08/28	TIM TRAUT		20			
CRW2 PACIFIC OASIS		08/20	KEVIN IMES		20			
CRW2 - DEER LODGE CREW		08/17	BRADY MALA	UGHNEY	18			
ROCKY MOUNTAIN GREEN – T	ZIA	08/21	MANI GOMEZ		20			
SKG3 - TIMBER TRAIL AND SP	UR	08/26	JEFF WEER		2			
CONTRACTORS 6. Control Operations/Work Ass								
Purpose: Suppression. End State: Fire Secured. 7. Special Instructions:			n w *		,			
8.			n/Group Commi		March 18 Res Designation Const			
Function 5	Channel	RX Frequenc		(Tone/NAC	TX Frequer		TX Tone/NA	
TACTICAL	DNRCTAC1	1551.460			151.460		146.2	A
COMMAND	M/A RPTR	153.8300			159.345		141.3	A
AIR TO GROUND	A / PRIMARY	168.5750			168.575		<u> </u>	A
9. Prepared By (Resource Unit MELISA GRIFFITH, RESL (T)	Leader)		oved By (Planni N COPPLE, PSC		hief)	D a	/14/2024	Time 2000

1. Incident Name:				3.				100 mm (100 mm)
BLACK CANYON				Bra	anch:	T	Division/Grou	ıp:
2. Operational Period:								
Date/Time From: 08/15/2024 0700	THU	Date/Time To 08/15/2024 200		U				DIV Z
4.			Operations Po	ersonnel				
OPERATIONS CH	IIEF WILLIE WEGI	NER		DIVISION/GR	OUP SUPERV	ISORK	URT HANSEN	
DDANGU DIDEG	FOR				OAFETY OFF	1055	OCAR KAILIRTO	ON
BRANCH DIRECT	IOR				SAFETY OFF		SCAR KNUDTS IIKKI KENWORT	
5.	<u> </u>	Reso	urces Assigne	d this Period	and the same			
Strike Team / Tas	sk Force /				Number			
Resource Desi	gnator	LWD	L	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD (T)		08/26	CHRIS MORI	K	1			
CR2I - ATLANTIC - IA		08/21	JAMES BENS	PON	19			
The second of the second secon	N/ 04							
CR2I - GRAYBACK FORESTR		08/19	ADAM BABB		20			
CR2I - GRAYBACK FORESTR	?Y - 2B 	08/18	MATT DOUG	HERTY	20			
DZR3 - TNT EXCAVATING		08/16	TY SMITH		2			
AMBU 1		08/26	DAN MAGON	IE	2	DP 10/		
implement contingency I Purpose: Reduce potent End State: Fire Secured 7. Special Instructions:	itial for fire sprea		ess the fire.					
8.		Division	/Group Comm	unication Su	mmary			
Function 648	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequenc	cy N/W	TX Tone/NA	C Mode
TACTICAL	CORAL	154.2650 1	N		154.2650	0 N	162.2	А
COMMAND	M/A RPTR	153.8300 1	N		159.3450	00 N	141.3	А
AIR TO GROUND	A/G PRIMARY	168.5750 1	V		168.5750	0 N		А
9. Prepared By (Resource Uni	it Leader)		ved By (Planni		hief)	D a	te /14/2024	Time 2000

1. Incident Name:			8 1	3.				
BLACK CANYON	.1	-		Bran	ich:	I	Division/Group	o:
2. Operational Period:								
Date/Time From: 08/15/2024 0700 TH	IU	Date/Time To: 08/15/2024 200) THU				IA TA	ASKFORCE
4.			Operations Pe	rsonnel				
OPERATIONS CHIE	F WILLIE WEGN	ER	[IVISION/GRO	UP SUPERVI	SOR TR	AVIS WALKER	(T)
BRANCH DIRECTO	D				SAFETY OFFI	CED TIM	A CROSMER	
BRANCH BIRECTO				•	DAILIT OTT	OLIN TIN	TOROGNER	
5.		Resou	rces Assigned	this Period				
Strike Team / Task I Resource Design		LWD	Le	ader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
ENGB		08/23	KELLAN STE	VENSON	1			
ENG6 - ST REGIS VFD	***************************************	08/24	BRIAN POSE	Y	2			
ENG6 - WHITE HORSE FORES	TRY	08/24	ANTONIA AR	MIJO	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ENG6 - CAHOON		08/26	IVAN WING		3			
		1					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
WTS2 - BRANDON T BAKKEN		08/24	JEFF MESEC	HER	1			
7. Special Instructions:								
8.		Division	/Group Comm	unication Su	mmarv			
Function DAM	Channel	RX Frequency		X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	AC Mode
TACTICAL	SCARLET	154.2950			154.295		167.9	A
COMMAND	M/A RPTR	153.8300			159.3450	00 N	141.3	А
AIR TO GROUND	A/G PRIMARY	168.5750	N		168.575	0 N		A
9. Prepared By (Resource Unit	Leader)		ved By (Plann		hief)	Dat 08/	te 14/2024	Time 2000

AIR OPERATIONS SUMMARY (ICS 220)

	PARTY IN TOTAL BELLEFORD FOR ATTRACT OF THE PARTY BY BY THE PARTY BY T	THE STREET STREET, STR	THE PROPERTY OF THE PROPERTY O	THE RESIDENCE OF THE PROPERTY	A THE PROPERTY OF THE PROPERTY	A STATE OF THE PARTY OF THE PAR	
1. Incident Name:		2. Operational Period:		Date To: 8/15/2/		3. Sunrise:	Sunset:
טומכא כמוואסוו		Time From: 0900		2100		0627	2039
4. Remarks (safety no equipment, etc.):	 Remarks (safety notes, hazards, air operations special equipment, etc.): 	ations special	5. Ready Alert Aircraft: Medivac: Great Falls (800) 972-4000	ft: (800) 972-4(000	6. Temporary Flight Altitude: 10.000 MSL	6. Temporary Flight Restriction Number: Altitude: 10,000 MSL
Helicopter N429YC (papprox. 0900-1000.	Helicopter N429YC (private) will be flying within the TFR from approx. 0900-1000.	hin the TFR from	New Incident: Great Falls or Helena Dispatch	alls or Helen	a Dispatch	Center Point: 44 55.00,111 17.50 7NM	0,111 17.50 7NM
Ottobarnarionae			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	WINDS LINE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROP
			Air/Air Fixed-Wing	119.675		Air Tactical Group Supervisor Aircraft:	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following			AA-9NR. Jesse Myers	
Air Operations Branch Director	Steve Hancock	(406)531.4329	Air/Ground		151.400		
Air Support Group Supervisor			Command			Other Fixed-Wing Aircraft:	raft:
Group	Jesse Myers	(208) 446-6770	Deck Coordinator		Monumen	Monument Pk: RX 171 500 TX 164 000 TX	500 TX 164 000 TX
	AA-9NR					Tone 103.5	
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager	7S6 2AJ HMGB Tom Rawlings	(406) 261-1673	Air Guard		168.625 Tone	MT Standard A/G for Air Ambulance/Air	ir Ambulance/Air
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N381M	Type 2	Bell UH-1H	KHLN	30	0060	2100	Bucket, Pass Tx, IA
N388M	Type 2	Bell UH-1H	KHLN	30	0060	2100	Bucket, Pass Tx,IA
N562AJ	Type 1	Boeing CH-47	786	30	0060	2100	Tanked
N410TD	Type 3	Bell 407	Z	00	0000	0000	
N82BH	Type 1	Sikorksy UH-60A	KHLN	8 8	0060	2000	Buckets, lecon
N1043T	Type 1	Sikorsky S-61A	KHLN	80	0060	2000	Tanked
11. Prepared by: Name:	ne: Steve Hancock	Posit	Position/Title: Black Canyon AOBD)BD	S	Signature:	78
ICS 220, Page 1	n da angesting et de statement d		Date/Time: 8/14/2024 @ 1500	00			
	KONNY ADVITED IN TOUR Y CONTROLLAND TOUR BANDON CONTROLLED TO A SALED SON TOUR BANDON CONTROLLED TOUR BANDON CONTROLLED TO A SALED SON TOUR BANDON CONTROLLED T	entransementation of the second contract of t	CHARLES HAVE A PERLEY POLITICATIVE CONTINUES HAVE CHARLES HAVE CHARLES	PERSONAL PROPERTY OF PROPERTY	ATTENDED OF THE PROPERTY OF TH	THE PROPERTY OF THE PROPERTY O	CALIFORNIA STRUCTURE CONTRACTOR C

r	١
$\stackrel{\sim}{\sim}$	5
0	j
>	:

ŏ	INCIDEN OMMUNICA	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name BLACK	e K CANYON FIRE	JE	Date/Time Prepared 8/14/2024 1400	epared 1400	8/15/	Operational Period Date/Time 8/15/2024 0600 — 8/23/2024 2359
	era yatan		de floride			ODA			
O = #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks
-	Command	M/A RPTR	Command	153.8300 N		159.34500N	141.3	A	To ICP
2	Command	RUBY DIRECT	Unassigned	153.8300 N		153.8300 N	192.8	A	
8	Tactical	MAROON	DIVC	154.2800 N		154.2800 N	114.8	A	
4	Tactical	YELLOW	A/G	151.2200 N		151.2200 N	127.3	A	
5	Factical	ORANGE	A/G SECONDARY	151.4000 N		151.4000 N	103.5	A	
9	Factical	DNRCTAC1	DIVT	151.4600 N		151.4600 N	146.2	A	
7	Tactical	RED	IA	154.0700 N		154.0700 N	123.0	A	
8	Tactical	CORAL	DIVZ	154.2650 N		154.2650 N	162.2	A	
6	Tactical	SCARLET	IA	154.2950 N		154.2950 N	167.9	A	
10	Factical	TAN	A/G MED	155.3400 N		155.3400 N	156.7	A	
=	Tactical	SILVER	Unassigned	155.7900 N		155.7900 N	110.9	A	
12	Factical	AIR/GROUND	A/G PRIMARY	168.5750 N		168.5750 N		A	
13	Repeater	MONUMENT	All Resources	171.5000 N		164.0000 N	103.5	A	Forest Repeater
14	Tactical	LOG DIR	LOGISTIC	151.3700 N		151.3700 N	151.4	A	
15									
16									
Prepare	Prepared By (Communications Unit)	ons Unit)			Incide	Incident Location	(
Thor	Thomas Robbins COMI	IS COML					Cascade M1	de Mi	
i	9 11 12		and the collection of the coll	design land	c achieved born	followed by ofther as "N" as and an expected the frequency is	ding on which	tho fr	יין זיין וויים

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.

SAFETY MESSAGE

Driving: Drive defensively with SLOW speeds, lights on and be <u>courteous</u>. Always expect a vehicle around every corner. You can NOT possibly drive, talk on the radio to communications, listen to AM/FM, look at a GPS Unit and chew gum safely while at the same time driving.

Fireline: SNAGS need to be a focus in Fireline Safety. Look for and identify the dangerous trees (burning root structures or tree boles). The wind and fire have weakened a lot of them. Minimize the exposure, mark if possible so others know where they are.

FOOTING is treacherous so go slow, take good routes, maintain spacing, rolling rocks, watch where you are walking, go around objects not over them, no walking on down logs. "Simple Falls" have resulted in numerous back injuries, twisted knees & ankles, and broken bones. Be especially careful when carrying much weight on your back.

Strategy, tactics, and hazards. Always keep others informed what your actions are or going to be. Have them do the same to you. Close the communications loop constantly with others.

Maintain Your Health: If you are not feeling well let your supervisor know. Practice good hygiene - it is especially important to eat right, drink enough liquids, get rest, and wash your hands frequently.

> "Routine?? - Just another Day??" **Every Day is Different - Every Fire is Different**

Trust Safety - Not Luck! Attitude is a BIG deal in being Safe

Do not be stupid, think before you act!!!!!

Safety Officer: Tim Crosmer

MEDICAL PLAN (ICS 206)

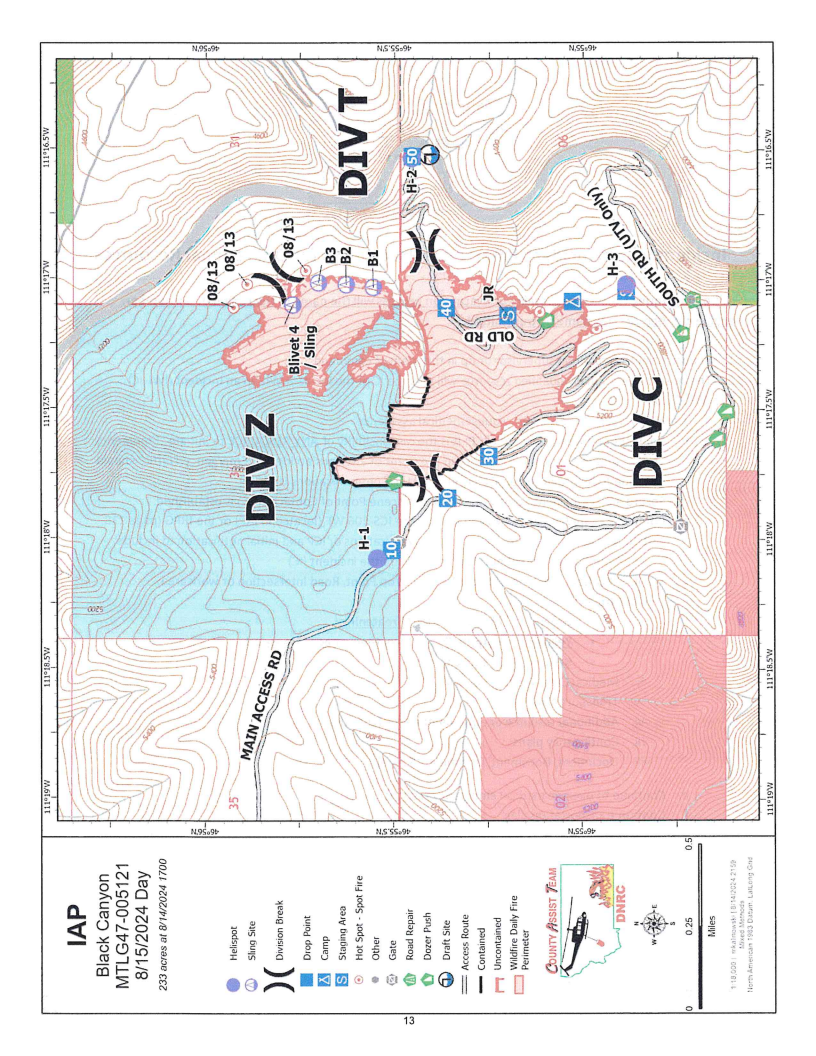
1. Incident Name Black Canyon Fire		7-005121	2. Operational Period:		rom: 8/15/20		To: 8/15/2024 To: 2000	
3. Medical Aid S		7 000 12 1	1 chou.	rime r	rom: 0700	1 IME	10. 2000	
3. Medical Ald S	tations.				Co	ntact	Parar	nedics
Name			Location	- Alexandra	Number(s)/Frequency	on Site?	
Benefis		1101 26 th St S, Great Falls, MT	59404		406-455-50	000	⊠ Yes	s □ No
Mountian View M Center	ledical	16 W Main White Sulphur S	Springs, MT 59645		406-547-33	321	⊠ Yes	s □ No
							☐ Yes	. □ No
	-						☐ Yes	. □ No
							☐ Yes	. □ No
							☐ Yes	. □ No
4. Transportation	n (indicate	air or ground):		~~~				
Ambulance S			Location		Number(s	ontact s)/Frequency	Level of	f Service
Vitalogy	EMS	On Fire Line & C			Repeat	dio Command	⊠ ALS	□BLS
Mercy Flight		1101 26 th st s,G	reat Falls		800=972-4	000	⊠ ALS	□ BL\$
Gallatin Co.		Bozeman, MT			406-585-14	175	☐ ALS	□BLS
							☐ ALS	□BLS
5. Hospitals:	Γ						1	i -
Hospital Name	Latitud	Address, e & Longitude Helipad	Contact Number(s)/ Frequency	Tra Air	vel Time Ground	Trauma Center	Burn Center	Helipad
Benefis	1101 26 th Great Fa	St S, lls, MT 59404	406-455-5000			⊠ Yes Level:	□ Yes ⊠ No	⊠ Yes □ No
Mountian View Medical Center	16 W Ma White Su MT 5964	Ifer Springs,	406-547-3321		64 min	□Yes Level:	☐ Yes ☒ No	☐ Yes ☑ No
			y			□ Yes Level:	☐ Yes ☐ No	□ Yes □ No
						☐ Yes Level:	□ Yes □ No	☐ Yes ☐ No
						☐ Yes Level:	□ Yes □ No	□ Yes □ No
Notify division su Notify field and c Use Monument r Follow IWI proto Most if not all eva	pervisor. amp medicepeater, fecols acs will be aviation as	eq, 171.5000 N done by air due to seets are utilized fo	o remoteness of loo or rescue. If assets ame: Tim Crosme	s are us		e with Air Oper	ations.	- 0

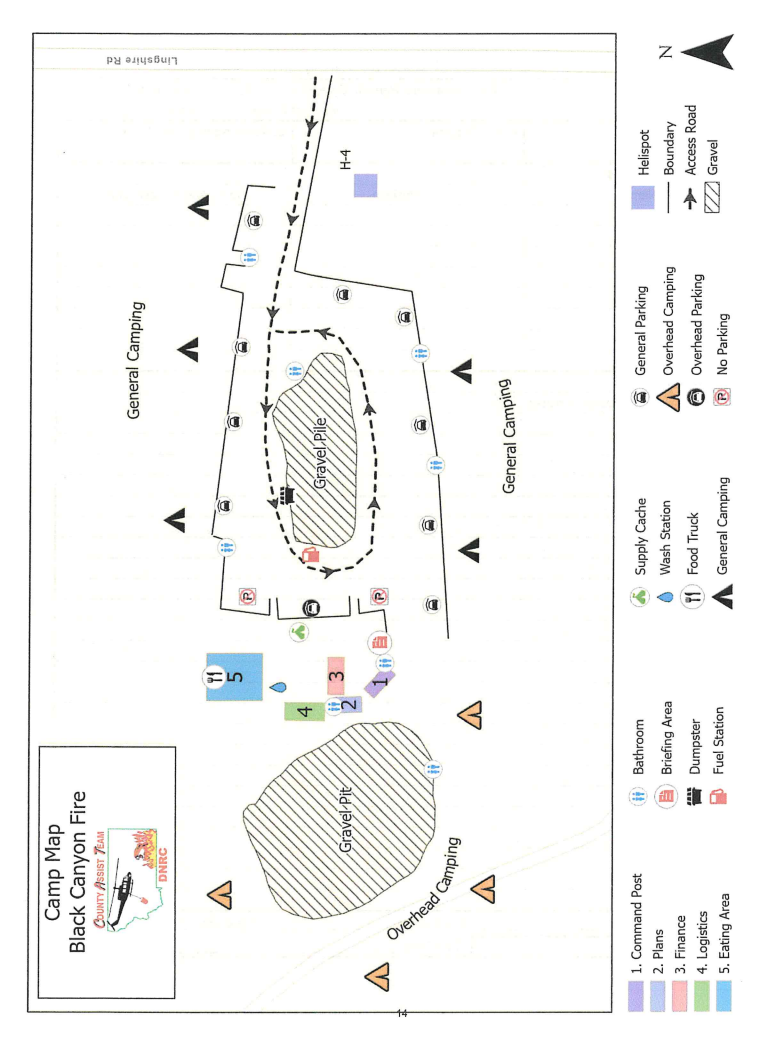


Incident within Incident Emergency Procedures for Operational Resources

At no time during the incident/fatality or evacuation process will the name of the victim(s), tail number, engine number, or crew name be transmitted.

- 1. Report all injuries to direct supervisor or up in the chain of command
- 2. The closest operationally qualified resource will become IC of the Incident Within an Incident (IWI-IC) The IWI-IC will:
 - a. Notify nearest EMT(s) and request medical assistance
 - b. Contact Communications Unit/ICP: It is the responsibility of <u>ANY RESOURCE</u> to initiate "Emergency Traffic" on the Command frequency in the event of a serious accident. "Emergency Traffic" should continue to be broadcast until answered by the Communications Unit/ICP
 - c. Ensure an IWI-Incident Commander or an on-scene Point of Contact (POC) is established.
 - d. Complete a rapid patient assessment using the ICS-206 WF (located in IAP) or the IRPG (page 118-119) to provide further information to Communications or ICP and initial notification to include:
 - i. Your name (not patient) Name and claim the incident (IC)
 - ii. Location- GPS coordinates, Nearest Drop Point, Road Intersection or work area
 - iii. Urgency:
 - Green: Minor, non-life threatening.
 - Yellow: Potentially life-threatening needs transport.
 - Red: Life threatening
 - iv. Medical Care- Provided by who?
 - v. Transport plan
 - vi. Additional resource or equipment needs (Logistics)
 - vii. Contingency plans
 - viii. Document, Document (Scribe)
 - e. Continue to oversee medical emergency response
 - f. Confirm transportation plan
 - g. Transfer command to higher level qualification resource as needed. If transfer of command occurs, announce clearly to and all resources over the radio on the "Command and IWI tactical frequency.





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date F	
		Time F	From: 0900 Time To: 2100
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Name		ICS Position	Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
		A A A A A A A A A A A A A A A A A A A	
8. Prepared by: Name:		Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: 8/15/24	Date To: 8/15/24				
			Time From: 0900	Time To: 2100				
7. Activity Log (co	7. Activity Log (continuation):							
Date/Time	Notable Activities							
				3				
				2.10.2000				
			4					

				,				
8. Prepared by: Name:		Position/Title:	Signature:					
ICS 214, Page 2		Date/Time:						

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.

MEDICAL	ENIERGENCT TO INITIA	IE KESPONSE	KOM IMI COMMON	ICATIONS/DISTATON.			
Use the following items to communicate situation to communications/dispatch.							
1. CONTACT COMMUNICATIONS		ency prior to starting	report)				
Ex: "Communications, Div. Alpha. S 1. INCIDENT STATUS: Provide incidents		tients) and command	structure				
	priority patient, unconscious, struck b			st Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness				Drief Commence of Injury or Illness			
& Mechanism of Injury			(Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)			
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			Do	escriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Incident Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care		и		Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	nt as applicable (start wi	th the most severe patient)				
			,				
Patient Assessment: See IRPG P	AGE 106						
Treatment:							
4. EVACUATION PLAN:							
Evacuation Location (<i>if different</i>): (<i>E</i>	Descriptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:			
Helispot / Extraction Site Size and H	Hazards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, trau	ma bag, IV/fluid(s), sp	lints, rope rescue, wheeled li	tter, HAZMAT, extrication			
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations:</u>	If primary options fail, what action	ns can be implement	ed in conjunction with prin	nary evacuation method? Be thinking ahead			
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							