CORRECTED

Pizona Fire

July 3, 2024 Wednesday

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)

1. Incident Name:	2. Operational Perio	d: DAY							
PIZONA	Date/Time From		Date/Time To:						
	07/03/2024 060	0 WED	07/03/2024 2200 WED						
3. Objective(s):									
Management Objectives:									
 Provide for emergency personnel and Protect property, improvements, and Ensure coordinated, timely and accur Foster and maintain relationships with Protect economic, natural, cultural and Maintain fiscal accountability and keep 	infrastructure. rate release of public info h all cooperators and sta id heritage resources.	rmation. keholders.							
Control Objectives:									
 Keep the fire North of McBride Springs. Keep the fire South of Jack Spring. Keep the fire East of Forest Rd 1N1132. Keep the fire West of Forest Rd 206. 									
4. Operational Period Command Emphasis:									
General Situational Awareness:									
 Steep and rugged terrain, dry and red Remote fire area with longer drive tin 									
5. Site Safety Plan Required? Yes D	lo X								
Approved Site Safety Plan(s) Located at:									
	s checked below are included i		n):						
		er Attachments:							
X ICS 203 X ICS 208 X ICS 204 ICS 220	X	ICS 214 DEMOB INSTRUCTI	ONS						
X ICS 205 X Map/Chart		FINANCE MESSAGE							
ICS 205A X Weather Forecast	_	RESOURCE MESSA							
ICS 206									
	1								
7. Prepared by: DANA CARTER	Position/Title: PSCC		Signature: /s/ Dana Carter						
8. Approved by Incident Commander:	Name: JAYSON SMITH, IC	ТЗ	Signature: /s/ Jayson Smith						
ICS 202	IAP Page		Date/Time: 07/02/2024 2000						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	onal Period:	DAY				
PIZONA			Time From:		Date/Time 1			
			/2024 0600	WED	07/03/2024 2	200 WED		
		(s) and Command Staff:						
	IC/UC	JAYSON SMITH (LWD 7/10) JAMES GRUWELL (LWD 7/10)		7. Operations Section:				
DE	PUTY	SAMES GROWELL (LWD 7/	10) (1)	OPS SECTION CHIEF		SON-HULL (7/16) (LWD: 7/10) (T)		
SAFETY OFF	-			DAY OPS SECTION				
INFORMA		ROBBIE JOHNSON (RIST V	IRTUAL)					
	OFFICER		,	NIGHT OPS SECTION CHIEF				
	LIAISON OFFICER gency/Organization Representative(s):			DEPUTY OPS SECTION CHIEF				
		Name		STAGING AREA				
Agency/Organizat		LESLEY YEN						
		STEPHANIE HELLER (T)		DIVISION/GROUP	ALPHA			
						(LWD 7/9) MIKE CHRISTIAN (LWD		
_	YABE	MATTHEW ZUMSTEIN AARON COOGAN			71.0.1	7/9) (T)		
BLM CARSON	CITY	KIMBERLY DOW		DIVISION/GROUP	ZULU	MATT DUNLAP ELI MORALES (T)		
BLM BIS	SHOP	SHERRI LISIUS		DIVISION/GROUP	ICP HELISPOT	RICHARD CLAY		
	URCE /ISOR	LAUREL LUEDERS		DIVISION/GROUP	CONTINGENCY	REPORT TO IC		
5. Planning Section				7b. Air Operations Bran				
		DANA CARTER (RIST VIRT	UAL)	AIR OPS BRANCH				
DEI	PUTY			DIRECTOR AIR ATTACK				
RESOURCES	UNIT	KARLY DEMARS (RIST VIR	RTUAL)	SUPERVISOR				
RESOURCE ADVIS	SORS	LAUREL LUEDERS (LWD 7/		AIR SUPPORT SUPERVISOR				
		JACQUELINE BEIDL(LWD 7 KRYSTAL KISSINGER (LWI		HELICOPTER				
DOCUMENTA	TION	SPENCER POLLUCK (RIST		COORDINATOR AIR TANKER				
	UNIT		·	COORDINATOR				
SITUATION		JODI WETZSTEIN (RIST VI DONNA THOMAS (RIST VI	,	8. Finance/Administratio				
FIRE BEHA			(TUAL)	DEPUTY	SHELLY DENNIS (LWD 7/13)			
ANA	LYST					ARTON (LWD 7/13)		
GIS SPECIA	ALIST	DAVID HOOD (RIST VIRTU) YEZHOU WANG (RIST VIRT		DEDSONNEL TIME		ASHINGTON (LWD 7/10)		
6. Logistics Section	on:		, , ,	RECORDER				
C	CHIEF	NICOLE GREEN (LWD 7/10))	EQUIPMENT TIME		ISE (LWD 7/15) (T) LA (LWD 7/13) (T)		
DEI	PUTY	GARY WRIGHT (LWD: 7/13)		RECORDER				
RECEIVING/DISTR	-	DEBBIE MCLAUGHLIN (LW	/D 7/12)	COST UNIT				
COMMUNICAT		JEFF TONG (LWD 7/11)						
FACILITIES	UNIT							
GROUND SUPF	PORT UNIT							
MEDICAL	MEDICAL UNIT							
SECURITY								
FOOD	UNIT							
9. Prepared By:	Name	DANA CARTER	Position/Title	* PSCC	Signature:			
ICS 203	203 IAP Page Date/Time:			07/02/2024 2000 /s/ Dana Carter				

Spot Forecast for Pizona...Inyo NF

National Weather Service Reno NV 359 PM PDT Tue Jul 2 2024

Forecast is based on forecast start time of 2200 PDT on July 02. If conditions become unrepresentative...contact the National Weather Service in Reno.

.DISCUSSION...

- * Temperatures will continue to trend upward through the weekend, with well above average temperatures into next week.
- * Very dry conditions will persist, with minimum humidity in the low teens to single digits and very poor overnight recoveries.
- * Winds are generally terrain driven overnight, with northerly winds during the afternoon and evening.

.REST OF TONIGHT...

Sky/Weather......Clear. Temperature......Min 53-57. RH......Max 19-23%. 20-Foot Winds......North 7-13 mph through around 2200 hours, then slope winds overnight. LAL......1. Chc Wetting Rain....0%. Mixing Height......200-500 ft agl. Transport Winds.....North around 10 mph in the evening becoming light. Ventilation......Poor. Haines Index......6.

.WEDNESDAY...

Sky/Weather......Sunny.
Temperature......Max 82-86.
RH......Min 7-10%.
20-Foot Winds.....Slope winds in the morning, becoming north 8-13 mph in the early afternoon.
LAL......1.
Chc Wetting Rain....0%.
Mixing Height......200-500 ft agl then 7900-8900 ft agl in the late morning and afternoon.
Transport Winds.....Light winds becoming northwest 10-15 mph in the afternoon.
Ventilation......Poor to very good.
Haines Index......5 to 6.

.WEDNESDAY NIGHT...

Sky/Weather......Clear. Temperature......Min 54-57. RH......Max 19-23%. 20-Foot Winds.....North winds 9-14 mph in the evening becoming light. LAL......1. Chc Wetting Rain....0%. Mixing Height......8800-9000 ft agl in the evening. Transport Winds....North around 15 mph in the evening becoming light. Ventilation......Excellent decreasing to poor. Haines Index......5 to 6.

.INDEPENDENCE DAY...

Sky/Weather.....Sunny.

Temperature......Max 84-88.

RH.....Min 7-11%.

20-Foot Winds......Slope winds in the morning, becoming north 7-14 mph in the afternoon. LAL......1.

Chc Wetting Rain....0%.

Mixing Height......200-500 ft agl then 9700-10700 ft agl in the late morning and afternoon. Transport Winds.....Light winds becoming west around 10 mph early in the afternoon, then shifting to the north late in the afternoon.

Ventilation......Poor to very good. Haines Index.....5 to 6.

Forecaster...McKellar Requested by...Jodi Wetzstein Type of request...WILDFIRE .TAG 2417245.0/REV .DELDT 07/02/24

1. Incident Name:					3.				
PIZONA					Brand	:h:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:	Date/Time From: Date/Time To:							ALPHA	
	VED	07/03/2024 220		D					
4.			Operations Pe	ersonne	el				
OPERATIONS CH	IEF DAMON CAR		· ·				CTOR		
	ANGEL AVILA								
DIVISION/GROUP SUPERVIS	All	R ATTAC	K SUPERV	'ISOR					
5.		Reso	urces Assigned	d this F	Period				
Strike Team / Tasl Resource Desig		LWD	Le	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC1 TEXAS CANYON IHC (C-	3)	07/09	SAUL MARTI	NEZ		22	LINE	SPIKE/0600	LINE SPIKE/2200
HC1 HELENA IHC (C-4)		07/04	CHARLIE PAL	LERMO)	23	LINE	SPIKE/0600	LINE SPIKE/2200
READ (O-12)		07/11	KRYSTAL KIS	SSING	ER	1	LINE	SPIKE/0600	LINE SPIKE/2200
6. Control Operations/Work A	ssignments:								
Mop up to the extent necessary to secure perimeter.									
7. Special Instructions:									
Use MIST tactics in identified sensitive areas flagged in orange/white stripped flagging.									
Identify qualified EMTs/n	nedical support	personnel wi	thin crew mo	dules	and pr	ovide to 0	Opera	ations.	
RADIO USE: Use Pizona	a Command Re	peat on fire. I	Use Forest N	Iorth 7	۲3 for I\	NI comm	unica	tions with dispa	tch and routine
traffic with Bishop airport	t.								
8.		Division	n/Group Comm	unicati	ion Sum	marv			
Function	Channel	RX Frequency	-	X Tone		TX Frequer	ncv N/	N TX Tone/NAC	C Mode
	PIZONA CMD RPT					166.675		136.5	A
COMMAND	NORTH T3	173.800 N				165.012		131.8	A
TACTICAL	R5 T5	167.1125				167.112			A
AIR TO GROUND	A/G PRIMARY	169.2000				169.200			A
9. Prepared By (Resource Un			ved By (Planni	ing Sec	tion Chi			Date	Time
KARLY DEMARS	-		NA CARTER	-		-		07/02/2024	2000
ICS 204 WF (1/14)			Unclassified	Infor	mation/	/Basic		U, UL/LULT	1
100 204 117 (1/14)		John Oligu							D 0

1. Incident Name:				3.						
PIZONA					Branc	h:		Division/Group	:	
2. Operational Period:	DAY									
Date/Time From: 07/03/2024 0600 W	/ED	Date/Time To 07/03/2024 220		/ED				ZULU		
4.	I		Operations	Personn	el					
OPERATIONS CHI			-		BRA		CTOR			
DIVISION/GROUP SUPERVISO						K SUPERV				
	ELI MORALE		AI	K ATTAC	K SUPERV	ISOK				
5.		Reso	urces Assigr	ned this	Period					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Ti	ïme
HCI INYO IHC (C-5)		07/13	JOEL SCHI	LLING		24	LINE S	PIKE/0600	LINE SPIKE/2200)
CR2I CRANE VALLEY IHC (C-2)	07/08	JOSE OLIV	A		18	LINE S	PIKE/0600	LINE SPIKE/2200)
CR2I BLACK EAGLES 2 (C-6)		07/12	GUSTAVO	SANTO	/0	21	LINE S	PIKE/0600	LINE SPIKE/2200)
CR2I FOLSOM LAKE (C-7)		07/08	ROGER HO	OOPER		18	LINE S	PIKE/0600	H-3/0900	
EMPF (O-16)		07/12	BEN CORR	AL		1	LINE S	PIKE/0600	LINE SPIKE/2200)
EMPF (O-51)	07/12 BRANDON GRA			GRAY		1	LINE S	PIKE/0600	LINE SPIKE/2200)
EMTF (O-49)		07/12	LOGAN BA	ATES		1	LINE S	PIKE/0600	LINE SPIKE/2200	
EMTF (O-50)		VEN		1	LINE S	PIKE/0600	LINE SPIKE/2200)		
6. Control Operations/Work As	ssignments:	•								
Mop up to the extent nec	essary to secu	re perimeter.								
7. Special Instructions:										
Use MIST tactics in ident	ified sensitive	areas flaqued	l in orange/	white s	tripped f	flanning				
Identify qualified EMTs/m							Operat	tions.		
RADIO USE: Use Pizona	Command Re	epeat on fire.	Use Forest	North	T3 for IV	VI commi	unicati	ions with dispa	tch and routine	e
traffic with Bishop airport.										
0										
8.	0	1	n/Group Com			-		(<u></u>	<u> </u>	
Function FUNCTION F	Channel PIZONA COM RP	RX Frequency		RX Tone		TX Frequer 166.675	-	TX Tone/NAC	C Mode	
COMMAND	NORTH T3	173.800 1				165.012		130.3	A	
TACTICAL	R5 T6	168.2375				168.237			A	
AIR TO GROUND	A/G PRIMARY	169.2000	N			169.200	00 N		A	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	ning Se	ction Chi	ef)	C	Date	Time	
KARLY DEMARS		DAN	NA CARTER				o	7/02/2024	2000	
ICS 204 WF (1/14)		Controlled	l Unclassifi FIN/		mation//	Basic	·		· Pa	age 7

1. Incident Name:					3.					
PIZONA					Brand	ch:		Division/Group):	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:	:	_				CONTIN	GENCY	
	VED	07/03/2024 220	D							
4. Operations Personnel										
OPERATIONS CHI	EF DAMON CAF ANGEL AVIL				BRA		CTOR			
DIVISION/GROUP SUPERVIS	DIVISION/GROUP SUPERVISOR REPORT TO IC AIR ATTACK SUPERVISOR									
5. Resources Assigned this Period										
Strike Team / Task Resource Desig		LWD	Le	eader		Number Persons		o Off PT./Time	Pick Up PT./Time	
ENG3 LNF E333 (E-6)		07/10	GREGORY H	IUSTEI	N	5	ICP/06	00	ICP/2200	
AMB3 - EMERGENCY 47 (E-19)	07/12	ANDREW BE	LK		2	ICP/06	00	ICP/2200	
6. Control Operations/Work A	ssignments:									
Ambulance: Stage for en	nergency incid	ents.								
7. Special Instructions:										
RADIO USE: Use Pizona		epeat on fire. l	Jse Forest N	North ⁻	T3 for I\	WI comm	unicati	ons with dispa	tch and routine	
traffic with Bishop airport										
8.		Division	/Group Comm	nunicat	ion Sum	mary				
Function	Channel	RX Frequency		X Tone		TX Frequer	ncy N/W	TX Tone/NAC	C Mode	
COMMAND	PIZONA CMD RP					166.675	-	136.5	A	
COMMAND	NORTH T3	173.800 N	1			165.012	25 N	131.8	A	
TACTICAL	R5 T5	167.1125	N			167.112	25 N		A	
AIR TO GROUND	A/G PRIMARY	169.2000 1				169.200			A	
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Plann	ing Se	ction Chi	ief)		Date	Time	
KARLY DEMARS		DAN	IA CARTER				0	7/02/2024	2000	
ICS 204 WF (1/14)		Controlled	Unclassified	d Infor	mation/	/Basic				

1. Incident Name:	1. Incident Name: 3.										
PIZONA					Brand	ch:		Division/Grou	o:		
2. Operational Period:	DAY										
Date/Time From:		Date/Time To:	:					ICP HEL	ISF	ют	
07/03/2024 0600	WED	07/03/2024 220	00 W	'ED							
4. Operations Personnel											
OPERATIONS CH					BRA		CTOR				
DIVISION/GROUP SUPERVIS				ΔΙ	R ΔΤΤΔΟ	CK SUPERV					
5. Resources Assigned this Period											
Strike Team / Tas		LWD		Loodor		Number Persons	Dr	on Off DT /Time		ak Lin DT /Time	
Resource Designment (E-15)	gnator	07/11	CHELSEY			Persons 2	ICP/0	op Off PT./Time	ICP/2	ck Up PT./Time	
WT MAMMOTH E3381 (E-18)		07/10	ERIN VAUP	'EL		2	ICP/0	600	ICP/2	200	
6. Control Operations/Work A	Assignments:										
Water tenders: Provide	-	as requested	l.								
			-								
7. Special Instructions:											
RADIO USE: Use Pizon		epeat on fire. l	Use Forest	North	T3 for I	WI comm	unica	tions with dispa	atch a	and routine	
traffic with Bishop airpor	t.										
8		Division	h/Group Com	municat	tion Sum	mary					
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	С	Mode	
COMMAND	PIZONA CMD RP	170.0000 1	N			166.675	50 N	136.5		A	
COMMAND	NORTH T3	173.800 N	4			165.012	25 N	131.8		А	
TACTICAL	R5 T5	167.1125				167.112				А	
AIR TO GROUND A/G PRIMARY 169.2000 N 169.2000 N A											
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plan	ning Se	ction Ch	ief)		Date	T	ïme	
KARLY DEMARS			IA CARTER					07/02/2024	200	00	
ICS 204 WF (1/14)		Controlled	Unclassifie FINA		mation/	//Basic				Page 9	

	ICS 205 INCID COMMUNICAT		Incident Name Pizona			Date & Time P 06/28/2	-	Operational Period Date/Time 7/3/24 0600-2200		
		listed on this 205 are aut	horized for use or		Hand prog			for the u	use of unauthorized frequencies.	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode 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 Helibase	
3	Tactical	R5 T5		167.1125 N		167.1125 N		А		
4	Tactical	R5 T6		168.2375 N		168.2375 N		А		
5	A/G	A/G Primary		169.2000 N		169.2000 N		А		
6								А		
7								А		
8								А		
9								А		
10								А		
11								А		
12								А		
13								А		
14								А		
15	MEDICAL	CALCORD		156.0750 N		156.0750 N	T6,156.7	А		
16	Air Guard	AIR GUARD		168.6250 N		168.6250 N	T1,110.9	А	Urgent Aircraft Contact	
17								А		
18								А		
19								А		
20	Air Guard	AIR GUARD		168.6250 N		168.6250 N	T1,110.9	А	Urgent Aircraft Contact	
	ved By & Position Title									
Mode	e refers to either "A" or	cies to show four digits to "D" indicating analog or di portable radio. Repeater	gital (e.g. Project 25	or "M" indicating mixe	ed mode. All ch	nannels are shown as i	v, W being Wi f programmed	de band J	OST=Operator Selectable Tone	

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:			3. Sunrise:	Sunset:				
		Date From: Time From:	Date To:					
4. Remarks (safety notes, hazards, air operations special equipment, etc.):			Time To: 5. Ready Alert Aircrat Medivac:			Altitude:	Restriction Number:	
			New Incident:			Center Point:		
			8. Frequencies:	FM	9. Fixed-Wing (categ 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)

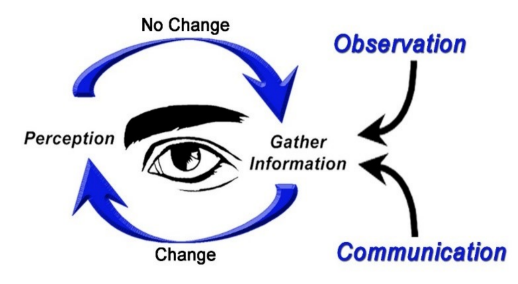
1. Incident Name:	2	. Operational Pe	riod:			3. Sunrise:	Sunset:	
		Date From:		Date To:				
	Т	ime From:		Time To:				
12. Task/Mission/Assignment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.):								
Category/Kind/Type	Nai	me of Personnel	or Cargo (if a	pplicable)	Mission			
and Function		or Instructions f	or Tactical Ai	rcraft	Start	Fly From	Fly To	
-								
11 Propored by Name:		Desit	ion/Title:					
11. Prepared by: Name:			ion/Title:		ຣເບ	nature:		
ICS 220, Page 2		D	ate/Time:					

Situational Awareness



The cornerstone of good decision making is good situational awareness. Leaders can increase their decision space by attaining and maintaining good situational awareness. Decision space is simply the amount of time that a decision maker has for considering options before reaching a required decision point.

Situational Awareness Cycle



Situational awareness is depicted as a cycle because the situation and people's perceptions are constantly changing. This internal cycle continues as long as people are awake. Everyone starts with an initial perception of any given situation and then continuously updates it with new information. People gather information through both observation, which includes input from the senses, and communication, which includes face-to-face conversation, written communication, and radio or telephone exchanges.

Simply paying attention is an important part of maintaining good situational awareness, but even more important is determining what to pay attention to. All perceptions are subject to filtering and focusing: people constantly filter information and shift focus. People also produce a lot of internal inputs such as thoughts about what to do next, stress, memories of similar experiences, fear.

Those with more experience in an environment often can more easily filter out distractions and unimportant details and focus on the most salient information.

Discussion Points:

- What does situational awareness mean?
- What are the actions that influence situational awareness?
- Is it possible to lose situational awareness?
- Does your situational awareness match reality consistently?

MEDICAL PLAN (ICS 206)

1. Incident Name	e:		2. Operational Pe		Date From: Time From:		Date To: Time To:	
3. Medical Aid S	tations:							
						ontact		medics
Name			Location		Number(s	s)/Frequency		Site?
								s 🗌 No
								s 🗌 No
								s 🗌 No
								s 🗌 No
							🗌 Yes	s 🗌 No
4. Transportatio	n (indicate	air or ground):			-			
Ambulance S	ervice		Location			ontact s)/Frequency	Level o	f Service
						<u>, , , , , , , , , , , , , , , , , , , </u>	ALS	
							ALS	BLS
							ALS	BLS
5. Hospitals:								
	A	Address,	Contact	Tra	vel Time			
Hospital Name	Latitud	e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						Yes Level:	Yes	☐ Yes ☐ No
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
		ency Procedures:	r rescue. If assets	are use	ed, coordinat	e with Air Ope	erations.	
7. Prepared by (Medical U	nit Leader): Name	:		Signa	ature:		
8. Approved by	(Safety Of	ficer): Name:			Signatu	re:/s	/ Jayson Smith	1
ICS 206		P 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
 Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order Daily: Crew Time Report (CTR), Shift Tickets Demob: Signed OF288, Final Equipment Use Invoice (Cooperator) 	 Check-In: Resource Order, Full Contract/Agreement, Certifications (<i>if</i> <i>required</i>), Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, hotels, etc.) Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Final Signed Invoices

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

- Open your web browser and navigate to the convert JPG to PDF tool.
- \circ $\;$ Tab the button labeled "select a file" and choose your picture.
- o The tool automatically converts your picture to a PDF.
- o 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
 - Place your document in view of the camera.
 - 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.
 - o 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 Demob Request Form.

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



DMOB FLIGHT REQUEST FORM PIZONA FIRE CA-INF-000911

DEMOB REQUEST FORM (VIRTUAL

213) PIZONA FIRE CA-INF-000911



Flight Request Form

PIZONA FIRE DEMOB CHECKOUT FORM (FINAL STEP)



Demob Checkout Form

Page 16

 Once you have completed the above steps, please fill out the <u>Demob Check out</u> <u>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

TENTATIVE RELEASE PIZONA US-CA-INF-000911

7/3/2024			
CREWS		<i>(</i> -)	
C-7	1800	(CR2I)	CR2I - CACND - FOLSOM LAKE
7/4/2024			
//4/2024			
CREWS			
C-4	1800	(CRW1)	CRW1 - HELENA IHC (C-4)

Pizona Fire Resource Message

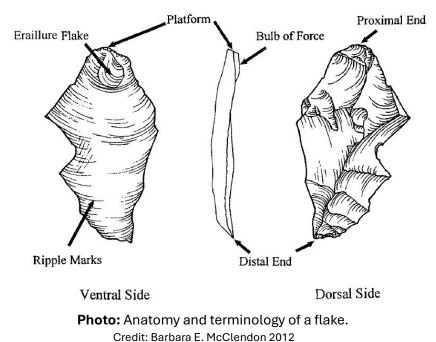
7/3/2024

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. Cultural resources are a NON-RENEWABLE resource—once

they are lost or destroyed, there is no way to bring them back or restore them.

- If you think you have found a cultural site or artifact, please document the coordinates, take a photo, and <u>leave everything</u> where you found it. The collection of artifacts on Federal Land is illegal and erases indigenous people's cultural history.
- Report your findings to a REAF, but please <u>do not share</u> with anyone else—or post the coordinates or photos of your discovery online.

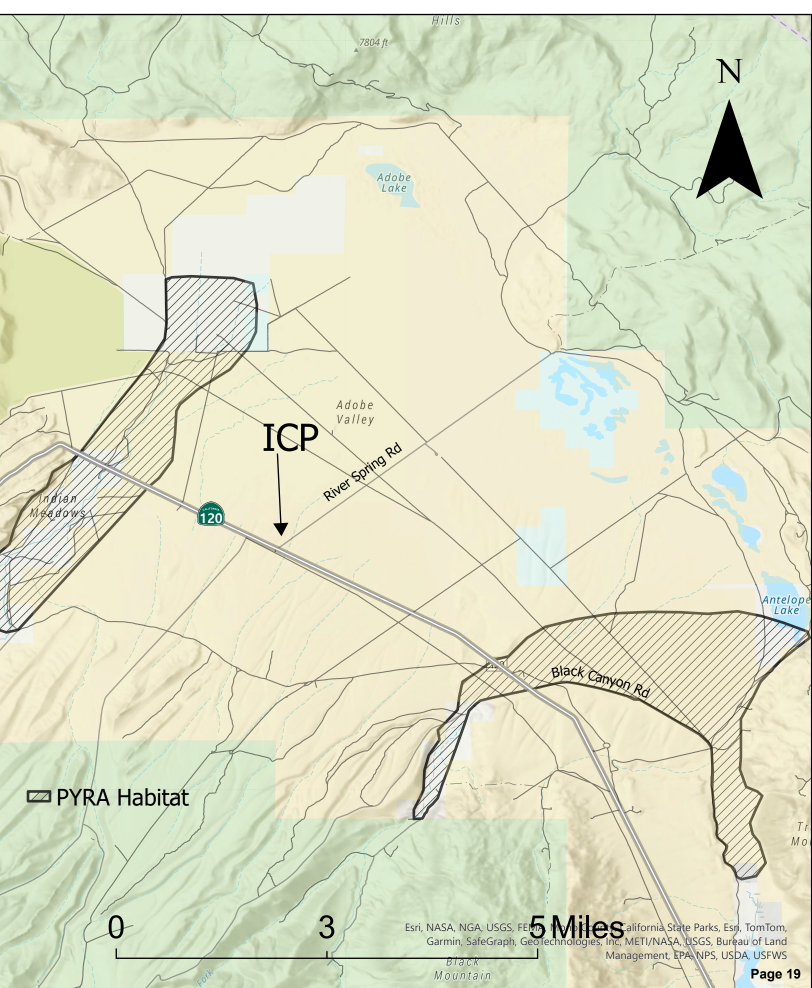


ICP, Staging and Camping Areas

- 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.



Pizona Fire: Pygmy Rabbit Habitat



Inyo National Forest Fire Suppression Repair Plan Pizona Fire (CA-INF-911)

July 2, 2024

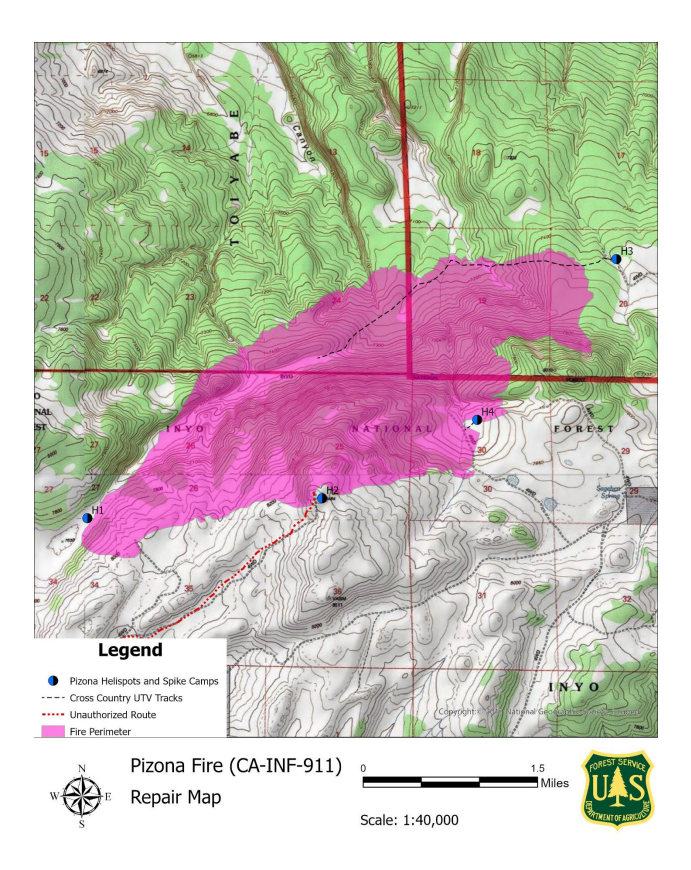
This document provides direction for addressing suppression impacts associated with the Pizona Fire on the Inyo National Forest, Humbolt-Toiyabe National Forest, and Carson City Bureau of Land Management Field Office. Repair work should be completed when tactically appropriate. Locations referenced are illustrated on an attached map.

River Springs Road ICP

- Remove all flagging.
- Pick up all suppression related garbage and grid for micro-trash.
- Back haul all equipment, porta-potties, dumpsters, and supplies.
- Report any property damage, cultural resource discoveries or hazardous spills.

Divisions A and Z, H1-H4 and Spike Camps

- Remove all flagging.
- Pick up all suppression-related garbage.
- Back haul all equipment and supplies.
- Rehabilitate handline by knocking down berms.
- Report any property damage, cultural resource discoveries or hazardous spills.
- Scatter piles of cut limbs and brush along handlines.
- Install waterbars as needed. Recounter ground and scatter brush and limbs in steep uphill/downhill handlines near the Alpha/Zulu Division Break in Sections 19-20.
- Sweep out cross-country UTV tracks from end of pre-existing non-system road to H3 in Alpha and from pre-existing road to H4 in Zulu.
- Sweep out tracks and sleeping areas in spike camps and grid for micro-trash.



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time From	m: Time To:
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Name:			Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report									
FOR A	NON-EMERGEN	CY IN	CIDENT, WORK THR		F COMMAND TO	REPORT AND TRANSPORT INJURED			
FOR A M	FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
L	Jse the follo	wing	jitems to comm	unicate situ	lation to con	nmunications/dispatch.			
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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 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. Priority Image: Priority									
Nature of Ir	njury or Illness								
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMEN	T: Comp	lete this section for each patier	nt as applicable (start wi	th the most severe patie	nt)			
Patient Assessment: See IRPG PAGE 106									
Treatment:	Treatment								
4. EVACUATION									
Evacuation Location (<i>if different</i>): (<i>Descriptive Location (drop point, intersection, etc.) or Lat. / Long.</i>) 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. COMMUNICA Function	TIONS: Identify St Channel Name/Nur		/Ground EMS Frequenci Receive (RX)	ies and Hospital C Tone/NAC *	ontacts as applica Transmit (TX)	ble Tone/NAC *			
COMMAND	Channer Name/Nu	libei	Receive (RA)	TONE/NAO	Transmit (TX)	I UNE/INFO			
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations</u> : 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.									