PINE GULCH FIRE

CO-GRD-000307 — PDNCQ5 (1502) [P]

FRIDAY, SEPTEMBER 18, 2020

Day Operational Period 0700-2100



UPPER COLORADO RIVER IMT3

JEREMY SPETTER
DUSTIN WHEELER, ICT3(T)

IAP



https://tinyurl.com/y5kqqmrz

https://ftp.nifc.gov/public/incident specific data/rocky mtn/2020/PineGulch/

Fire Information: (970) 628-5622 2020.pinegulch@firenet.gov Media Line: (970) 628-5622

		INCIDENT O	BJECTI	/ES (ICS 202)	
1. Incident Name:		2. Operation	nal Period:	DAY	
PINE GULCH		Date/	Time From:		Date/Time To:
		09/18/	/2020 0700	FRI	09/18/2020 2100 FRI
3. Objective(s): 1. Provide fo 2. Follow CD 3. Curtail add the community of power transmiss 4. Implemen 5. Coordinate 6. Maintain a 7. Ensure ind 8. Support in 9. Implemen 4. Operational Per 1. Implement st under conditions 2. Hold existing threatens to esc 3. Mop-up only 4. Coordinate w General Situations	of C as well as local, state, verse impacts to residence of De Beque and surround sion lines, oil & gas infrast to a full suppression stratege with affected partners to and develop relationships cident cost is commensurated attack for local fire unt suppression repair plan. iod Command Emphasis: rategies and tactics that cost where important values control lines and maintain cape control lines. to the extent necessary to the control strategies and tactics that control lines and maintain cape control lines.	ety by utilizing so and agency speces, commercial p ding area, private tructure, sensitive gy utilizing a varie o ensure timely ar with adjacent age ate with the value at risk are protect o prevent escape refine and implen	bund risk marific guidance roperties, as a land and respecies, res	anagement proces to prevent COV and critical comm anches, BLM infrance infrastructures to limit fire size distribution of in cooperators, per eleast exposure threats exist. Against a suppression resuppression res	esses and life/safety principles. /ID-19 spread. unity infrastructure. Values at risk include astructure, cultural and historic sites, re, and recreation infrastructure. and achieve containment. formation to the public. mittees, and stakeholders. and when they can be successful, and necessary. gressively suppress fire that escapes or
and practicing of further instruction	good personal hygiene. At	the first sign of c	cough or flu	like symptoms, i	solate yourself and call medical for
5. Site Safety Plan Approved Site Saf	Required? Yes Tety Plan(s) Located at:	No X			
6. Incident Action X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	Plan (the items checked be ICS 207 ICS 208 ICS 220 Map/Chart X Weather Forecas		Other	tion Plan): Attachments: INANCE INSTRUC	TIONS
7. Prepared by:	REBECCA ROLLER	Position/Title:	PSC3 (T)		Signature: Rube wee F Rally
<u> </u>	cident Commander:		WHEELER IC	ГЗ(T)	Signature: That While
ICS 202		IAP Page			Date/Time: 09/17/2020 1700

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	PAY				
PINE GULCH			Date/Tim 09/18/20		FRI	(Date/Time T 09/18/2020 21		FRI
3. Incident Comma	ander	s) and Command Staff:			NIGHT OPS SECTION				
10	C/UC	JEREMY SPETTER	₹		CHIEF OPS SECTION CHIEF				
		DUSTIN WHEELER	R (T)	-	DEPUTY OPS SECTION				
DEF	PUTY			ľ	CHIEF				
		MATTHEW RINGE	R		STAGING AREA				
INFORMA OFF	TION	ERIC COULTER							
LIAISON OFF					DIVISION/GROUP	WES	Γ	PHILIP	QUIGLEY
4. Agency/Organiz	zation	Representative(s):			DIVISION/GROUP	EAST	•	DOUG	PHELPS
Agency/Organizat		Name			7b. Air Operations Bran	ch:			
7.goo, 7.guu.		GREG WOLFGANG	3 (AADM)· C	:OLLIN	AIR OPS BRANCH				
		EWING (AREP)	3 (7 0 (BIVI), C	-	DIRECTOR AIR ATTACK				
		WAYNE WERKME	ISTER (ARE	P)	SUPERVISOR				
GARFIELD COL		CHRIS BORHOLD	Γ (AREP)		AIR SUPPORT				
	S.O.	CHAD WHITING			SUPERVISOR HELICOPTER				
MESA COUNTY	' S.O.	ANDY MARTSOLF	(AREP)		COORDINATOR				
5. Planning Sectio	n:				AIR TANKER				
С	HIEF	STAN MITCHEM			COORDINATOR	6	4:		
		REBECCA ROLLE	R (T)		8. Finance/Administration		RTNEY MI	IDDAY	
DEF	PUTY							JKKAT	
RESOURCES	UNIT	MARIAH WIESKE-	ORMSBY (T)		LORI	VEO		
SITUATION	TINU			_	TIME UNIT				
DOCUMENTA					PROCUREMENT UNIT				
DEMOBILIZATION	UNIT				COMPENSATION UNIT				
FIRE BEHA					COST UNIT				
ANAL	LYST								
HUMAN RESOU SPECIA									
TRAINING SPECIA	ALIST								
GIS SPECIA	ALIST								
TECHNOL									
SUPPORT SPECIA									
METEOROLO									
6. Logistics Section									
С	HIEF	LARRY OVERBYE							
		JOEL HENDRICKS	SON						
	PUTY								
SUPPLY	UNIT	KERRY LUCAS 9/1							
	CED	BETH DOBRANSK							
GROUND SUPP		MATT SCHNABEL	(1)						
	UNIT								
MEDICAL	UNIT								
SECURITY	UNIT								
FOOD	UNIT								
7. Operations Sect									
DAY OPS SECT	TION	ANDREW WHITE							
9. Prepared By:	Name	: MARIAH WIESKE-ORN	MSBY	Position/Title	RESL (T)		Signature:		
ICS 203	IAP Pa	nge		Date/Time:	09/17/2020 0905				
				l					

FINAL 3 of 24Page 1 of 1



Pine Gulch Fire Weather Forecast



FORECAST NO: 41

PREDICTION FOR: Friday September 18th, 2020

UNIT: BLM- GJT

FORECAST ISSUED: 1900 MDT Sep 17th,

2020 SIGNED: Rebecca Roller PSC3 (T)

WEATHER DISCUSSION:

High pressure will remain overhead through Friday keeping conditions dry and warm over the fire. A disturbance will dig into the west coast beginning Friday and continuing Saturday which could lead to occasionally breezy conditions over the fire in addition to increased clouds

WEATHER FORECAST

Friday:

- **Sky/weather**......Sunny (0-10%).
- Max temperature.....83-88 F.
- Min humidity......10-15%.
- Wind (20 ft)......Downslpe/downvalley winds 4 to 7 mph through the morning, then ecoming West 6 to 12 mph in the afternoon
- Haines Index......6 or high.
- LAL.....1.
- CWR......0%

Friday Night:

- Sky/weather......Partly Cloudy (50-60%).
- Min temperature.....61-66 F.
- Max humidity......27-32%.
- Wind (20 ft)West 6 to 12 mph through sunset, then becoming downslope/downvalley 4 to 7 mph overnight
- Haines Index......6 or high.
- LAL......1.
- CWR......0%

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Cont	ionea	Unclassin	eu iiiiOi	3.	, Dasic				
PINE GULCH							Branc	ch:		Division/Grou	ıp:	
2. Operational Period:	D	AY										
Date/Time From:			Date/Ti	ime To:	<u> </u>					WEST		
09/18/2020 0700	FRI		09/18/20	020 210	00 F	RI						
4.					Operations	Personn	el					
OPERATIONS C	HIEF AN	NDREW WH	ITE				S	AFETY OF	ICER	MATT RINGER		
DIVISION/GROUP SUPERVI	SOR PH	HILIP QUIGL	ΕY				LINE	SAFETY/C	OVID	JEFF FRIMEL		
								COORDIN				
LINE SAF	ETY JU	ISTIN PHIPI	PEN									
5.				D			Dawle d					
Strike Team / Ta	sk Force	/		Resol	urces Assigr	iea tnis	Perioa	Number	I		Т	
Resource Des	ignator		L	.WD		Leader		Persons	Dro	o Off PT./Time		Pick Up PT./Time
O-704 TFLD (T)			0	9/23	RICK JONE	S		1	DP 25/	0700	DP	25/2100
TFLD(T)			0	9/25	JACOB PO	LLERT		1	DP 25/	0700	DP	25/2100
O-500 HEQB			0	9/19	JOHN BRO	NSON		1	DP 25/	0700	DP	25/2100
O-710 HEQB			0	9/24	HALE RED	DING		1	DP 25/	0700	DP	25/2100
O-2.1 HEQB (T)			0	9/25	TIM SPURF	R-EMT		1	DP 25/	0700	DP	25/2100
O-720 WFM2 SKYWAY			0	09/25 BRIAN THEILER			8	DP 25/	0700	DP	25/2100	
E-211 ENG6 MESA 126			0	09/22 DEAN DICAMILLO			3	DP 25/	0700	DP	25/2100	
E-377 DOZ3 RM SOUTHER	LAND		0	09/27 RANDY SOUTHERLA		_AND	2	DP 25/	0700	DP	25/2100	
E-201 DOZ2 SOUTHWEST	EQUIP T	RANS	0	9/21	MARK ALG	ER		2	DP 25	0700	DP	25/2100
E-361 EXCA ID-GVC			0	9/17	MARK MCC	COLLOC	Н	2 DP 25/0		/0700 DF		25/2100
E-378 EXCA AJ EXCAVATO)R		0	9/30	LOGAN JAI	MES		2	DP 25/	0700	DP	25/2100
GOLDEN CREST TYPE 1 EX	CA		0	9/24	MARK TUC	KER	2 DP		DP 25/	DP 25/0700 DI		25/2100
O-521 REAF			0	9/23	DAVID LOV	VE		1	DP 25/0700		DP	25/2100
O-663 REAF			0	9/23	JED CARLI	NG		1	DP 25/0700		DP	25/2100
O-453 READ					MIKE JONE	S		1			DP	25/2100
O-733 REAF			0	9/29	PAUL SEVI	ER		1			DP	25/2100
LOWER VALLEY AMBULANO	CE		0	9/30	1			2	DP 25/0700 D		DP	25/2100
6. Control Operations/Work	Assignn	nents:							<u> </u>			
8.			_									
	1 .				n/Group Com						-	
Function	CI	hannel	RX Fre			RX Tone		TX Frequer			VC	Mode
TACTICAL	_	12		2.58750 3.3500N		NON NON	-	163.38		110.9 NONE		A A
TACTICAL		3		2.1125N		156.		163.075		151.4		A
COMMAND	\vdash	6	<u> </u>	2.1125N		156.		163.075		127.3		A
COMMAND		7		2.1125N		156.		172.112		156.7		A
9. Prepared By (Resource U	nit Lead	er)	ı	Appro	ved By (Plar	ning Se	ction Chi	ief)	1	Date	Τ	Time
MARIAH WIESKE-ORMSBY	(T)			STA	N MITCHEM					9/17/2020	1	700

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

		Oontrolled Onor	accinica nino	i i i atioi i// Baoio	
1. Incident Name:				3.	
PINE GULCH				Branch:	Division/Group:
2. Operational Period:	DAY				MEGT
Date/Time From: 09/18/2020 0700 FRI		Date/Time To: 09/18/2020 2100	FRI		WEST
4.		Opera	tions Personr	nel	
OPERATIONS CHIEF				SAFETY OFFICER	-
DIVISION/GROUP SUPERVISOR	PHILIP (QUIGLEY		LINE SAFETY/COVID COORDINATOR	JEFF FRIMEL
LINE SAFETY		PHIPPEN			

6. Control Operations/Work Assignments:

Task: Continue suppression damage repair as identified in the suppression repair priority plan.

Purpose: Suppression damage does not leave lasting impacts on natural resources.

End State: Repair control features to near natural conditions.

7. Special Instructions:

- Continue repair work in Division Bravo
- Work on umbrella area to H13 for any additional repair work
- Continue repair work in East Salt Creek/Barrel Springs
- Stage Lower Valley ambulance at division discretion
- Perform radio checks before engaging in work
- Work with READs on priorities and needs
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines.
 - Tactical channel 12 is primary. Tactical channel 14 is secondary.
 - Lower Valley Ambulance staged at DP 25 or at Branch/Division discretion.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	12	172.58750	NONE	163.38750	110.9	А
TACTICAL	14	168.3500N	NONE	168.3500N	NONE	А
COMMAND	3	172.1125N	156.7	163.0750N	151.4	А
COMMAND	6	172.1125N	156.7	163.0750N	127.3	А
COMMAND	7	172.1125N	156.7	172.1125N	156.7	А
). Prepared By (Resource U	. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)					

STAN MITCHEM

09/17/2020

MARIAH WIESKE-ORMSBY (T)

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassific	ea intor	mation//E	sasic			
1. Incident Name:					3.				
PINE GULCH					Branch	:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:	D	ate/Time To:						EAST	
09/18/2020 0700 FRI	09/	18/2020 2100) FI	RI					
4.		(Operations I	Personn	el				
OPERATIONS CHIEF	ANDREW WHITE			DIVISIO	N/GROUP	SUPERV	ISOR	DOUG PHELPS	
SAFETY OFFICER	MATT RINGER					SAFETY/C	-	JEFF FRIMEL	
LINE SAFETY	JUSTIN PHIPPEN								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-369 ENG6 KY-LBF		09/22	DOUG PHE	LPS		4	DP 20)/0700	DP 20/2100
ENG4 E2412*		09/24	MOLLY SEI	М		4	DP 20)/0700	DP 20/2100
READ			ANJELICA	SPENCE	:R	1	DP 20)/0700	DP 20/2100
O-145 READ			MARLIN DE	RAS		1	DP 20)/0700	DP 20/2100

6. Control Operations/Work Assignments:

Task: Continue suppression damage repair as identified in the suppression repair priority plan.

Purpose: Suppression damage does not leave lasting impacts on natural resources.

End State: Repair control features to near natural conditions.

7. Special Instructions:

- Clean up any last suppression repair work on the division.
- Gas and oil pipelines outside current closure DP 30 to 31 area are active now. Pay close attention performing rehab and repair activities around or near pipelines.
 - *E2412 available for local IA.

8.		Division/Group	Communication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	15	169.2875N	NONE	169.2875N	NONE	А
COMMAND	1	172.1125N	NONE	163.0750N	173.8	А
COMMAND	6	172.1125N	156.7	163.0750N	127.3	А
9. Prepared By (Resource Ur	it Leader)	Approved By	Approved By (Planning Section Chief)			Time
MARIAH WIESKE-ORMSBY (STAN MITO	CHEM	09	9/17/2020	1700	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

PINE GULCH 4. Basic Radio Channel Use:										
PINE GULC										
4. Basic Radio	エ	Date:				Date/Time From:	į	Da		
4. Basic Radio		Time:	e: 1700		0	09/18/2020 0700	FBI	1/60	09/18/2020 2100 FRI	- 1
	Channel Use:									
Zone Group	Ch # Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
-	1 COMMAND	LANDS END	EAST	172.1125N	NONE	163.0750N	173.8	Υ		
-	2 COMMAND	GATEWAY	ΙΑ	172.1125N	156.7	163,0750N	186.2	A		
-	3 COMMAND	DOUGLAS PASS	WEST	172.1125N	156.7	163.0750N	151.4	A		
-	4 COMMAND	RABBIT VALLEY	ΔI	172.1125N	156.7	163.0750N	123.0	A		
-	5 COMMAND	MESA POINT	ΥI	172.1125N	131.8	163.0750N	131.8	A		
-	6 COMMAND	WEST PORTABLE	WEST	172.1125N	156.7	163.0750N	127.3	۷	-	
-	7 COMMAND	BLACK RIDGE	WEST	172.1125N	156.7	172.1125N	156.7	A		
-	8 AIR TO GROUND	D A/G 49	ΥI	168.0375N	NONE	168.0375N	NONE	A		
-	9 AIR TO GROUND	D A/G 9	ΥI	166.9125N	NONE	166.9125N	NONE	A		
-	12 TACTICAL	SOA	WEST	172.58750	NONE	163.38750	110.9	A		
-	13 TACTICAL	VFIRE 21	Ι	154.2800N	NONE	154.2800N	156.7	A	MUTUAL AID	
-	14 TACTICAL	LD WORK	Ι	168.3500N	NONE	168.3500N	NONE	A	LD WORK CHANNEL	1
-	15 TACTICAL	FIRE TAC 7	EAST	169.2875N	NONE	169.2875N	NONE	A		
-	16 AIR GUARD	AIR GUARD	AIR GUARD	168.6250N	NONE	168.6250N	110.9	A	FOR EMERGENCY USE ONLY	
5. Special Instructions:	ructions:				1 1					
6. Prepared By		(Communications Unit Leader)	Name:			0)	Signature:	el Hu	Mu	
ICS 205			IAP Page				Date/Time: 09/1	09/17/2020 1700		
			Controlle	Controlled Unclassified Information//Basic	formation//Ba	isic			Page 1 of 1	1

Incident/Project Name		1. Operational Period								
F	Pine	Gulc	h		Date/Time	September 18	3, 2020	D: 070	0-2100	
2. Ambulance Services										
Name			Complete Addre	ess		Phone			ced Life Sup Yes	port (ALS) No
DeBeque Fire Protection Dis	trict	4580 U	S Hwy 6, DeBeque, CO	, 81630		911		Y	ES	
Lower Valley Fire & EMS		168 N.	Mesa Street, Fruita, CC), 81521		911		Υ	ES	
3. Air Ambulance Services										
Name			Phone			Type o	f Aircraft	& Capab	ility	
Care Flight, Rifle			911			A-S	tar, 1 Pat	ient, NVC	ì	
Classic Air, Glenwood S	ssic Air, Glenwood Springs 1-800-444-9223					Bell	429, 1 Pa	tient, NV	G	
Life Guard 2, Frisc	Life Guard 2, Frisco 1-800-332-3123					A-S	tar, 1 Pat	ient, NVC	;	1.000
4. Hospitals										
	1	DD° MM.MMM' N - Lat DD° MM.MMM' W - Long			vel Time Heli Gnd Phone Yes			Level of Care		
St. Mary's Hospital 2635 North 7 th Street Grand Junction, CO. 81501	Lat: Long VHF:	ı: V	MM.MMM' W - Long Air (N 39° 5.638 20 W -108° 33.745 mins		90 mins	970-298-1290	***			I Trauma
Community Hospital 2351 G Road Grand Junction, CO, 81505	Lat: Long VHF:	j: V	N 39° 6.321 W -108° 36.901		90 mins	970-664-3100		**	Level I	l Trauma
University of Colorado 12605 East 16 th Street Aurora, CO, 80045	Lat: Long VHF:	ı: V	N 39° 44.515 12 : W -104° 50.469 mi			720-848-8400	1 24			rn Center & a Center
5. Division Branch Group)	Are	ea Location Capability							
East			Call 911							
West	1		LOWER VALLEY AN	MBULAN	CE					

IWI IC Responsibilities:

- Take charge of the scene inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name (Ex. Division A medical, Fish Meadows medical, Highway 21 accident.)
- Assign or begin patient assessment Medical Incident Report (MIR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MIR patient information toCommunications.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.

As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.

6. Prepared By (Medical Unit Leader)	7. Date/Time	8. Reviewed By (SafetyOfficer)	9. Date/Time
MMM pris	9/17/2020	Mille hing	9/17/2020



Daily COVID-19 Reminder

- It is mandatory to communicate your daily COVID self-check to your supervisor
- Crews and Engines may make one submission if all personnel in crew or on engine answer NO to all questions and have a temperature less than 100. Please enter ONE temperature on the form. Self-monitor all day and if you have any symptoms, call medical and isolate until further directed.
- If you cannot socially distance, please wear your masks while you are inside a building on the incident. If you are outside and not socially distanced, please wear your mask.
- Check with your home unit and state as soon as possible to make sure you know what is expected of you before your return. There are free COVID tests Tuesday- Saturday 0800-1500 at the Mesa County Fairgrounds/grandstands.
- Questions please contact:

COVID Coordinator at 970-644-0747



- Scan the QR code (on following page) or use the link to register for your COVID-19 test (ignore any request for insurance information, the test is free).
- A family unit/pod/module/crew that has traveled together can travel to the test site with masks on in the same vehicle.
- The test site is located at the fairgrounds and is inside the grandstands.
- The test site is open Tuesdays-Saturdays from 0800 to 1500.



Before Your Test

REGISTER FOR YOUR TEST (Choose A or B)

Account # 12928

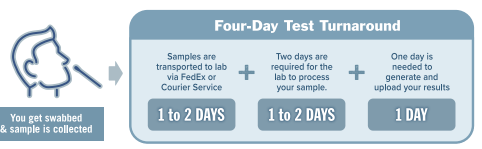


PRE-REGISTER (NOTE: This option is encouraged to REDUCE wait time.) Step 1: Visit https://tinyurl.com/gjcoff-12928. Or scan this QR code with your smartphone. **Step 2:** Complete the registration form. **Note:** Double check the spelling of your name and your date of birth. This information must be exactly correct to receive your results. Step 3: Upon completing the form you will receive an email with your registration number beginning with MX. Show this number to the site attendant in order to proceed with your test.



REGISTER-ON-SITE (NOTE: This option will **INCREASE** your wait time.) Step 1: Provide a copy of your ID with Name, Date of Birth, and address to the site attendant. Additional information including phone number, email, etc. will be required. **Step 2:** The site attendant will complete the registration site form on-site.

After Your Test





If you have not received your test results within four days of collection, please call MAKO.

NOTE: Please do not call the lab unless four full days have passed.

How to Access Your Results

Results available after four days.

Text: "MAKO" to 66349

or visit https://mako.luminatehealth.com

If you have problems accessing your results, for fastest service please submit a support ticket via the website: https://mako.luminatehealth.com/common/signup Results will be available after FOUR DAYS.



Antes de su prueba

REGÍSTRESE PARA SU PRUEBA (Elija A o B)

Cuenta N.°



REGISTRO PREVIO (NOTA: Se recomienda esta opción para REDUCIR el tiempo de espera.) Paso 1: Visite https://tinyurl.com/gjcoff-12928. O escanee este código QR con su teléfono celular. Paso 2: Complete su formulario de registro. Nota: Revise dos veces la ortografía de su nombre y su fecha de nacimiento. Esta información debe ser exacta y correcta para que reciba sus resultados. Paso 3: Tras completar el formulario, recibirá un correo electrónico con su número de registroque comienza con MX. Muestre este número al asistente del lugar para continuar con su prueba.



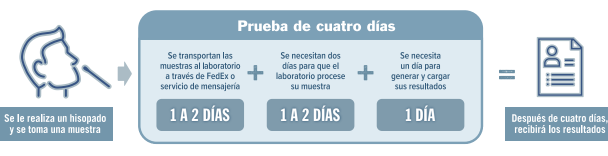


REGISTRO EN LÍNEA (NOTA: Esta opción AUMENTARÁ su tiempo de espera.)

Paso 1: Proporcione una copia de su identificación con nombre, fecha de nacimiento y dirección al asistente del lugar. Se le solicitará información adicional, incluido su número de teléfono, correo electrónico, etc.

Paso 2: El asistente del lugar completará el formulario de registro en el lugar.

Después de su prueba



Si no recibió los resultados de la prueba en los cuatro días posteriores a la toma, llame a MAKO.

NOTA: No llame al laboratorio a menos que hayan pasado cuatro días completos.

Cómo acceder a sus resultados

Resultados disponibles después de cuatro días.

Envíe por mensaje de texto: "MAKO" al 66349 o visite https://mako.luminatehealth.com

Si tiene problemas para acceder a sus resultados, para un servicio más rápido, genere un recibo de soporte a través de la página web: https://mako.luminatehealth.com/common/signup

Los resultados estarán disponibles después de CUATRO DÍAS.

makomedical.com

844-625-6522

Thank you for choosing MAKO.

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom Cough more than expected? Shortness of breath or difficulty breathing? Fever? Chills? Muscle pain outside your normal for firefighting? Sore throat? New loss of taste or smell?

* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html



HEALTH AND SAFETY MESSAGE

INCIDENT: Pine Gulch Fire DATE: September 18, 2020

 $\textbf{Major Hazards \& Risks:} \ \textbf{Heavy Equipment Operations, Driving, Communications issues,}$

Working on slopes, COVID

General Equipment Operational Hazards and Procedures

1. Use the correct piece of equipment for the job task and area.

- 2. Use the equipment correctly and know your operator limitations along with equipment limitations.
- 3. Scout the task/job and do not rush the operation. What hazards are ahead? Bridge weight limits, oil and gas infrastructure, traffic, unstable terrain, rocks? Use appropriate operational tempo. Others should not work underneath or downslope.
- 4. All safety features (i.e. seatbelts, communications, etc.) for equipment used.









Decisions in the fire environment should be based on the benefit or purpose outweighing the risk of implementing that decision.

See IRPG Page 86 for more information for working with heavy equipment

UPPER COLORADO RIVER IMT3 TEAM FINANCE

Email: 2020.pinegulch.finance@firenet.gov

Time Reporting – Crew Time Reports and Equipment Shift Tickets

SUBMIT ALL DOCUMENTATION ELECTRONICALLY TO FINANCE:

1. Use QR code below to automatically create email to be sent directly to Finance



2. As an alternative to using the QR code, you can also send emails of photos, scans or pdf files of CTR and Equipment Shift Tickets to email: 2020.pinegulch.finance@firenet.gov with Resource Order number and *TIME* on Subject line

Tips:

- When emailing documentation to Finance, always include your <u>Resource Order number</u> on the Subject line.
- Include the word *TIME* (including the asterisks) in the subject line is required to helpour Finance staff better organize and manage your paperwork
 - Example: SUBJ: O-9999 *TIME*
- When sending pictures or scans, be sure the signature portion is included
- Remember your Finance 100 training:
 - Write legibly
 - Include Resource Order #
 - Add total work hours (this reminds your supervisor to provide additional documentation as needed)
 - o Ensure all signatures are on documents before emailing to Finance
- Contractors who would like an <u>interim payment</u> submitted for processing can email_ <u>2020.pinegulch.finance@firenet.gov</u> and include your name and phone number so we may contact you for additional information

REMOTE FINANCE DEMOB

REMEMBER: All documentation must be submitted electronically to finance, and last CTR should include cell phone number and email address.

2020.pinegulch.finance@firenet.gov

Subject: reference your Resource Order number, name and Demob.

Tips:

- O At least 48 hours prior to your scheduled demob date, submit any missing CTRs and/or STs and let Finance know the date you will be demobing.
- When your final work time has been signed by your supervisor, submit with start travel time or travel CTR/ST to Finance with request for draft final OF-288.
- Time recorder will email a draft for your review.
- Please be patient with Finance during the Demob process. You may travel without your travel documents or you can wait until the final is ready. However, you will not be compensated for waiting to receive your final pay documents.



Please scan this QR code to initiate your Finance Demob request.

Courtney Murray TIME Business 970-712-9755 Finance Phone List

Pine Gulch Repair Standards

Hand Lines:

- 1. Obliterate any berms.
- 2. Construct water bars at roughly 30 to 45-degree angles perpendicular to hand line
- 3. Water bar spacing:
 - < 15 percent slope (degrees) space at roughly 100 ft. apart
 - 15-30% slope space at roughly 50 ft. apart
 - > 30 percent slope space at roughly 25 ft. apart.
- 4. Hand line water bars should be 6-8" deep.
- 5. Adequately drain water bars away from line.

Heavy Equipment Lines:

- 1. Coordinate reclamation work with READ
- 2. Re-establish natural grade and remove berms
- 3. Construct water bars at roughly 30 to 45-degree angles perpendicular to dozer line to facilitate drainage
- 4. Construct water bars a minimum of 12" deep with 18"-24" berm
- 5. Down slope end of water bars is open and has adequate length to prevent runoff from reentering the control line.
- 6. Locate and construct water bars based on site specific conditions
- 7. Pull trees, rocks and other debris to sit perpendicular to slope across dozer line, where feasible
- 8. Remove and place line construction debris from stream channels to prevent soil movement into water resources.
- 9. Reinforce water bars with native materials where necessary.

Recreational Trails and Routes:

- 1. Where used as hand line, rehabilitate the trail/route tread to the original width as recommended by the READ.
- 2. When appropriate camouflage fire lines with rocks, limbs and other natural debris over a natural sightline distance from hand line crossing.
- 3. Remove hazards (e.g., snags/limbs, flush cut stumps and unstable rocks or logs) from along recreational trails (and recreation sites) if and when conditions allow.
- 4. Scatter excess accumulations of cut limbs and logs in natural patterns (irregular) along recreational routes.

Roads:

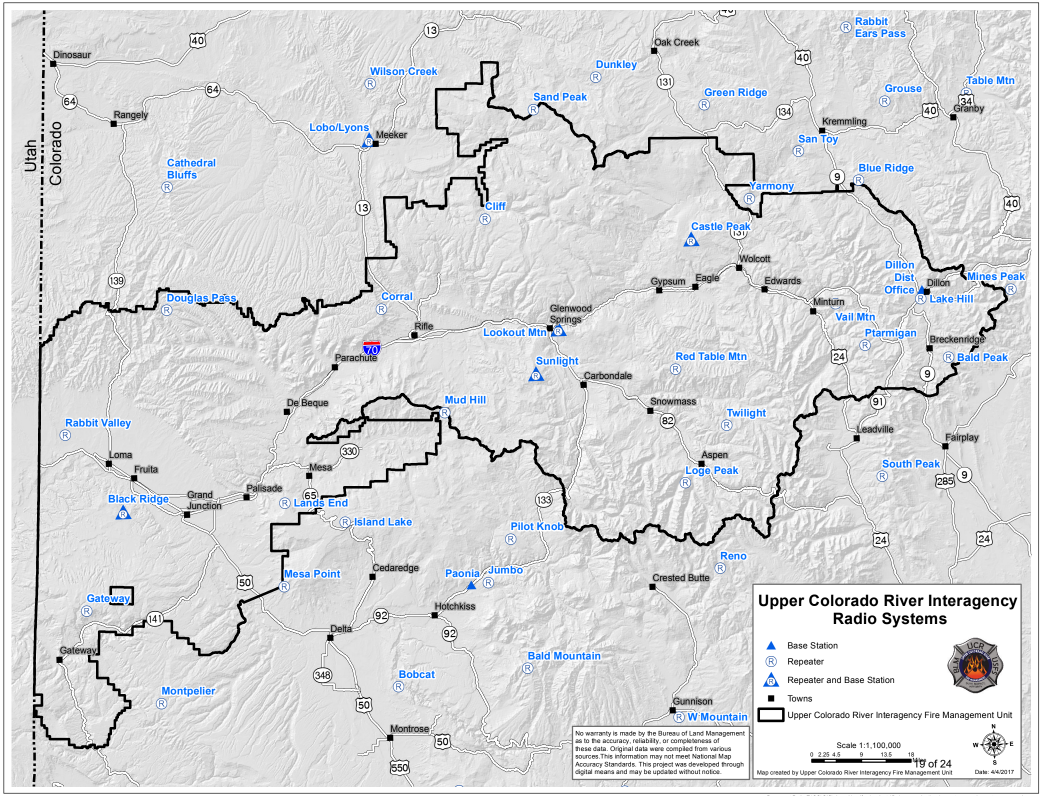
Conduct the following work in yellow to retain site specific knowledge from Division crews.

- 1. Repair (or blade) any roads, culverts, or drainage structures, and ditch lines that have been impacted by suppression activities.
- 2. Remove suppression debris 50 feet from ditch lines and culvert inlets.

Repair and restore drainage crossings where suppression activities have impact possible flow.

Stream crossing/ Riparian

- 1. Drafting and dip sites will be rehabilitated to natural conditions
- 2. Stream and drainage crossing will have natural flow patterns restored



1. Incident Name:			2. Operational Period: Date From	n: Date To:			
			Time From				
3. Name:		4. ICS Position:		5. Home Agency (and Unit):			
6. Resources Assi	6. Resources Assigned:						
Nar	ne		ICS Position	Home Agency (and Unit)			
7. Activity Log:							
Date/Time	Notable Activities						
8. Prepared by: Na	ame:		Position/Title:	Signature:			
ICS 214, Page 1			Date/Time:				

1. Incident Name:		2. Operational Perio	2. Operational Period: Date From: Date To:			
			Time From: Time To:			
3. Name: 4.		4. ICS Position:	5. Home Agency (and Unit):			
6. Resources Assi	igned:		•			
Name		ICS Position	Home Agency (and Unit)			
7. Activity Log:			L			
Date/Time	Notable Activities					
8. Prepared by: N	ame:	Position/Title:	Signature:			
ICS 214, Page 1		Date/Time:				



1. Incident Name:			2. Operational Period: Date From	n: Date To:	
			Time Fror		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	aned:				
Nan			ICS Position	Home Agency (and Unit)	
Hame		100 i dellacii		The man against (arms arms)	
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Name: Position/Title:Signature:					
ICS 214. Page 1					





1. Incident Name:		2. Operational Period:	Date From:	Date To:	
			Time From:	Time To:	
7. Activity Log (continuation):					
	lotable Activities				
8. Prepared by: Nam	e:	Position/Title:	S	signature:	
ICS 214, Page 2		Date/Time:			



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.

- 1. 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."

Trout Meadow Medical, IC is TFLD Jones.	:MT 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, 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 & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport 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 ASSESSMENT:	Complete this section for each patient as applicable (start with the most severe patient)		
Patient Assessment: See IRPG PAGE	106		
Tue etre ent.			

Treatment:

4. TRANSPORT 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 Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNIC	6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function	Channel Name/Number	Receive (RX)	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.

<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.