BEAR CREEK

CO-SJF-000570 P2 QJC4 (0213)

QUARTZ RIDGE

CO-SJF-000678 P2 QH39 (0213)

INCIDENT ACTION PLAN 09/22/2023

Day 0700-2200

Scott Nilson IC
Ben Ingram IC (T)





Linktree QR P's Map's & Finance Docs

	INCIDENT OBJECTI	VES (ICS 202)					
1. Incident Name:	2. Operational Period:	DAY					
QUARTZ RIDGE / BEAR CREEK	Date/Time From:		Date/Time To:				
	09/22/2023 0700	FRI	09/22/2023 2100 FRI				
3. Objective(s):							
OBJECTIVES FOR FIREFIGHTER AND F Safety of Firefighters and the public will be fighters and the public by utilizing a risk-ba Agency Administrators, partners, and stake	the highest priority throughsed approach to decision			th			
OBJECTIVES FOR PROTECTION OF VALUES AT RISK Utilize appropriate fire strategies to minimize fire impacts to critical community infrastructure, private lands and improvements to reduce the potential for adverse health, social, financial, and economic hardships. These include: • Private lands and infrastructure within the Weminuche Creek and East Fork San Juan River drainages • Powerlines and gas utility lines serving these communities • Smoke impacts to local communities and US Highway 160 • Natural resources, cultural and historic sites and recreationists and opportunities within the planning area • Observe fire progression in relation to M.A.P.S. provided in the long term management strategy, take action as neccessary							
OBJECTIVES FOR INFORMATION AND RELATIONSHIPS Maintain and enhance relationships with cooperators, stakeholders, the local community and adjoining agencies through effective, honest, and timely communication, engagement, and information sharing. Implement strategies that minimize the impact of smoke to sensitive areas and receptors by adjusting tactics, monitoring smoke impacts, and following guidance in state smoke management plans and coordinating with state and local Air Quality Control Commission.							
4. Operational Period Command Emphasis:							
COMMAND EMPHASIS: 1. Manage risk to firefighters by ensuring hyprepared to accept residual responder risk values at risk.							
General Situational Awareness:							
	X						
Approved Site Safety Plan(s) Located		 					
6. Incident Action Plan X ICS 202	X <u>F</u> X <u>U</u>	his Incident Action Plan): Attachments: FINANCE MESSAGE NFORMATION					
7 Proposed by: NANOV MACTERS	Position/Title: DOCC	lo	unativo Miller				
7. Prepared by: NANCY MASTERS Position/Title: PSC2 Signature							
	Name: SCOTT NILSON		gnature:	-			
ICS 202	IAP Page	Da	te/Time: 09/21/2023 1900				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational Period			l Period: I	DAY			
QUARTZ RIDO	GE / E	BEAR CREEK	Date/Tin 09/22/20		FRI	Date/Time To: 09/22/2023 2100	FRI
			activities and activities activities and activities activities and activities activities and activities activities activities and activities ac	23 0700	TN	09/22/2023 2100	TNI
	STATE OF THE STATE	(s) and Command S					
		SCOTT NILSOI BEN INGRAM (T) (9/25)				
OFF	ICER	CELESTE PRE					
MEDICAL LEA	UNIT ADER	ANTHONY SKU	JBE (9/25)				
		Representative(s):					
Agency/Organizat	tion	Name					
USF	SAA	JOSH PECK					
ARCHULETA SHE	RIFF	MIKE LE ROUX	(
		CHRIS KAMBIS					
		TERRY WETHE					
		DAVE NEELY					
		MATT NOLTING	3				
	New York						
5. Planning Section		NANCY MACT	DC (40/40)				
DEMOBILIZATION		NANCY MASTE LAURIE OLIVE					
CIE EDECI		GLENDA TORF					
	DENT	JON PELTON					
METEOROLO	GIST						
		CARY NEWMA					
DOCOMENTA	UNIT	SPENCER POL	LUCK (RIST)				
6. Logistics Section	on:						
	$\overline{}$	LESTER KAISE					
SECURITY	UNIT	SAM CHAMBEI	RLAIN (9/28)				
7. Operations Sec	APPROXIMATE STREET						
OPS SECTION C	HIEF	JOE BURGETT	(10/2)				
DIVISION/GF	ROUP	W BEAR CREEK	MITCH BLOXE	HAM (10/3)			
DIVISION/GF	ROUP	E QUARTZ RIDGE	REID MARQU	ART (9/27)			
7b. Air Operations							
AIR OPS BRA	ANCH	AUDREY HUSE					
HELICOF MANA							
8. Finance/Administration Section:							
		KRISTI WEST (
PTRC/E	EQTR	KYLE WEST (9	/24)				
9. Prepared By:	Name:	NANCY MASTERS	3	Position/Title	: PSC2	Signature	
	repared By: Name: NANCY MASTERS Position/Title				1 302	Signature	
ICS 203	ICS 203 IAP Page Date/			Date/Time:	09/21/2023 1900		



Fire Weather Forecast



FORECAST NO: 19

PREDICTION FOR: Friday SHIFT DATE: 9/22/2023

FORECAST ISSUED: 1700 9/21/2023

INCIDENT: Bear Creek

UNIT: San Juan National Forest

Incident Meteorologist: Jon Pelton

<u>Weather Discussion</u>: An upper level low will move from the Great Basin, across the Rockies, and into the Plains through Saturday. This will lead to a continuation of strong wind gusts today, before gusts diminish on Saturday. Another weak disturbance is expected to cross the area on Saturday night and could lead to a few sprinkles or an isolated shower. Otherwise, an upper level ridge will build in to end the weekend and bring dry weather, afternoon humidities mainly in the 20s, and above normal temperatures well into next week.

WEATHER FORECAST

Today:***Gusty Winds***

Weather: Increasing high clouds in the afternoon, dry, with SW winds gusting up to 30 mph.

High Temperatures: 57-66 Min Humidity: 18-27% 20 FOOT WINDS:

Ridgetops: After 0900, SW 20 mph: with gusts up to 30 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 10-15 mph, 15-20 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 6,000 ft AGL Transport Wind: SW 25 mph Ventilation Rate: Excellent

Tonight: ***Cooler***
Weather: Mostly clear
Low Temperatures: 33-42

Max Humidity: 35-45% Thermal belts and ridges; 55-65% Valleys

20 FOOT WINDS:

Ridgetops: After 2000, south to southwest 10-15 mph with gusts up to 25 mph.

Mid-Slope/Valleys: After 2000, Downslope/Down-Canyon 3-6 mph.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 2 (Very Low)

Mixing Height: Decreasing to 600 ft AGL Transport Wind: SW 10-15 mph Ventilation Rate: Poor

Saturday: ***Mostly Sunny with Diminishing Wind Gusts***

Weather: A few cumulus developing by midday, dry with SW wind gusts of 20 to 25 mph.

High Temperatures: 56-65 Min Humidity: 18-27% 20 FOOT WINDS:

Ridgetops: After 0900, SW 15 mph: with gusts to 25 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 9-13 mph, 15 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 6,500 ft AGL Transport Wind: WSW 15-20 mph Ventilation Rate: Good

Sunday: ***Mostly Sunny***

Weather: A few cumulus developing by midday.

High Temperatures: 58-65 Min Humidity: 20-29% 20 FOOT WINDS:

Ridgetops: After 0900, SW 10 mph: with gusts to 20 mph
Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 9-13 mph
Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 7,500 ft AGL Transport Wind: W 10-15 mph Ventilation Rate: Good



Fire Weather Forecast



FORECAST NO: 19

PREDICTION FOR: Friday SHIFT DATE: 9/22/2023

FORECAST ISSUED: 1700 9/21/2023

INCIDENT: Quartz Ridge
UNIT: San Juan National Forest

Incident Meteorologist: Jon Pelton

<u>Weather Discussion</u>: An upper level low will move from the Great Basin, across the Rockies, and into the Plains through Saturday. This will lead to a continuation of strong wind gusts today, before gusts diminish on Saturday. Another weak disturbance is expected to cross the area on Saturday night and could lead to a few sprinkles or an isolated shower. Otherwise, an upper level ridge will build in to end the weekend and bring dry weather, afternoon humidities mainly in the 20s, and above normal temperatures well into next week.

WEATHER FORECAST

Today: ***Gusty Winds***

Weather: Increasing high clouds in the afternoon, dry, with SW winds gusting up to 35 mph.

High Temperatures: 56-65 Min Humidity: 18-27% 20 FOOT WINDS:

Ridgetops: After 0900, SW 20-25 mph: with gusts to 30-35 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 10-15 mph, 20 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 5,500 ft AGL Transport Wind: SW 30 mph Ventilation Rate: Excellent

Tonight: ***Cooler***
Weather: Mostly clear
Low Temperatures: 30-39

Max Humidity: 35-45% Thermal belts and ridges; 55-65% Valleys

20 FOOT WINDS:

Ridgetops: After 2000, south to southwest 10-15 mph with gusts up to 25 mph.

Mid-Slope/Valleys: After 2000, Downslope/Down-Canyon 3-6 mph.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 2 (Very Low)

Mixing Height: Decreasing to 600 ft AGL Transport Wind: SW 10-15 mph Ventilation Rate: Poor

Saturday: ***Mostly Sunny with Diminishing Wind Gusts***

Weather: A few afternoon cumulus, increasing mid and high clouds late. SW wind gusts up to 25 mph.

High Temperatures: 55-64 Min Humidity: 19-28% 20 FOOT WINDS:

Ridgetops: After 0900, WSW 10-15 mph: with gusts to 25 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 9-13 mph, 10-15 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 6,000 ft AGL Transport Wind: W 15-20 mph Ventilation Rate: Very Good

Sunday: ***Mostly Sunny***

Weather: A few cumulus developing by midday.

High Temperatures: 58-65 Min Humidity: 21-30% 20 FOOT WINDS:

Ridgetops: After 0900, SW 10 mph: with gusts to 20 mph
Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 9-13 mph
Chance of Wetting Rain (>=0.10"): 0% LAL: 1 Haines: 4 (Low)

Mixing Height: 7,000 ft AGL Transport Wind: W 10-15 mph Ventilation Rate: Good

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			i i eve	Oliciassilleu		3.					
QUARTZ RIDGE / BEAF	R CREEK					Branch	:		Division/Group		
2. Operational Period: DAY											
Date/Time From: 09/22/2023 0700 F									W (BE	EAR CREEK)	
4.				Operations Per	sonnel						
OPERATIONS CH	IEF JOE BURGETT	Г (9/25)	No. 14 Colones	Di	IVISION	N/GROUP	SUPERV	risor	MITCH BLOXHAM	l (10/3)	
			<u>, </u>								
5.			Resou	rces Assigned	this Pe	eriod	in the second				
Strike Team / Task			1.28.136.20 Medical		<u>.</u>	gia Argenghada gite barr	Number	_	antinata escario (Maria de Derio de Digina)		
Resource Desig	inator		-WD	<u> </u>	ader ———		Persons		p Off PT./Time	Pick Up PT./Time	
ENG6 MT2601 E-21			0/03	SAGE TILL			7	ICP/07		ICP/2200	
ENG6 WRB 3621 E-20		_ 1	0/04	TYLER KUHN			4	ICP/07	700	ICP/2200	
EMPF PARAMEDIC THOMPSO	ON O-32	0	9/25	TROY THOMP	PSON	-	1	ICP/07	00	ICP/2200	
·									,		
	· · · -						<u>.</u>				
6. Control Operations/Work A	ssignments:										
Task: Provide surveilland Patrol areas that threated Purpose: Minimize impact End State: Fire does not	n values at risk. ct to structures a	nd val	ues at	risk.					teracting with p	public.	
7. Special Instructions:											
Contact OSC if READ ne Refer to the structure pro Be aware of public vehic Law enforcement: LEO F	otection plans for the traffic on road	l ways.		•	either 1	fire.					
8.		· D	lvision	/Group Commu	ınicatio	n Summ	ary				
Function	Channel	RX Fre	equency	N/W RX	Tone/N	NAC T	X Freque	ncy N/V	V TX Tone/NA	C Mode	
COMMAND		DE	VIL MT	N							
9. Prepared By (Resource Uni	it Leader)		Approv	ved By (Plannin	ng Sect	ion Chie	f)		Date	Time	
LAURIE OLIVER	LAURIE OLIVER						lo	09/21/2023	1900		

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.	16-10 Fe		
QUARTZ RIDGE / BEAR	CREEK		Branch:		Division/Group		
2. Operational Period:	DAY						
Date/Time From: 09/22/2023 0700 FF	l l	Date/Time To:			E (QUARTZ RIDGE)		
			Operations Personne	i.			
OPERATIONS CHIE	F JOE BURGETT			N/GROUP SUPER	VISOR R	REID MARQUART	(9/27)
5.		Resou	urces Assigned this I	Period Period			
Strike Team / Task		1	l	Number	4		
Resource Design	eator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time
SMOD PLATTE CANYON 0-35		10/04	ZACH WESSELDINI	11	ICP/070	00	CP/2200
	A-10-10-10-10-10-10-10-10-10-10-10-10-10-						• •
	······································	 	 		 		
6. Control Operations/Work As	eianmante:			1	<u> </u>	1	
Task: Provide surveillance Purpose: To minimize thre End State: Proposed strat public safety.	eat to values wit	hin strategio	action area.				
7. Special Instructions:							
Contact OSC if READ need Operate UTVs carefully we be aware of public vehicle Law enforcement: LEO FS	then shuttling cree traffic on road	ways.			or ingre	ess/egress.	
Ç.							
8. [[] [] [] [] [] [] [] [] [] [] [] [] []	Magnitude to the control	m					
			/Group Communicat	No. 10, 11 Kinese 2 Part of	10000	I -v	
Function	Channel	RX Frequency	N/W RX Tone	/NAC TX Freque	ency N/W	TX Tope/NAC	Mode
COMMAND	1	IA	ved By (Planning Sec	etion Chief	l n	ate	Timo
9. Prepared By (Resource Unit LAURIE OLIVER	ragger)		ved by (Planning Sei ICY MASTERS	Juon Unier)	1	ate 9/21/2023	1900

CUI

						DENT NAME	2. DATE/TIN	1E PREPARED	3. OPERATIONAL PERIOD DATE/TIME		
INCIDENT RADIO COMMUNICATIONS PLAN I-205				BEAR CREEK			27/23	SEPTEMBER 22, 2023			
<u> </u>	4. BASIC RADIO CHANNEL UTILIZATION										
Ch #	Channel Nan	ne	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks		
1	PORTABLE EA	AST	CMD	173.53750	110.9	163.48750	100.0	Α	CMD to Durango Dispatch		
2	DEVIL MTN		CMD	173.53750		163.48750	123.0	Α	CMD to Durango Dispatch		
3	WOLF CREE	К	CMD	173.53750		163.48750	136.5	Α	CMD to Durango Dispatch		
4	F PRGN R		CMD	169.92500		164.93750	167.9	Α	CMD to Durango Dispatch		
5	TAC 1 E		DIV E	166.77500	146.2	166.77500	146.2	Α			
6	TAC 2 W		DIV W	166.72500	146.2	166.72500	146.2	Α			
7	USFS TAC	7	USFS TAC 7	169.28750		169.28750		Α	LOCAL UNIT TAC		
8	SJ TAC 1		USFS TAC	166.56250		166.56250		Α	LOCAL UNIT TAC		
9	A/G PRIMAF	RY	A/G PRI	168.40000		168.40000		Α	Quartz A/G		
10	A/G SECOND	ARY	A/G SEC	166.87500		166.87500		Α	Bear A/G		
11	VFIRE 21		Mutual Aid	154.28000		154.28000	156.7	Α			
12	VMED 28		EMS	155.34000		155.34000	156.7	Α	AIR AMBULANCE		
13	A/G 9		A/G USFS	166.9125		166.9125		Α	LOCAL UNIT A/G		
14	A/G 7		A/G USFS	166.8500		166.8500		Α	LOCAL UNIT A/G		
15	AIR/AIR		AIR/AIR	119.4500		119.4500		Α	AIR TO AIR		
16	AIRGUARD		AIRGUARD	168.62500		168.62500	110.9	Α	EMERGENCY USE ONLY		
	ICS-205			Current Clon		08/28			POST A HUMAN REPEATER TO RELAY		
	epared By:	7	YPE 3 TEAM	DPH: 082823		Hold # Key to Ch			OUT OF AREAS WHERE YOU DONT HAVE		
	chaica by:			P-KNG/BKR	Look at	Zone Label for Vo	ersion	Al	DEQUATE COMMUNICATIONS		

COMMS 24 hour phone: NOT STAFFED

CUI





Driving is one of the most hazardous things we do because we perform the task hundreds of times in the course of our daily lives. We tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you have to want to be one. Take a good, hard look at your driving habits. Are you training
 yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and
 maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15 to 20 minutes, we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving, such as fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle, and music.
 - Drive only when you are well-rested and alert. Avoid driving during the hours from 10:00 PM to 6:00 AM.
 Take a 10- to 15-minute break after every 2 hours.
 - Practice situational awareness: be aware of what is happening in front, behind, and on both sides of your vehicle.
 - Never drive when taking medications that make you drowsy.
 - Delegate navigation and communication to a passenger or pull over.
 - By constantly moving your vision, checking mirrors and distant road conditions, you can avoid highway hypnosis and daydreaming.
 - Avoid eating or drinking while driving.
 - When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
 - Switch off driving with others if multiple people are in the vehicle.
 - Do not be in a hurry; be patient.
- Safe driving starts with a safe vehicle. Something as simple as underinflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.

QUARTZ RIDGE & BEAR CREEK INCIDENT INFORMATION

Phone List							
POSITION	NAME	PHONE					
INCIDENT COMMANDER	SCOTT NILSON	970-620-0384					
INCIDENT COMMANDER (T)	BEN INGRAM	423-715-9632					
OPERATIONS	JOE BURGETT	303-548-0854					
INFORMATION	CELESTE PRESCOTT	907-244-9376					
QUARTZ RIDGE	REID MARQUART	970-590-2018					
BEAR CREEK	MITCH BLOXHAM	406-853-3624					
PLANS	NANCY MASTERS	208-908-2805					
DMOB	LAURIE OLIVER	970-759-9611					
IMET	JON PELTON	208-577-1621					
FINANCE	KYLE WEST	785-472-7031					
LOGISTICS	LESTER KAISER	620-382-6180					
MEDICAL UNIT LEADER	ANTHONY SKUBE	720-633-3225					

Meeting Schedule								
TIME NEXT MTG DATE PURPOSE LOCATION								
0700	Daily	Briefing	ICP					
0900	Daily	C&G	ICP					
1030	Wed 9/27	Cooperators Meeting	ICP					
1600	Daily	Tactics	ICP					
1700	Daily	Planning	ICP					

ICP Address: 3505 HWY 160 Pagosa Springs, CO 81147

INFORMATION

PHONE LINE: 970-426-5370

<u>E-MAIL:</u> 2023.quartzridge@firenet.gov

INCIDENT E-MAILS

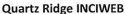
FINANCE: 2023.quartzridge.finance@firenet.gov
ORDERING: 2023.quartzridge.ordering@firenet.gov

PLANS: 2023.quartzridge.plans@firenet.gov

Official Fire Information

Quartz Ridge and Bear Creek Fire Information Information Phone: 970- 426-5370







Quartz Ridge Facebook



Bear Creek INCIWEB



Bear Creek Facebook

TALKING POINTS FOR Monday September 22, 2023

All firefighters are public information officers when they are out in the community. Please share the following stats and talking points if you are asked questions by the public.

Quartz Ridge Stats

Start: Lightning started on August 5, 2023

Location: approximately 3 miles into the South San Juan Wilderness, 13 miles northeast of Pagosa Springs Acres: 2850

Personal: 40

Rainfall since Sept. 10: 2.26"

Bear Creek Stats

Start: Lightning started on July 31, 2023

Location: approximately 2.5 miles west of the Weminuche Valley Acres: 1093

Personal: 17

Rainfall since Sept. 10: 2.64"

- Firefighters are still actively engaged in monitoring both fires and will take action where/when needed and safe to do so.
- The fires are expected to produce smoke during dry and/or windy periods for the foreseeable future. Affected
 communities should remain aware of smoke advisories and conditions. For the latest air quality visit,
 https://www.airnow.gov/?city=Arboles&state=CO&country=USA
- The precipitation has been beneficial in slowing fire activity, but the fires are NOT out! Fire activity can and will quickly increase when the sun and/or wind dry out the fine fuels.
- Know before you go: check local fire restrictions before you leave and be aware of active fire closures. Bear Creek Fire trail
 closure and Quartz Ridge Fire road and trail closures are in place. For the most up to date closure information visit the San
 Juan National Forest website and review "Alerts and Warnings"
- As conditions permit, prescribed fires are taking place around the forest. Units on the Columbine District have been burnt
 over the last couple days and will likely produce smoke though the weekend. Visit the San Juan National Forest Facebook or
 INCIWEB page for the latest prescribed fire activity.

If you have photos or videos you'd like to share to help us tell the story of the fire and help the public understand what you're doing on the line, please email them with the date the photo was taken, where and by whom... 2023.QuartzRidge@firenet.gov or 2023.BearCreek@firenet.gov

Incident Finance Information

If you have any questions please call: Kyle 785-472-7031 or Kristi 785-472-8684

CTRs and Shift Tickets:

Please email SIGNED shift tickets and CTRs to:

2023.quartzridge.finance@firenet.gov

NOTE: If you only take a photo of your CTR or Shift Ticket, PLEASE make sure that it is legible.

Please include:

Your name The date The fire you were working on Your incident supervisor's signature

Justification for excess hours and/or hazard/environmental pay

Start and stop mileage and hours of work time (Shift Tickets)?

Incident Information:

Bear Creek Fire - CO-SJF-000570 - P2QJC4 (0213)

Quartz Ridge Fire - CO-SJF-000678 - P2QH39 (0213)

Saw Parts Request

GM#

Name:						
Resource #:	Request Date:					
Contact #:	Pickup Date:					
	Saw Info					
Make: Stihl Husqvarna	Other:					
Model:						
Bar Length: 20" 22" 24"	25" 28"	30" 32" 36"				
	Request					
Amount Part Nan	ne	Part Number				
For Sprocket (*) &	& Chain Orders, Fill C	Out Below				
# of Drivers:						
Pitch: 1/4" 3/8" .325"].404" [] ³ / ₄ "					
Guage: .043 .050 .058 [.063					
Tooth Layout: Full Semi-Skip Full Skip						
Tooth Cut: Chisel Micro-Chise	el Semi-Chisel [Chamfer-Chisel				
# Sprocket Teeth (*):						
Approver Name (Print)	Dagitian	Signature				

		-	Ini	itial	Fire Size	e-Up		
Fire Name:					IC Name			
Location		Lat.				Long		
Estimated Si	ze(acre	es):			Owne	rship:		
Apparent Ca	use:	□ Nat	ural	□ Hu		□Unkn	own	
Are values the	hreater	ned?		□ No	o □ Yes(sp	ecify)		
Any control					□ Yes(sp			
Burning in o		- Parameter	The second second	III A THE REAL PROPERTY.	□ Yes(sp	NUMBER OF STREET		
Spread Pote	(0.10.10)	1.			2. Moderat	e [3. High	4. Extreme
Fuel 2 Type 3	. Short G . Grass/ . Tall Gra . Oakbru	SS					9. Logging/	Thinning slash (litter & understory)
Resistance to	contr	ol	☐ 1. Lo	w	2. Mod	erate	☐ 3. High	☐ 4. Extreme
Fire Complex	ity		ПТ	ype III	□ту	oe IV	П	ype V
Fire Behavior	•	Smolder 2. Creeping	ing r	3. Ru		3 5. Torc	hing 🗆 7.	Crown/Spotting
Flame Length	1							
Slope at head	of fire	01.	0-25%	2. 2		3. -55%	4. 56-75%	5. 76+%
Position on Slope	☐ 2. S	Ridge Top Saddle Upper 1/3			4. Middle 1/ 5. Lower 1/3 6. Canyon 8	of slope		ey Bottom sa/Plateau or rolling
Aspect	□ 0. F		☐ 2. NE ☐ 3. E		☐ 4. SE ☐ 5. S		☐ 6. SW ☐ 7. W	☐ 8. NW ☐ 9. Ridgetop
Wind Speed (mph):				Gusts (mph):		
		□ o.	☐ 2. NE		☐ 4. SE		☐ 6. SW	□ 8. NW
Wind Directio	ก	1.	□ 3. E		□ 5. S		🖸 7. W	☐ 9. Erratic
Current Weather Conditions:								
Additional resources needed?			□ No [□ Yes	specify)			
Estimated Containment								
Estimates Control								
Radio Frequer	тсу		-					
Elevation					Ft			
Staging Area L		n:						
LCES in Place?		☐ No				☐ Yes		

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ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fro	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:		-		
Nan			ICS Position		Home Agency (and Unit)
			·		
		···			
					L
7. Activity Log:	Natable Activities				
Date/Time	Notable Activities				<u> </u>
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				<u>-</u>	
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities		-	
,				
		. ,		
				
				-Atti-

8. Prepared by: No	ame:	Position/Title:	S	ignature:
ICS 214, Page 2		Date/Time:		

1. Incident/Project Name:	2. Operational Period:
BEAR CREEK / QUARTZ RIDGE	Date:
	9 / 2 2 /2023

Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No Yes	
Pagosa Springs EMS	189 N Pagosa Blvd Pagosa Springs, CO	911 970-382-6000		
Los Pinos Fire EMS (Southwest of Pagosa)	275 Browning Ave Ignacio, CO	911 970-563-9501	Yes	

4. Air Ambulance					
Name	Phone	Type of Aircraft & Capability			
Flight For Life Mercy Regional Medical Center Durango, CO	911 800-332-3123	A-Star 350, Flight Nurse & Paramedic, night capable. Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28			
Air Care New Mexico San Juan Regional Medical Center Farmington, NM	911 800-452-9990	A-Star 429, Flight Nurse & Paramedic, night capable. Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28			
Classic Air Medical Southwest Memorial Hospital Cortez, CO	911 800-444-9223	Bell 407, Flight Nurse & Paramedic, night capable. Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28			

5. Hospitals	TRAVELS TIMES ESTIMATED FROM STEVENS-PAGOSA SPRINGS AIRFIELD					S AIRFIELD		
Name Complete Address	LAT: DD°MM.MMM'N LONG: DD°MM.MMM'W	Travel Times AIR GRND		There is a second		Phone	Helipad Yes/No	Level of Care
Swedish Medical Center 501 E Hampden Ave Englewood, CO 80113	Lat: 39° 39.240' N Long: 104° 58.830' W	1 hr. Fixed 5 hrs. wing		ED direct 303-788-6911	Yes	Level 1 Trauma Center ABA Burn Center		
UNM Medical Center 2211 Lomas Blvd NE Albuquerque, NM 87016	Lat: 35° 05.277' N Long: 106° 37.115' W	45 min. Fixed wing	4 hrs.	ED direct 505-925-7221	Yes	Level 1 Trauma Center		
Centura Mercy Hospital 1010 Three Springs Blvd Durango, CO 81301	Lat: 37° 14.161' N Long: 107° 49.658' W	15 min.	1 hr.	ED direct 970-764-2100	Yes	Level 3 Trauma Center		
Pagosa Springs Medical Center 95 S Pagosa Blvd Pagosa Springs, CO 81147	Lat: 37° 15.097' N Long:107° 04.590' W	10 min.	8 min.	ED direct 970-507-3781	Yes	Level 4 Trauma Center		
Pagosa Urgent Care 27B Talisman - Suite 3 Pagosa Springs, CO 81147	Lat: 37°15.492' N Long:107°4.407' W	N/A	7 min.	970-372-0456	No	Urgent Care Clinic <u>ONLY</u>		



6. Specialty Rescue					
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No		
UpperSan Juan SAR Pagosa Springs, CO	PO Box 1481 Pagosa Springs, CO 81147	911 or SJF Dispatch Duty Officer direct ALS v 970-398-5207			
Pagosa Springs Fire Rescue Swift Water Rescue Pagosa Springs, CO	165 N Pagosa Blvd Pagosa Springs, CO 81147	911 or SJF Dispatch	Yes		

7. Division Group	AREA LOCATION CAPABILITY			
	EMS Responders & Capability:	Local 911, Anthony Skube MEDL (EMTF)		
	Equipment Available on Scene:	BLS Kit, AED		
	Medical Emergency Channel:	Dial 911 A/G: VMED28		
ICP	ETA for Ambulance to Scene:			
	Air	15 min.		
	Ground	5 min.		
	Approved Helispot:	Per EMS		
	EMS Responders & Capability:	Embedded providers within Platte Canyon WFM		
	Equipment Available on Scene:	ALS/BLS Kits		
	Medical Emergency Channel:	Command: E. Port./Devil A/G (Agency): A/G Primary A/G (EMS): VMED28		
DIV E	ETA for Ambulance to Scene:			
QUARTZ RIDGE	Air	30 min.		
	Ground	1 hr+		
	Approved Helispots:	H31 (Type 2) H38 (Type 3 only) H32(Type 2)		
	LAT:	37° 25.100 ' N 37° 23.405' N 37° 28.120' N		
	LONG:	106° 47.556' W 106° 50.584' W 106° 46.885' W		
	Additional Approved Helispots:	H35 (type 2)		
	LAT:	37° 23.508' N		
	LONG:	106° 45. 005' W		
	EMS Responders & Capability:	Paramedic Thompson: EMPF, 4x4 SUV		
	Equipment Available on Scene:	ALS Kits		
DIV W	Medical Emergency Channel:	Command: Devil, Wolf Creek, Pargin A/G (Agency): A/G Secondary A/G (EMS): VMED		
	ETA for Ambulance to Scene:			
BEAR CREEK	Air:	27 min.		
	Ground:	45 min.		
	Approved Helispots:	H H8 (type 2)		
	LAT:	37° 30.365′ 37° 32.815′ N		
	LONG:	107° 16.061' 107° 16.440' W		

8. Prepared by: MEDL	Date	Reviewed by IC(t):	Date
Anthony Skube 720-633-3225	9/21/2023	Ben Ingram	9/21/2023



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.

ı.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
	Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."					
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, 2º – 3º 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, 2º – 3º 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 & 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				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section for each patie	nt as applicable (start w	ith the most severe patien	v	
Patient Assessment: See IRPG PAGE 106					
Treatment:					
4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:					
Helispot / Extraction Site Size and I	Hazards:				
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:				
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication					
6. COMMUNICATIONS: Identify S Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary 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.					