# Pizona Fire

June 30, 2024 Sunday

0600 - 2200

### **Incident Action Plan**

Pizona: P5R1MU (0504) Fire Number: CA-INF-000911

Notes									

Maps, IAP, Check-in, Demob, Finance



https://linktr.ee/2024pizona

### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDENT OBJ		3 202)		
1. Incident Name:	2. Operational P				
PIZONA	Date/Time F			Date/Time To:	0.00
	06/30/2024	0600 SUN		06/30/2024 2200	SUN
3. Objective(s):					
Management Objectives:					
<ul> <li>Provide for emergency personnel and</li> <li>Protect property, improvements, and</li> <li>Ensure coordinated, timely and accur</li> <li>Foster and maintain relationships with</li> <li>Protect economic, natural, cultural and</li> <li>Maintain fiscal accountability and keep</li> </ul>	infrastructure. ate release of public a all cooperators and d heritage resources	information. stakeholders.	at risk.		
Control Objectives:					
<ul> <li>Keep the fire North of McBride Spring</li> <li>Keep the fire South of Jack Spring.</li> <li>Keep the fire East of Forest Rd 1N11</li> <li>Keep the fire West of Forest Rd 206.</li> </ul>					
4. Operational Period Command Emphasis:					
General Situational Awareness:     Steep and rugged terrain, dry and red     Remote fire area with longer drive times.					ees.
Approved Site Safety Plan(s) Located at:	0 X				
6. Incident Action Plan    X   ICS 202	s checked below are includ	Other Attachments  X ICS 214  X DEMOB INS  X FINANCE M	s: STRUCTIONS		
7. Prepared by: DANA CARTER	Position/Title: PSCC		Signat	ure: /s/ Dana Carter	
8. Approved by Incident Commander:	Name: JAYSON SMITH	 1. ICT3		ure: /s/ Jayson Smith	
ICS 202	IAP Page		Date/T	•	00

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	:		2. Operationa	l Period: [	DAY					
PIZONA			Date/Tim 06/30/20		SUN	Date/Time 7 06/30/2024 2				
3. Incident Comm	nander	(s) and Command Staff			7. Operations Section:					
	IC/UC	JAYSON SMITH (L JAMES GRUWELL		(T)	OPS SECTION CHIEF		ER (LWD: 7/2) (LWD: 7/10) (T)			
DE	PUTY				DAY OPS SECTION CHIEF					
SAFETY OF	-				NIGHT OPS SECTION					
INFORMA OFF	ATION FICER	LISA COX (LWD 7/	10)		CHIEF DEPUTY OPS SECTION					
LIAISON OF					CHIEF					
4. Agency/Organi	ization	Representative(s):			STAGING AREA					
Agency/Organiza		Name								
USFS	INYO	LESLIE YEN TARO PUSINA (T)			DIVISION/GROUP	ALPHA	ENRIQUE OLIVERAS (LWD 7/2)			
USFS INYO I		ANNAMARIA ECH	EVERRIA				MIKE CHRISTIAN (LWD 7/9) (T)			
	IYABE	AARON COOGAN KIMBERLY DOW			DIVISION/GROUP	ZULU	CHRISTOPHER SURGENOR (LWD: 7/2)			
BLM BI		SHERRI LISIUS			HELIBASE MANAGER	MIKE STELP	CONCENTON (EVVD. 172)			
			NED (0/00 7)	(4)	DIVISION/GROUP		REPORT TO IC			
AD\	/ISOR	KRYSTAL KISSING	5ER (6/29-7/	(1)	7b. Air Operations Bran	l ich:				
5. Planning Section	on:				AIR OPS BRANCH					
(	CHIEF	DANA CARTER (F	RIST VIRTUA	AL)	DIRECTOR					
DE	PUTY				AIR ATTACK SUPERVISOR					
RESOURCES	UNIT	KARLY DEMARS	(RIST VIRTU	JAL)	AIR SUPPORT					
RESOURCE ADVISORS LAUREL LUEDERS (LWD 7/10);			SUPERVISOR HELICOPTER							
JACQUELINE BEIDL(LWD 7				COORDINATOR						
DOCUMENTA	ATION	KRYSTAL KISSING SPENCER POLLU			AIR TANKER COORDINATOR					
	UNIT	0. 2.102.1. 0220			8. Finance/Administrati					
SITUATION		DONING TURNAR	(DIOT ) (IDTI	101)	CHIEF	SHELLY DENN	NIS			
DEMOBILIZATION FIRE BEHA		DONNA THOMAS	(RIST VIRT	JAL)						
	ALYST						IS-TITUS (RIST VIRTUAL)			
GIS SPECI	ALIST	DAVID HOOD (RIS			TIME UNIT PROCUREMENT UNIT	JAMEISHA WASHINGTON (LWD: 7/10)				
6. Logistics Secti	ion:	YEZHOU WANG (F	KIST VIKTO	AL) (1)	COMPENSATION UNIT					
		NICOLE GREEN (L	WD 7/10)		COST UNIT					
	PUTY	THOOLE ORLEN (E	1710)		0001 01111					
SUPPLY										
FACILITIES										
GROUND SUP										
COMMUNICAT		JEFF TONG (LWD	7/11)							
MEDICAL	UNIT									
SECURITY	′ UNIT									
FOOD	UNIT									
				Position/Title						
9. Prepared By:	Name	: DANA CARTER		r-osition/Title	PSCC	Signature:	na Carter			
ICS 203 IAP Page		age	e Date/Time			/S/ Dai	/s/ Dana Carter			

**FINAL** 

Page 3

### **Spot Forecast for Pizona...INF**

National Weather Service Reno NV - 355 PM PDT Sat Jun 29 2024

Forecast is based on forecast start time of 2200 PDT on June 29. If conditions become unrepresentative...contact the National Weather Service in Reno.

#### .DISCUSSION...

- \* Warm and dry conditions are expected to continue through the remainder of the weekend followed by temperatures warming to above normal going through the week.
- \* For this evening and tonight, wind generally out of the west look to gust up around 20-25 mph at the forecast start time before decreasing to around 10 mph gusting to around 15 mph a little before midnight.
- \* Breezy southerly to southwesterly winds gusting up to around 20 mph are forecast for tomorrow afternoon followed by westerly winds gusting up to 25 mph during Sunday evening.

#### REST OF TONIGHT...

Sky/WeatherClear.
Temperature61-63 at forecast startMin 51-53.
RH24-26% at forecast startMax 34-36%.
20-Foot WindsWinds west at 15 mph gusting up to around 25 mph at forecast startotherwise West winds 10-15 mp
decreasing to 7-10 mph overnight around 2300 PDT.
LAL1.
Chc Wetting Rain0%.
Mixing Height200-500 ft agl.
Transport WindsWest 10-15 mph in the evening becoming light.
VentilationPoor.
Haines Index6 at forecast startmax 6.

.SUNDAY
Sky/WeatherSunny.
TemperatureMax 76-78.
RHMin 12-13%.
20-Foot WindsWest winds 7-9 mph shifting to the southwest 7-12 mph gusting up to 20 mph late
the afternoon (1400-1700 PDT).
LAL1.
Chc Wetting Rain0%.
Mixing Height200-500 ft agl then 8500-9500 ft agl in the late morning and afternoon.
Transport WindsWest 10-15 mph shifting to the southwest around 20 mph late in the afternoon.
VentilationPoor to fair increasing to excellent in the afternoon.
Haines Index4 to 6.

in

#### .SUNDAY NIGHT...

Sky/Weather......Partly cloudy then becoming clear.

Temperature......Min 51-53.

RH.....Max 42-45%.

20-Foot Winds......West winds 10-15 mph gusting up to around 25 mph starting at 1700 PDT becoming northwest 7-12 mph gusting up to 15-20 mph overnight starting at 2300 PDT.

LAL.....1

Chc Wetting Rain....0%.

Mixing Height......7900-8100 ft agl in the evening.

Transport Winds.....West 15-20 mph shifting to the northwest around

10 mph overnight.

Ventilation......Excellent decreasing to poor in the late

evening and overnight.

Haines Index......3 to 5.

#### .MONDAY...

Sky/Weather.....Sunny.

Temperature......Max 78-80.

RH.....Min 12-14%.

20-Foot Winds......West winds 7-8 mph shifting to the north-northwest around 7 mph around 1100 PDT.

LAL.....1.

Chc Wetting Rain....0%.

Mixing Height......200-500 ft agl then 5800-6800 ft agl in the afternoon.

Transport Winds.....Northwest around 10 mph in the morning, then becoming west around 10 mph in the afternoon.

Ventilation......Poor to good.

Haines Index.....3 to 5.

#### \$\$

Forecaster...Chyba Requested by...Jodi Wetzstein Type of request...WILDFIRE .TAG 2416837.1/REV .DELDT 06/29/24

1. Incident Name:						3.						
PIZONA						Bran	nch:		Division/Grou	p:		
2. Operational Period:	DAY	<u> </u>										
Date/Time From:		Т	Date/Time To:							ALPHA		
	SUN		06/30/2024 220	0 S	UN							
4. Operations Personnel  OPERATIONS CHIEF JAKOB BESMER BRANCH DIRECTOR												
OPERATIONS CH	I	OB BESM EL AVILA				BR	ANCH DIRE	CTOR				
DIVISION/GROUP SUPERVISOR ENRIQUE OLIVERAS  AIR ATTACK SUPERVISOR												
MIKE CHRISTIAN (T)												
	5. Resources Assigned this Period											
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Picl	k Up PT./Time	
HC1 TEXAS CANYON IHC (C-	-3)		07/10	DANIEL BE	REUKLAN	NDER	23	LINE S	SPIKE/0600	LINE S	SPIKE/2200	
HC1 HELENA IHC (C-4)			07/04	CHARLIE I	PALERM	)	23	LINE S	SPIKE/0600	LINE S	SPIKE/2200	
CR2I - GROVELAND CREW 4	(C-1)		07/11	STEVEN M	IEEKS		23	LINE	SPIKE/0600	LINE S	SPIKE/2200	
CR2I - BLACK EAGLES 2 (C-6)			07/12	GUSTAVO GALLEGO		/O-	21	LINE SPIKE/0600		LINE S	SPIKE/2200	
REAF LUEDERS (O-12)			07/10	LAUREL L			1	LINE	SPIKE/0600	LINE S	SPIKE/2200	
EMPF (O-51)			07/12	BRANDON	GRAY		1	LINE S	SPIKE/0600	LINE S	SPIKE/2200	
EMTF (O-49)			07/12	LOGAN B	ATES		1	LINE	SPIKE/0600	LINE S	SPIKE/2200	
6. Control Operations/Work A	Assignmer	nts:		•			•					
Secure and mop up whe	ere need	ed.										
7. Special Instructions:												
Use MIST tactics in iden	itified sei	nsitive a	areas flanned	in orange	/white s	trinner	d flagging					
Establish approved helis						шррес	a nagging.					
Establish sling sites and	•							_				
Identify qualified EMTs/r	nedical s	support	personnel wi	thin crew r	nodules	s and p	provide to (	Opera	tions.			
RADIO USE: Use Pizon		and Re	peat on fire. l	Jse Fores	North	T3 for	IWI comm	unicat	tions with dispa	atch ar	d routine	
traffic with Mammoth He	elibase.											
8.			Division	/Group Con	nmunica	ion Sun	nmary					
Function	Char	nnel	RX Frequency	N/W	RX Tone	e/NAC TX Frequency N/W			W TX Tone/NAC		Mode	
COMMAND	PIZONA C	MD RPT	170.0000 1	١			166.675	50 N	136.5		Α	
COMMAND	NORT	H T3	173.800 N				165.012	25 N	131.8		Α	
TACTICAL	R5	T5	167.1125 N	1			167.112	25 N			Α	

Approved By (Planning Section Chief)

169.2000 N

168.5000 N

Date

06/29/2024

AIR TO GROUND

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

A/G PRIMARY

A/G SECONDARY

169.2000 N

168.5000 N

**DANA CARTER** 

Α

Α

Time

2000

1. Incident Name:					3.					
PIZONA					Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 06/30/2024 0600 S	UN	Date/Time To: 06/30/2024 220		UN					ZULU	
4.			Operations	Personn	iel					
OPERATIONS CHI	EF JAKOB BESM ANGEL AVILA				BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO				Al	R ATTAC	K SUPERV	ISOR			
5.	I	Resou	ırces Assigr	l ned this	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick L	Jp PT./Time
SMJK		07/02	MEGAN EN	MERSON	1	4	LINE S	PIKE/0600	LINE SPI	KE/2200
HCI CRANE VALLEY IHC (C-2)		07/08	MATT DUN	ILAP		20	LINE S	PIKE/0600	LINE SPI	KE/2200
HCI INYO IHC (C-5)		07/13	JOEL SCHI	LLING		25	LINE S	PIKE/0600	LINE SPI	KE/2200
HC2IA FOLSOM LAKE (C-X)		07/08	HOOPER			18	LINE S	PIKE/0600	LINE SPI	KE/2200
REAF BEIDL (O-19)	07/10	JACQUELII	NE BEID	L	1	LINE S	PIKE/0600	LINE SPI	KE/2200	
EMPF (O-16)		07/12	BEN CORR	RAL		1	LINE S	PIKE/0600	LINE SPI	KE/2200
EMTF (O-50)		07/12	BRYAN OWEN			1	LINE S	PIKE/0600	LINE SPI	KE/2200
6. Control Operations/Work As	ssignments:		1			1	l			
Secure handline and mor	o up where nee	eded.								
7. Special Instructions:										
Use MIST tactics in ident Establish approved helisp Establish sling sites and Identify qualified EMTs/m RADIO USE: Use Pizona traffic with Mammoth Hel	oots and provide provide lat/long ledical support	le lat/longs to gs to Operation personnel wit	Operation ns.	s. nodule:	s and pr	ovide to (			atch and	routine
8.		Division	/Group Com	munica	tion Sumr	mary				
Function	Channel	RX Frequency	Ī	RX Tone		TX Frequer	ncy NAM	/ TX Tone/NA	c T	Mode
	PIZONA COM RPT			TA TOTAL	JINAU	166.675	-	136.5	<u> </u>	A
COMMAND	NORTH T3	173.800 N				165.012		131.8		A
TACTICAL	R5 T6	168.2375 N				168.237		†		A
AIR TO GROUND	A/G PRIMARY	169.2000 N	1			169.200	0 N	1		Α
AIR TO GROUND	VG SECONDARY	168.5000 N	1			168.500	00 N			Α
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Plar	ning Se	ction Chi	ef)	[	Date	Time	

DANA CARTER

KARLY DEMARS

2000

06/29/2024

1. Incident Name:		- Controlled	Officiassini	<u> </u>	3.				
PIZONA					Branc	h:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:						CON	TINGENCY
	SUN	06/30/2024 220	0 S	UN					
4.			Operations	Personn					
OPERATIONS CI	HIEF JAKOB BESM ANGEL AVIL				BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVI				Al	IR ATTAC	K SUPERV	/ISOR		
5.		Resou	ırces Assigr	ned this	Period				
Strike Team / Ta: Resource Des		LWD		Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
ENG3 LNF E333 (E-6)		07/10	GREGORY		N	5	ICP/06		ICP/2200
ENG3 CA-PNF E332 (E-7)		07/10	ROBERT H			5	ICP/06		ICP/2200
ENG4 IDTFD E2416 (E-20)		06/30	COLTON B			6	ICP/06		ICP/2200
ENGTIDIT D E2410 (E 20)		00/30	OOLIONB				101 700		101 /2200
						ļ			
						ļ			
6. Control Operations/Work	Assignments:	1	•			•			
TBD									
7. Special Instructions:	0 15				<b>-</b> 0.00				
RADIO USE: Use Pizor traffic with Mammoth He		epeat on fire. U	Jse Forest	North	T3 for IV	VI comm	unicat	ions with dispa	tch and routine
lano wan wannoar re	ombaco.								
8.		Division	/Group Com	municat	tion Sumn	marv			
Function	Channel	RX Frequency	1	RX Tone		TX Frequer	ncy N/M	/ TX Tone/NAC	Mode
COMMAND	PIZONA CMD RP			100 10110	,,,,,,,	166.675		136.5	A
COMMAND	NORTH T3	173.800 N				165.012		131.8	A
TACTICAL	R5 T5	167.1125 N				167.112			A
AIR TO GROUND	A/G PRIMARY	169.2000 N				169.200			A
AIR TO GROUND	A/G SECONDARY	7 168.5000 N	1			168.500	00 N		A
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Plar	nning Se	ction Chie	ef)	[	Date	Time
KARLY DEMARS		DAN	A CARTER				c	06/29/2024	2000

1. Incident Name:					3.					
PIZONA					Br	anch:			Division/Group	:
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	):						ICP I	HELISPOT
06/30/2024 0600	SUN	06/30/2024 22	00 SI	UN						
4.			Operations I	Personn	el					
OPERATIONS CH					Е	BRANCH	DIRECT	OR		
HELIBASE MANAG	ANGEL AVIL	` '		Al	R AT	TACK SU	PERVIS	DR		
				,						
5.		Reso	urces Assign	ed this	Perio	d				
Strike Team / Tasi		LWD	T	Loodor			mber	Dran	Off DT /Time	Diak IIn DT /Time
Resource Desig	gnator	LWD 07/11	CHELSEY (	Leader	1			P/060	Off PT./Time	Pick Up PT./Time
WT MAMMOTH E3381 (E-18)		07/10	ERIN VAUP					P/060		ICP/2200
AMB3 - EMERGENCY 47 (E-19	9)	07/11	ANDREW B	BELK			2 IC	P/060	00	ICP/2200
							+			
6. Control Operations/Work A	Assignments:		1							
Water tenders: Provide of	dust abatemen	t as requested	d.							
		·								
Ambulance: Stage for er 7. Special Instructions:	nergency incid	ents.								
RADIO USE: Use Pizona	a Command R	epeat on fire.	Use Forest	North	T3 fc	or IWI co	mmun	catio	ons with dispat	ch and routine
traffic with Mammoth He		•							·	
0										
8.			n/Group Com						I	
Function	Channel	RX Frequency		RX Tone	/NAC		equency		TX Tone/NAC	
	PIZONA CMD RP					_	6.6750 N		136.5	A
COMMAND	NORTH T3	173.800 1					5.0125 N		131.8	A
TACTICAL	R5 T5	167.1125					7.1125 N			A
AIR TO GROUND A/G PRIMARY 169.2000 N  AIR TO GROUND A/G SECONDARY 168.5000 N						_	9.2000 N			A
9. Prepared By (Resource Un		<u> </u>	oved By (Plan	ning Sa	ction		8.5000 N		ate	Time
	it Leader)			iiiiig 3e	CHOIL	Onner)				
KARLY DEMARS		DAI	NA CARTER					106	6/29/2024	2000

ICS 205 INCIDENT RADIO				Incident Name	Date & Time P	•	Operational Period Date/Time			
	COMMUNICAT			Pizona	1	06/28/2		6/30/24 0600-2200		
Ch	Only frequencies	Iisted on this 205 are aut Channel Name/Trunked	horized for use or	I	Hand prog		responsibility	y for the use of unauthorized frequencies.		
#	Function	Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	A, D or M	Remarks	
1	Command	Pizona CMD RPT		170.0000 N		166.6750 N	T4,136.5	Α	Command on Fire	
2	Command	Forest North T3		173.8000 N		165.0125 N	T3,131.8	А	IWI Communications with Dispatch and Routine Communication with Mammoth Airport Helibase	
3	Tactical	R5 T5		167.1125 N		167.1125 N		Α		
4	Tactical	R5 T6		168.2375 N		168.2375 N		Α		
5	A/G	A/G Primary		169.2000 N		169.2000 N		Α		
6	A/G	A/G Secondary		168.5000 N		168.5000 N		Α		
7								Α		
8								Α		
9								Α		
10								Α		
11								Α		
12								Α		
13								Α		
14								Α		
15	MEDICAL	CALCORD		156.0750 N		156.0750 N	T6,156.7	Α		
16	Air Guard	AIR GUARD		168.6250 N		168.6250 N	T1,110.9	Α	Urgent Aircraft Contact	
17								Α		
18								Α		
19								Α		
20	Air Guard	AIR GUARD		168.6250 N		168.6250 N	T1,110.9	Α	Urgent Aircraft Contact	
Appro	oved By & Position Title	Jeff Tong, Communic	cations							

Convention calls for frequencies to show four digits to the right of the decimal point, followed by either an "N" or a "W", N being Narrow, W being 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 base station, mobile or portable radio. Repeater and base stations will be programmed with the Rx and Tx reversed.

OST=Operator Selectable Tone

### **AIR OPERATIONS SUMMARY (ICS 220)**

1. Incident Name:		2. Operational F Date From:	<b>Period:</b> Date To:		3. Sunrise:	Sunset:		
		Time From:	Time To:					
4. Remarks (safety no equipment, etc.):	otes, hazards, air opera	ations special	5. Ready Alert Aircraft Medivac: New Incident:	ft:		6. Temporary Flight Altitude: Center Point:	Restriction Number:	
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):		
		Air/Air Fixed-Wing			Air Tactical Group Supervisor Aircraft:			
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following					
Air Operations Branch Director			Air/Ground					
Air Support Group Supervisor			Command			Other Frequencies:		
Air Tactical Group Supervisor			Deck Coordinator					
Helicopter Coordinator			Take-Off & Landing Coordinator					
Helibase Manager			Air Guard					
10. Helicopters (use	additional sheets as ne	ecessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks	
11. Prepared by: Na	me:	Pos	sition/Title:			Signature:		
ICS 220, Page 1			Date/Time:					

### **AIR OPERATIONS SUMMARY (ICS 220)**

1. Incident Name:	2. Operational Period:			3. Sunrise:	Sunset:	
	Date From:	Date To:				
	Time From:	Time To:				
12. Task/Mission/Assignment (category/kind	/type and function includes: air ta	actical, reconnaissance, per	sonnel trans	sport, search and reso	cue, etc.):	
Category/Kind/Type and Function	Name of Personnel or Cargo (if a	Name of Personnel or Cargo (if applicable) Or Instructions for Tactical Aircraft  Mission Start				
and Function	or Instructions for Tactical A	ircraft	Start	Fly From	Fly To	
11. Prepared by: Name:	Position/Title:		Signa	ature:		
ICS 220, Page 2	Date/Time: _					

### **Working With Helicopter Drops**



Consider the following questions when you have a helicopter with a bucket working in your area:

- Is the helicopter a Type 1? For larger helicopters, increase the distance ground personnel must standby from the drop zone.
- How might you use helicopter drops to knock down or secure a fire area that poses a direct threat to escaping control lines or climbing ladder fuels?
- Do you have good communications?
- Does the pilot have a clear understanding of the target?
- Are there trees and/or snags in the drop zone?
- Are ground crews clear of the area?
- How will the winds affect the mission?
- What is the turnaround time for the helicopter from drop zone to fill site?
- Are people on the ground aware of the effects of the helicopter's rotor wash?
- Are you providing feedback to the pilot about drop accuracy? Be honest and constructive.
- How can high altitudes and/or high temperatures affect helicopter performance capabilities?
   Be aware they may be significantly reduced.

**Category: Aviation** 

### **MEDICAL PLAN (ICS 206)**

1. Incident Name:			2. Operational Period:				eate To: Time To:		
3. Medical Aid Stations:									
						ontact		Paramedics	
Name			Location			Number(s)/Frequency		on Site?	
							☐ Yes	S □ No	
							☐ Yes	S No	
							☐ Yes	S 🗌 No	
							☐ Yes	S 🗌 No	
							☐ Yes ☐ No		
							☐ Yes	s □ No	
4. Transportatio	<b>n</b> (indi	cate air or ground):							
A	•		Lavada			ontact			
Ambulance S	ervice		Location		Number(s)/Frequency		Level of Service		
							ALS BLS		
							ALS		
								ALS BLS	
							ALS	BLS	
5. Hospitals:							T	Ι	
	l at	Address, itude & Longitude	Contact Number(s)/	Tra	vel Time	Trauma	Burn		
Hospital Name	Lat	if Helipad	Frequency	Air	Ground	Center	Center	Helipad	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
6. Special Medic	al Em	ergency Procedures	:		<u> </u>		•		
☐ Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.									
7. Prepared by (	Medica	al Unit Leader): Name	e:		Signa	ature:			
8. Approved by	(Safety	/ Officer): Name:			Signatui	re:/ <b>s</b> /.	Jayson Smith	ı	
ICS 206		IAP Page	Date/Time:						

### Finance Message

Finance Email: 2024.pizona.finance@firenet.gov

SUBJECT: Include Key Word TIME for Overhead, Crews & Cooperators

**SUBJECT:** Include Key Word **EQUIPMENT** for Contract Resources

SUBJECT: Include Key Word COST for Buying Team, Aircraft

**SUBJECT:** *Include Key Word COMP* for Comp/Claims

SUBJECT: Include Key Word CHECK IN for ROs, Casual Hire, Red Cards

## Finance Contact Number: To Be Determined FINANCE CHECK IN:

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO 2024.PIZONA.FINANCE@FIRENET.GOV

Overhead, Crews & Cooperator Resources	Contract Resources		
<ul> <li>Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift Tickets</li> <li>Demob: Signed OF288, Final Equipment Use Invoice (Cooperator)</li> </ul>	<ul> <li>Check-In: Resource Order, Full         Contract/Agreement, Certifications (if         required), Pre-Inspection</li> <li>Daily: Shift Tickets, receipts (fuel issues,         claims, hotels, etc.)</li> <li>Demob: Contractor Evaluations, Final Shift         Tickets and receipt(s) for         Addition/Deductions, Post-Inspection, Final         Signed Invoices</li> </ul>		

### **REMINDERS**

- **★** PLEASE SHOW YOUR LUNCH BREAK IF NO BREAK SHOWN IT \*MUST\* BE JUSTIFIED IN COMMENTS
- ★ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING). – PER PMS902 – YELLOW BOOK
- \* Steps to turn a picture into a PDF on Android
  - o Open your web browser and navigate to the convert JPG to PDF tool.
  - o Tab the button labeled "select a file" and choose your picture.
  - The tool automatically converts your picture to a PDF.
  - Download your freshly converted PDF
- ★ Steps to turn a picture into a PDF on iPhone
  - Open Notes and select a note or create a new one.
  - o Tap the Camera button, then tap Scan Documents
  - o Place your document in view of the camera.
  - o If your device is in Auto mode, your document will automatically scan. If you need to manually capture a scan, tap the Shutter button or press one of the Volume buttons. Then drag the corners to adjust the scan to fit the page, then tap Keep Scan.
  - Tap Save or add additional scans to the document

### **PIZONA FIRE**

#### CA-INF-000911

#### **DEMOBILIZATION CHECK-OUT PROCESS**

This incident is using a virtual checkout process for demobilization. Please do not leave the incident until the follow steps have been completed!

1. **48 hours prior** to demobilization date, please ensure that:

Your incident supervisor has submitted a <u>Demob Request Form.</u>

- in coordination with the Demob unit.
- If you need a flight arranged for you, please submit a <u>Flight</u> Request Form.



**Demob Request Form** 

- 2. **On your demob date**, please check out with the following units.
  - Supply Unit Return gear and supplies.
  - Ground Support/Weed Wash Return pool NERV rentals, receive inspections, etc.
  - Communications Unit Return Radios and other communications equipment.
  - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.



**Flight Request Form** 

Once you have completed the above steps, please fill out the <u>Demob Check out Form</u> and contact the Demob Unit Leader to confirm your release from the incident. PLEASE DO NOT FILL OUT THE DEMOB RELEASE FORM UNTIL ALL PRIOR STEPS BEEN COMPLETED!

Demob Unit Leader: (208) 781-6146, 2024.pizona.demob@firenet.gov



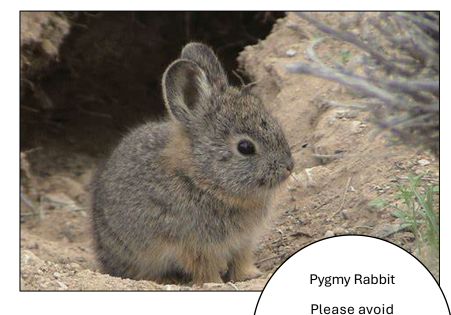
**Demob Checkout Form** 

### Pizona Fire Resource Message

#### 6/30/2024

#### ICP, Staging and Camping Areas

- Select campsites and sleeping areas well-outside of the Black Canyon and Taylor Canyon Road areas as these are occupied Pygmy Rabbit habitat (refer to map of avoidance areas in IAP).
- Use existing roads and pullouts to avoid new ground disturbance.
- Don't crush the brush! Please be mindful of this when parking on road shoulders.
- Practice "leave-no-trace" principles.
- Backhaul all trash and leave the area litter-free.
- Please do not leave unsecured food or garbage unattended—we don't want to feed the wildlife.



camping in Black
Canyon and
Taylor Canyon

areas

#### **Cultural Resources**

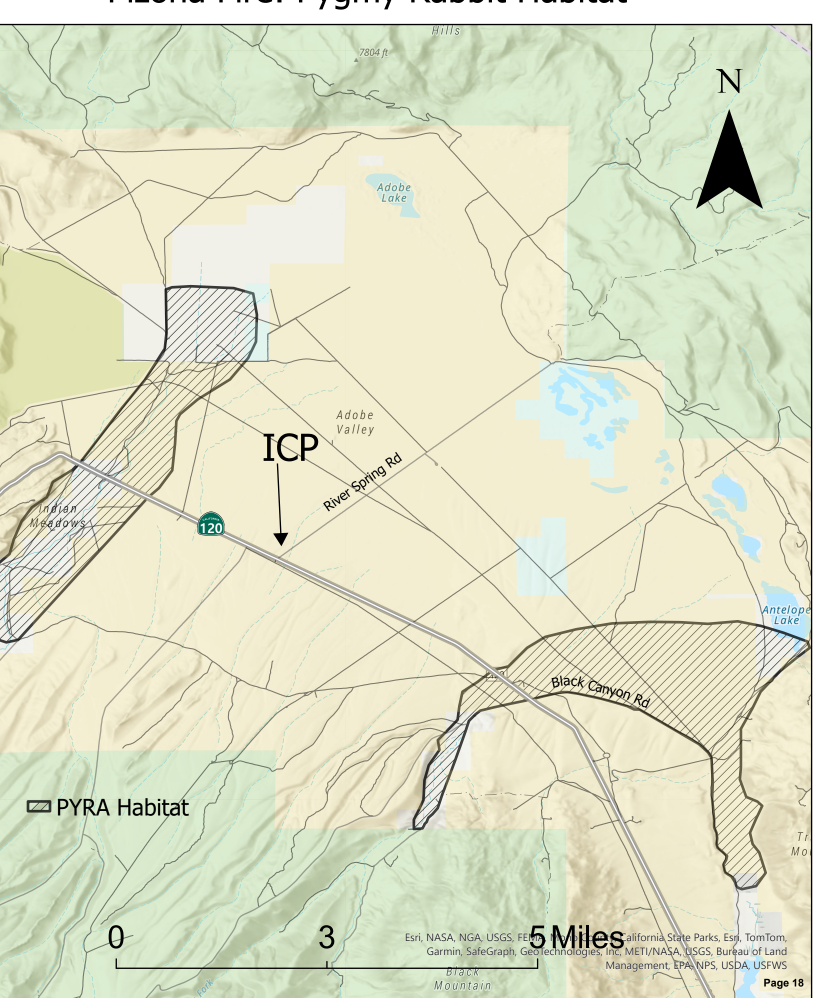
The area of the fire has been used by indigenous peoples since time immemorial. The cultural resources in the fire area are unknown, so please work with the fireline resource advisors (REAFs) to protect them.

- If you think you have found a cultural site, please document the coordinates, take a photo and leave everything where you found it.
- Report your findings to a REAF, but please do not share or post the coordinates or photos of your discovery

Thank you!

Pizona Fire READ Team

## Pizona Fire: Pygmy Rabbit Habitat



### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	n: Date To:
			Time Fror	m: Time To:
3. Name:			S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Name			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:	

### **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.

١.	CONTACT	COM	/UNIC	ATIONS	/ DISP	PATCH	(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.

			patient, unconscious, struck li is providing medical care."	by a falling tree. Requ	uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport ority	□ 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.						
	jury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacuatio	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)		
Incider	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)		
3. INITIAL PATIE	ENT ASSESSMENT	「: Com	plete this section for each patier	nt as applicable (start w	ith the most severe patient	)		
Patient Assessi Treatment:	ment: See IRPG PA	AGE 10	06					
4. EVACUATION	PLAN:							
Evacuation Locat	ion ( <i>if different</i> ): (De	escript	tive Location (drop point, i	ntersection, etc.) or	r <i>Lat. / Long.</i> ) Patien	t's ETA to Evacuation Location:		
Helispot / Extracti	ion Site Size and H	azards	s:					
	RESOURCES / EQI							
						ed litter, HAZMAT, extrication		
Function	Channel Name/Nun		r/Ground EMS Frequenc 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								
	INFORMATION: Up				famining D. A. C.	Man Color Think Clearly Art Problem		
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								