

WATCH FIRE BUCKHORN FIRE

SAN CARLOS ÁGENCY SAN CARLOS ÁPACHE TRIBE

Values at Risk	Notes	Safety Spotlight
Watch Fire Values at Risk:		Leader's Intent
 Structures Hospital Power lines Travel corridors Railroad Cultural Sites Holy Grounds Dance Grounds T & E Species 		Leaders of firefighters have the responsibility to provide complete briefings and ensure that their subordinates have a clear understanding of their intent for the assignment: • Task – What is to be done • Purpose – Why it is to be done
 Buckhorn Fire Values at Risk: Commercial forest Non-commercial forest Bull Ridge planting site Black River water shed 10 of Diamonds campground T & E Species 		End State – How should look when done 2018 IRPG Page X

WATCH FIRE: AZ-SCA-001115 PA R251 (1522) BUCKHORN FIRE: AZ-SCA-001110 PA R25E (1522)

INCIDENT ACTION PLAN

Monday, July 15, 2024

Operational Period Day 0700 to 2100

> Check-in Briefing Link Finance Email Maps IAPs



Email supporting documentation to: 2024.watch.finance@firenet.gov

1. Incident Name

4. Operational Period

Monday July 15, 2024 Day Shift 0700 – 2100

5. Leaders Intent

Learn something new today, and share it.

6. General Control Objectives for the Incident (Include Alternatives)

- Maintain the safety of firefighters and public as the highest priority using sound risk management.
- Protect or minimize threats and loss to private property, tribal assets and community infrastructure.
- Maintain and develop partnerships and relationships with tribal council, cooperating agencies and stakeholders.
- Manage the fire with full suppression, confine/contain and point protection strategies.
- Provide initial attack response within area of Watch Fire, in coordination with the local agency.

7. Weather Forecast For Period

See attached weather forecast.

8. General Safety Message

When we make the decision to engage tactfully, considerations must be given to the ability to protect our most important value, our incident personnel.

9. ATTACHMENTS (X IF ATTACHED)			
[X] Organization List - ICS 203	[X] Medical Pla	an - ICS 206 [)	K] Safety Message
[X] Division Assignment Lists - ICS 204	[X] Unit Log IC	S 214 [X	K] Radio Comm Plan – ICS 205
[X] Air Operations Summary – ICS 220	[X] WF206 8 L	ine []
10. Prepared By	11.	Approved By (In	cident Commander)
Ruth Kohler, PSCC	Т	odd Abel, IC (T)	Todd Abel

ORGAN	IZATION ASSIGNMENT	TST	Operations Section				
1. Incident Name	WATCH FIRE / BUCKHOR		Field Operations	RICK MILLER / PAT MOORE (T)			
			Planning Operations	RICK MILLER / JON MCLAUGHLIN (T)			
2. Date Prepared 7/	14/2024 3. Time Prepared	2000 hrs	Strategic Operations	CRAIG DAUGHERTY			
			Branch Director				
4. Operational Period	0.0100		BRANCH				
Monday 7/15/2024 070	00-2100		Division A / Z	TAD FAGERUD / MICHAEL STEVENS (T)			
Inc	cident Commander and Staf	f	Buckhorn	DYLAN GUFFEY / RYAN ALLEN (T)			
Incident Commander	JOHN TRUETT						
Deputy	TODD ABEL (T)						
Safety Officer	MIKE GILLESPIE / RICKY SPANARELLA (T)	COX / JOHN					
Information Officer	BILL MORSE / BRIAN SCO ARLENE PEREA / JOEL B						
	KASCHALK / JESSICA RIC	CHARDSON / BRIAN		Air Operations Branch			
	EADY / ERIC BOWMAN (T PASSEK (T)) / CHARLES	Air Operations Branch				
Liaison Officer	SCOTT COOKE / AMELIA	TAYLOR / BRANNON	Director	RAUL AGUILERA			
	EAGAR KATE JOHNSON		Air Support Group Supervisor				
Human Resource			Air Tactical Group				
Agency Superintendent	Agency Representative		Supervisor				
Agency Superintendent Agency Assistant	RICK DI VALENTINO			Medical Section			
Superintendent	RICK DI VALENTINO		Section Chief	TODD MIRANDA			
SCAT Forest Manager	CASSIE MOSES		Medical Unit	DUANE DECK / CURT MCKINNEY			
SCAT Fire Management	DUANE CHAPMAN		-	Finance Section			
Officer			Section Chief	MEGAN JACKSON			
BIA Fire Management Officer	CARLOS NOSIE JR		Time Unit Equipment Time /	ANN BACA / KAYLA CLARK JO ROBERTS / CLAY WEBB / MARY			
Resource Advisor	BLACHE HOOKE		Personnel Time	COLEMAN			
	Planning Section		Cost Unit	MIKE BURNS			
Section Chief	RUTH KOHLER / HARLEY	Y HARMON (T)	Comps/Claims	CASEY WARREN			
Situation Unit			THSP	LANCE INFANGER			
Demobilization Unit	MARSHA COLLIER						
Resources Unit Leader	KRISTEN PARMENTER / I JENNIFER HILL (T)	3ETSY DRAGAN /					
Status Check-in	DIANA MADRIL (T)						
Long Term Analyst	ROB BEERY						
Fire Behavior Analyst	DAN PEARSON						
GIS Specialist	ZACH DRISCOLL / JOE BO COOKE (T)	DGART / DANICA					
IT Specialist	JOE VILLARREAL / COLLI MILLER	EEN BAILEY / BLAKE					
Meteorologist	STEVEN FANO						
Documentation Unit	CRISTY CHRISTY						
	Logistics Section						
Section Chief	BILL CREWS / MIKE MAR	TIN / TIM DURBY					
Ordering Manager	CYNTHIA ROGERS / MIKA	AELA PALM					
Supply Unit	RICKY PIKE						
Facilities Unit	DELTON DAUGHERTY						
Base Camp	MATTHEW ROBERTSON VEERMAN (T)	/ REBECCA					
Ground Support Unit	TIM MABERY						
Communications Unit	MARTIN JOHNS						
Communications Tech	MICHAEL OLSEN						
Food Unit	JESSICA WARNER						
Security Manager	JASON MARSOOBIAN		Prepared by: Jennifer	Hill RESL(T)			

Spot Forecast for Buckhorn Fire...AZ-SCA National Weather Service Tucson AZ 645 PM MST Sun Jul 14 2024 Forecast is based on forecast start time of 0700 MST on July 15. .DISCUSSION...Deeper moisture will be in place through at least Tuesday, which will result in a good chance of showers and thunderstorms. General winds will be light. However, there will be the threat of thunderstorm outflow winds which can exceed 50 mph and result in extreme fire behavior and/or a change in the direction of fire spread. .MONDAY... Sky/weather.....Mostly sunny then becoming mostly cloudy. Showers and thunderstorms likely, mainly in the afternoon. Chance of pcpn....60 percent. LAL.....4. Max temperature.....86-89 degrees. Min humidity.....21-24 percent. 20-foot winds.....Upslope/upvalley 4 to 9 mph becoming southwest to west 5 to 10 mph by late morning and then west to northwest 7 to 12 mph mid to late afternoon. Gusty and erratic winds expected near thunderstorms. Haines Index......3 or very low potential for large plume dominated fire growth. Mixing height.....Increasing to 10000 ft AGL in the afternoon. Transport winds.....North 5 to 8 knots, becoming west to northwest 10 to 12 knots in the afternoon. .MONDAY NIGHT... Sky/weather.....Mostly cloudy then becoming partly cloudy. Chance of showers and thunderstorms in the evening. Chance of pcpn.....50 percent. LAL.....4. Min temperature....60-63 degrees. Max humidity.....74-77 percent. 20-foot winds.....Northwest 7 to 12 mph early in the evening diminishing to 3 to 8 mph by mid evening and becoming downslope/downvalley 2 to 7 mph overnight. Gusty and erratic winds expected near thunderstorms. Haines Index......3 or very low potential for large plume dominated fire growth. Mixing height.....Decreasing to 100 ft AGL. Transport winds.....Northwest to north 6 to 11 knots. Forecaster...ZELL

Requested by...Daniel Pearson

Fire Behavior Forecast #2						
Name of Incident:		Admin	istrative Ur	nit: San C	arlos Agen	су
Watch & Buckhorn Fi	res AZ-SCA-001115/001110				C C	-
Date & Time Issued	14 July - 1900	Operat	ional Perio	d: Monda	y, 15 July 2	2024
Sunny early, becomin ~86°/103°, RH ~ 25%	Buckhorn/Watch Fires): Ig mostly cloudy. High temp /21%, Wind 5-10 mph w/gusts 15- ted/scattered showers likely in the	FBAN:	DANI PEAR		Digitally DANIEL F Date: 202 19:10:14	24.07.14
	Fire Behavior	⁻ Summar	·у			
General –	FUEL MODEL		Back [R	OS] Head	Back [FL] Head	
Max. spot dist.: <4 chains	GR1: Low load, dry climate gras Inconsistent on Watch, meado		0.5-1 ch/hr	4-5 ch/hr	6"	1-1.5'
Prob. Ignition:	GS2: Moderate load, shrubs &	0	1 	5-7	1'-1.5'	2-3'

ch/hr

ch/hr

2-3

ch/hr

1-2

ch/hr

6"-1'

1'

3-4'

2-3'

70% - unshaded SH2: Short brush - Catclaw, acacia, 0.5 Lightning prob. 60% kochia, fireweed. ch/hr CWR - 80% Cloud Cover – 80% TL8: High load Ponderosa pine litter. <.5 Valley/drainages on Buckhorn ch/hr

Upper 1/3 of slope - Buckhorn

Today's General Fire Behavior:

This is expected to be a transitional day. Overnight humidity recovery up to 70% and moderate cloud cover should have kept fire behavior limited to slow creeping. As day breaks, the clouds are expected to clear out and humidity drop allowing for increasing fire behavior until 1100 when widespread cloud cover is predicted over the fire areas. The increased cloud cover and afternoon cell development over the White Mountains starting around noon brings the potential of outflow winds impacting the fires before potential rainfall develops.

Specific:

60% - shaded

Buckhorn Fire: Expect fire to continue primarily growing through the pine litter backing down towards the Black River as well as flanking east below the primary ridgeline. As the fire moves east, it is likely to encounter multiple "chutes" containing stringers of Arizona cypress. When the fire encounters these areas, expect group torching and sustained fire runs upslope along the chutes towards the ridgeline. Short-range spotting is likely in these areas.

Divs A/Z: A few pockets of heat smoldering – mainly chunks of downed cottonwood trees and human debris.

Initial Attack: The chart at the top is intended for you. Good chance of lightning this afternoon in the TFRs. Identify what the dominant fuels are carrying the fire and the chart above should let you know what to expect.

Air Ops/Smoke Dispersion

No inversion or residual smoke to limit operations, but cloud cover and forming storms may limit operations in the afternoon. Watch for outflow winds in the afternoon.

Safety

Recommend posting lookouts for weather spotting. Expect numerous convection cells to build over the White Mountains from noon through sunset. Expect potential outflow winds 25+ mph from the direction of the cells to impact your area. These winds can arrive suddenly and dramatically affect fire behavior and direction.

DIVISIO	N ASSIGI	NMENT	LIST	-	Branch				Division/Grou	р	
	Incident N	lame								A/Z	
									nal Period		
	Watch	<u>۱</u>					07/15/202	4	Time: 0700-2	100	
	1				Operatio	ns Persor	nnel		· · · · · · · · · ·		
Planning Operations Chief Rick Miller / Jon McLaughlin (T)				Safety O	fficer			Mike Gillespie Spanarella (T	e / Ricky Cox / J)	ohn	
Field Operations Chief Strategic	Rick Mille	r / Pat Mo	ore (T)								
Operations Chief	Craig Dau	ugherty			Division	/Group Sup	ervisor		Tad Fagerud	/ Michael Steve	ns (T)
				Resou	urces Ass	signed Th	nis Perioo	ł			
Strike Team/Ta Resource Des SAN CARLOS FIR	ignator	Req#	Last Shift 7/25	CHRIS	Leader STINE THO	OMPSON	# Persons 10	Drop (Off Point/Time CP / 0700	Pick Up Point	t / Time 00
				•••••							
ENG3 DRAGONFI ENG6 E-7	RE	E-20 E-22	7/24 7/27		ALTON PA ATT LAWF		3 3		CP / 0700 CP / 0700	ICP / 210 ICP / 210	
WTS2 WT-310		E-5	7/25	KL	JRTIS CUF	RETON	1		CP/0700	ICP / 210	00
			- /								
MED TEAM 1 MED TEAM 2		0-6 0-7	7/27 7/27	•	BILLY RYA		2		CP / 0700 CP / 0700	ICP / 210 ICP / 210	
AMBO1 SALT RIV	FR	E-10	7/27				2		CP/0700 CP/0700	ICP / 210	
		L-IU	1/20			0011	2		51 / 0700	101 / 210	50
SOFR		0-42	7/24		BRIAN CC	DLE	1	10	CP/0700	ICP / 210	00
IA GROUP											
CRW2 AFS C-1 7/24 JA		VIER FRA		20		CP/0700	ICP / 210				
TFLD (T)			7/24			RDARYL CODY 1			ICP / 0700 ICP / 21		
ENG6 E-1062		E 04	7/16			JINTIN EAGLE 3 //MY NICHOLS 3			ICP / 0700 ICP / 2 ICP / 0700 ICP / 2		
ENG6 E-17		E-21	7/27	JI		1015	3	I.	JP/0700	ICP / 210	0
Work Assignm	ents (Tas	k and Pur	oose)								
Task: Continue				g and	behind st	ructures.	Nork to s	ecure th	ne fire where fe	asible. Protec	t and
prevent damage											
Purpose: Secu		e and allo	ow a tin	nely an	nd safe re	populatio	n of evacu	uees, w	hile also minim	izing impacts	to
cultural and hist		a an al Tim		- \							
End State (De				-		f . h		ما محما 4	have is use from the		
Fire remains in or cultural value		•		evacu	lated have	e sarely re	populated	d, and t	nere is no furtr	her threat to si	ructures
EMS Transport			me.		No	to					
X <2HRS GREE		RS YELLO	w	<3HRS							
A SZIING GREET						nstructio	ne				
					Special I	nsuluciio	15				
			Divi	sion/G	roup Cor	nmunicat	tion Sum	mary		-	
	Frequency	Freque	ncv T	ONE	TONE						
Function	RX	TX		RX		Channel	Functio	n	Frequency RX	FrequencyTX	Channel
Command	172.4250	166.23			173.8	7	A/G Pr	i	169.0875	169.0875	13
TAC 1	168.0500	168.05	00 1	67.9	167.9	1	A/G Se	С	171.4750	171.4750	14
Dropored by		Annes							Noto		Time
Prepared by		Approv	•	b .1)ate	004	Time
Kristen Parment	er KESL	PSCE	Ruth Ko	nier					07/14/2		2100
ICS 204		0			INCLASS				SIC	NFE	S 1328

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

DIVISION ASSIGNMENT LIST				Branch Division/Group													
	Incident N	ame				Buckhorn											
	Buckho	210				Operational Period											
						Date: 07/15/24 Time: 0700-2100											
Diamaina					Opera	tions Persor	nnel		Mike Gillespie	/ Ricky Cox / J	ohn						
Planning Operations Chief	Rick Miller	/ Jon Mc	Laughli	n (T)	Safety	Officer			Spanarella (T)		UIII						
Field Operations Chief	Rick Miller	· / Pat Mo	ore (T)														
Strategic Operations Chief	Craig Dau	gherty			Divisio	on/Group Supe	rvisor		Dylan Guffey	Ryan Allen (T))						
		T		Resou	irces A	ssigned Th		t		1							
Strike Team/Ta Resource Des		Req#	Last Shift		Lead	er	# Persons	Drop C	off Point /Time	Pick Up Point /	/ Time						
CR2I SAN CARLC		Buckhorn	7/24	MI		HUNTER	15		of Pines / 0700	Point of Pines							
CRW2 ALTA PAC	IFIC	C-2 Watch C-2	7/24	JL	IAQUIN	IBARRA	20	Point	of Pines / 0700	Point of Pines	s / 2100						
CRW2 BLUE MOU	JNTAIN	Watch C-3	7/27	00	CTAVIO	MACIEL	20	Point	of Pines / 0700	Point of Pines	s / 2100						
FUMD SAN CARL MOD	OS FIRE	Buckhorn O-8	7/24	15	SAIAH V	VESLEY	16	Point	of Pines / 0700	Point of Pines	s / 2100						
ENG3 E12-37		Watch E-7	7/24	J	OHN BA	RRETT	6	Point	of Pines / 0700	Point of Pines	s / 2100						
ENG6 E12-45		Watch E-9	7/24	CON	INER S	UNDBLOM	5	Point	of Pines / 0700	Point of Pines	s / 2100						
TFLD		Watch O-2.37	7/28	E	BLAKE S	SHAW	1	Point	of Pines / 0700	Point of Pines	s / 2100						
TFLD(T)		Watch E-7.7	7/24	JU	STINE	GARCIA	1	Point	of Pines / 0700	Point of Pines	s / 2100						
TFLD(T)		Watch O-31	7/24	CAR	LTON G	GOSEYUN	1	Point	of Pines / 0700	Point of Pines	s / 2100						
DOZ2 DIXON DOZ	ZER	Watch E-12	7/27		JOHN D	IXON	3	Point	of Pines / 0700	Point of Pines / 2100							
DOZ2 DIXON2		Watch E-13	7/27	7/27 R		ONES	3	Point	of Pines / 0700	Point of Pines	s / 2100						
GRD2 LAP CONT	RACTING	Watch E-16	7/28	C	AVEY 1	TATUM	2	Point	of Pines / 0700	Point of Pines / 2100							
SOFC		Watch O-43	7/27	F	HIL PE	RKINS	1	Point	of Pines / 0700	Point of Pines	s / 2100						
MED TEAM 3		Watch O-8	7/26	N	1IKE PL	ANETA	2	Point of Pines / 0700		Point of Pines / 2100							
REMS1		Watch O-9	7/27	J,	ACK CF	AMER	4	Point of Pines / 0700		Point of Pines / 2100							
AMBO 2		Watch E-30	7/27	ANT	HONY	WALTON	2	Point	of Pines / 0700	Point of Pines	s / 2100						
Work Assignn	nents (Task		ose)				1	<u> </u>									
Task: Prep line west side. Use required. Purpose: Preve	selective fir	ing to sta	ay ahea	ad of fi	re grow	th if necess	ary. Utiliz	e aircra	aft to delay fire	movement as							
incident. Minim	•			ural an	d timbe	r values.											
End State (De				g natur	al featu	ires, aviatior	n and line	constru	iction in order t	o keep compl	exity at a						
manageable lev	/el.									, F.	,						
EMS Transport		-	M	<2LD0	DED	Note											
A SZHRS GREET	<3HF	RS YELLO	~~	<3HRS		l Instructio	ns										
			Divi	sion/G	roup C	ommunica	tion Sum	mary									
Function	Frequency	Frequer				Channel	Function		Froquency DV	Eroguanci TV	Changel						
Function Command	RX 172.4250	TX 166.23		RX 51.4	<u>TX</u> 151.4	Channel 8	Functio A/G Pr		Frequency RX 169.0875	Frequency TX 169.0875	Channel 13						
TAC 3	168.6000	168.60			167.9	3	A/G Se		171.4750	171.4750	14						
Prepared by		Approv															
Kristen Parmer	nter RESL	Ruth K	Cohler F	PSC					07/14/2		2100						
ICS 204		CO								NFE	ICS 204 NFES 1328						

AIR OPERATIONS SUMMARY 220	Pre	pared By: Raul Aguilera	repared: 07/14/2	2024	Prepared Time	Prepared Time: 1830		
1. INCIDENT NAME: Watch/Buckhorn		2. OPERATIONAL PERIOD 07/15/2024		START TIME: END 0600 20		SUNRISE: 0523	SUNSET: 1934	
3. REMARKS (Safety Notes, Hazards, Air O Email all costs to: <u>2024.Watch.finance@firenet.gov</u> <u>2024.buckhorn.finance@firenet.gov</u> Will assist with initial attack as needed. Possible drone activity in the area of Sar	·			4. READY A H-323/N6F Payson He		:		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Raul Aguilera	928-245-6554				AIRTANKERS: ORDER THRU ATGS OR PHOENIX DISPATCH
			A/A Primary	126.0250		480-457-1552
IWL Manager	Reggie Armstrong	208-570-9149	A/A Secondary	132.0250		
323 Manager	Gabe Ramirez	562-455-5457				
4CK Manager	Alex Willie	928-853-5235	Primary A/G		169.0875	
			Secondary A/G		171.4750	
			(Initial Attack) A/G-19		168.1250	
			(Initial Attack) A/G-61		169.2876	
]

9. HELICOPTERS

**

FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N61WL	3	AStar	Point of Pines	0700	0800	EU, buckets, IA							
H-323 N6HE	3	Bell 407	Cutter	0700	0800	EU, buckets, IA							
N4CK	1	S-61A	Show Low	0700	0800	Water Drops							

10. TASK/ MISSIC	DN/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, B	Bucket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	TBD	TBD	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	HB	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS, order through ATGS		HB	Fire
Recon		Fire reconnaissance by Ops.		HB	Fire
PSD		As needed and approved by OPS		HB	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Tonto Lake	
Black River	
See Air Ops Map for more sites.	

Wind Restrictions						
	Flight Permitted in Winds					
Flights above ground level	Less than / Maximum Gust Spread					
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters			
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A			
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts			

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				Operational Period					
Watch/Buckhorn Fires				Date/Time 07-15-2024 Day 0700-2100					
Ambulance Services									
Name Complete Address		S S		Phone & EMS Frequency		Advanced Life Suppor (ALS) Yes No			
San Carlos EMS/Fire	Per	St 1. 101 Medicine Way Rd Peridot, AZ & St 3 Cibecue Circle, San Carlo			Dispatched via 928-475-2388 (primary line) 928-475-2389 (secondary)		Ye	es	
Tri-City Fire District a Ambulance Service	i-City Fire District and Canyon Station at 1300 Jesse			Dispatched via 911		Ye	es		
Air Ambulance Services		1							
Name		Phone			Type of Aircra				
Air Evac (PHI Air Med	Air Evac (PHI Air Medical) 1-800-321-9522				cial Air Ambulance N & Paramedic, Day				
Native Air / LifeNet Air Amb. 1-800-642-7828				Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities					
DPS Ranger (Call for Availability) 1-800-247-6337 602-223-2203				DPS Air Rescue: Bell 429. ALS Paramedic, Short Haul (Ranger 1) Hoist Capable, Day and Night Capabilities					
Hospitals			I						
Name Complete Address	Coo Degree DD° I	Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat		ravel Time From ICP Air Gnd Phone		Helipad Yes No		o	Level of Care Facility
Valleywise Health Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008	Lat Long	N 33º 27.39 ^{'N} W 112º 01.46 ^{'W}	33 min	1 hr 30 min	ED: 602-344-0903 Patch: 602-344-5720	Yes		I	I 1 Trauma BURN ENTER
Banner Baywood 6644 E Baywood Ave Mesa, AZ 85202	Lat Long	N 33° 23.371' ^N W 111° 52.544' ^W	30 min	1 hr 14 min	ED: 480-412-3700 Patch: 480-834-0566	Yes		Leve	l 1 Trauma
Cobre Valley Regional Medical Center 5880 S Hospital Drive Globe AZ 85501	Lat Long	N 33° 24.377' ^N W 110° 49.635' ^W	NA	15 min	ED: 928-402-1182 Patch: 928-425-4993	Yes		Leve	l 4 Trauma
San Carlos Apache Healthcare 103 Medicine Way Rd Peridot, AZ 85542	Lat Long	N 33° 17.787' ^N W 110° 25.051'W	NA	23 min	MAIN: 928-475-7300 ED: 928-475-7325	Yes		Leve	l 4 Trauma

MEDICAL PLAN (ICS 206 WF)

Available on Scene: Prgency Channel: pulance to Scene: elispot ders & Capability: Available on Scene: ergency Channel: pulance to Scene:	AMBO 1 EMPF Willcut 480-254-2949 EMTF Rhees 801-425-9748 Med Team 1 EMPF Billy Ryan 602-505 Med Team 2 EMPF Austin Moede 602-8 4X4, ALS KIT / BLS KIT / O2 KIT / TRAL Ch. 7 Hilltop Ch. 8 Maverick 15 minutes 33 minutes to Burn Center 30 minutes to Burn Center 2 hours 30 minutes to Burn Center 2 hours 30 minutes to Burn Center 2 hours 10 minutes to Trauma 1 Center 2 hours 10 minutes to Trauma 1 Center REMS 1 EMTF Jack Cramer 616-460-71 Med Team 3 EMTF Mike Planeta 623-33 4X4 / UTV / ALS KIT / BLS KIT / O2 KIT Stretcher Ch. 7 Hilltop Ch. 8 Maverick	:81-1378 JMA / AED		
ergency Channel: pulance to Scene: elispot nders & Capability: available on Scene: ergency Channel:	Med Team 1 EMPF Billy Ryan 602-505- Med Team 2 EMPF Austin Moede 602-8 4X4, ALS KIT / BLS KIT / O2 KIT / TRAL Ch. 7 Hilltop Ch. 8 Maverick 15 minutes 33 minutes to Burn Center 30 minutes to Trauma 1 Center 2 hours 30 minutes to Burn Center 2 hours 30 minutes to Burn Center 2 hours 10 minutes to Trauma 1 Center REMS 1 EMTF Jack Cramer 616-460-71 Med Team 3 EMTF Mike Planeta 623-33 4X4 / UTV / ALS KIT / BLS KIT / O2 KIT Stretcher	:81-1378 JMA / AED		
ergency Channel: pulance to Scene: elispot nders & Capability: available on Scene: ergency Channel:	Med Team 2 EMPF Austin Moede 602-8 4X4, ALS KIT / BLS KIT / O2 KIT / TRAU Ch. 7 Hilltop Ch. 8 Maverick 15 minutes 33 minutes to Burn Center 30 minutes to Trauma 1 Center 2 hours 30 minutes to Burn Center 2 hours 10 minutes to Trauma 1 Center 2 hours 10 minutes to Trauma 1 Center REMS 1 EMTF Jack Cramer 616-460-71 Med Team 3 EMTF Mike Planeta 623-33 4X4 / UTV / ALS KIT / BLS KIT / O2 KIT Stretcher	:81-1378 JMA / AED		
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ergency Channel:	4X4 / UTV / ALS KIT / BLS KIT / O2 KIT Stretcher			
ergency Channel:	Stretcher			
	Ch 7 Hillton Ch 8 Mayorick	/ AED / Ropes / wheeled		
	40 minutes			
	33 min to Burn Center			
	30 minutes to Trauma 1 Center			
	5 hours 30 minutes to Burn Center			
	5 hours 20 minutes to Trauma 1 Center			
elispot				
iders & Capability:	AMBO 2 EMPF Anthony Walton 951-29 EMTF Ethan Shoemaker 623-2			
vailable on Scene:	4X4 / ALS KIT / BLS KIT / O2 KIT / AED	/ Stretcher		
ergency Channel:	Ch. 7 Hilltop Ch. 8 Maverick			
oulance to Scene:	On Scene			
	33 min to Burn Center			
	30 minutes to Trauma 1 Center			
	4 hours 50 minutes to Burn Center 4 hours 40 minutes to Trauma 1 Center			
elispot				
-				
iders & Capability:	Curt McKinney MEDL 928-240-0561 Duane Deck MEDL 928-607-7210 Todd Miranda MESC 928-814-9573			
	ALS KIT / BLS KIT / AED			
vailable on Scene:	Ch. 7 Hilltop Ch. 8 Maverick			
Available on Scene:	15 minutes			
ergency Channel:	36 minutes to Burn Center			
	33 minutes to Trauma 1 Center			
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SAFETY MESSAGE

INCIDENT NAME: Watch/Buckhorn	OPERATIONAL PERIOD: 7/15/24
MAJOR HAZARDS:	
 Driving – Drive defensibly, use headlights and backers. Fire Weather – Watch for Developing Thunderstorms and prepare early with a plan. Helicopter Operations – Review Aviation 	 UTV/ATV Use – Use qualified operators only. Use proper PPE including helmet and required safety equipment Firing Operations – Provide complete briefings to all personnel and to adjoining divisions.
Helicopter Operations – Review Aviation Watch-Out Situations	 Communications: Continue to ensure we have good communications before engaging in your daily tasks.

NARRATIVE:

ADAPTABILITY AND FLEXIBILITY:

We all know that the environment we work in is ever changing, very few things remain static. With the ability to be adaptable and flexible we can improve our work safety environment.

Increasing personal adaptability and flexibility increases our margin of error and can lead to a safer environment. Below are some things to consider both at work and in our personal lives.

- ✓ Alter plans to meets situation demands
- ✓ Alter behavior to meet situational demands
- ✓ Accept constructive criticism and help others
- ✓ Step in and help other crew/module/team members
- ✓ Be receptive to other's ideas
- ✓ Advocate a specific course of action
- ✓ State opinions on decisions/procedures even to higher ranking crew members
- ✓ Ask questions when uncertain
- ✓ Make suggestions
- ✓ Raise questions about procedures

<u>Always</u> talk to people in a calm, respectful manner. Arguing does not solve problems; it only builds barriers to effective communication.

On Buckhorn ensure we are keeping a clean camp with no food stored near where you are sleeping as the area is known for high bear traffic.

Thanks for paying attention to the details of your mission.

SAFETY OFFICERS:	Mike Gillespie/Ricky Cox/John Spanarella (T)
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Incident Name: Watch/Buckhorn	Southwest Critical Incident Management Team 2			Operational Period: 07/15/24
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	RX&TX 168.0500 rx&tx tone: 167.9	Narrow	DIV A/Z
2	TAC 2	RX&TX 168.2000 rx&tx tone: 167.9	Narrow	
3	TAC 3	RX&TX 168.6000 rx&tx tone: 167.9	Narrow	BUCKHORN
4	TAC 4	RX&TX 166.7250 rx&tx tone: 167.9	Narrow	
5	TAC 5	RX&TX 166.7750 rx&tx tone: 167.9	Narrow	
6	TAC 6	RX&TX 168.2500 rx&tx tone: 167.9	Narrow	
7	Command 7 FIR HTOP	RX:172.4250 TX:166.2375 rx tone: 151.4 tx tone: 173.8	Narrow	SC HILLTOP WATCH FIRE
8	Command 8 FIRMAV	RX:172.4250 TX:166.2375 rx&tx tone: 151.4	Narrow	SC MAVERICK BUCKHORN FIRE
9	SC TAC 2	RX&TX:168.6750	Narrow	FOR IA ONLY
10	SC TAC 3	RX&TX:168.7750	Narrow	FOR IA ONLY
11	A/G 19	RX&TX:168.1250	Narrow	IA A/G SEC
12	A/G 61	RX&TX:169.2875	Narrow	IA A/G PRI
13	A/G Primary	RX&TX:169.0875	Narrow	Primary Air to Ground
14	A/G Secondary	RX&TX:171.4750	Narrow	Secondary Air to Ground
15	VMED28	RX&TX 155.3400 tx tone: 156.7	Narrow	Medical A/G
16	Air Guard	RX&TX 168.6250 tx tone: 110.9	Narrow	Emergency Use only
repared by: Martin	Johns COML	Martin John are Linked		Comms #480-640-0716



Southwest Area Incident Management Team 2 John Truett / Todd Abel Contact List - Watch Fire & Buckhorn Fire

Position	Last	First	Cell Number	
Check in	Madril	Diana	(520) 904-6773	
Claims/Comp	Warren	Casey	(602) 390-2619	
Communications Unit 24 hr Line			(480) 640-0716	
Demob	Collier	Marsha	(928) 308-1301	
Finance Equipment			(602)309-2147	
Finance Personnel			(602)316-8765	
Fire Behavior Analyst (FBAN)	Pearson	Dan	(928) 380-3486	
Ground Support Unit Leader (GSUL)	Mabery	Tim	(928) 592-8913	
Human Resource Specialist (HRSP)	Johnson	Kate	(928) 707-1166	
IT Specialist (ITSS)	Villarreal	Joe	(602)663-2462	
IT Specialist (ITSS)	Miller	Blake	(830) 313-3330	
IT Specialist (ITSS)	Bailey	Colleen	(623) 206-6996	
Liaison Officer (LOFR)	Cooke	Scott	(928) 792-9080	
Liaison Officer (LOFR)	Taylor	Amelia	(928) 228-9329	
Liaison Officer (LOFR)	Eagar	Brannon	(928) 245-0201	
Logistics Section Chief (LSC1)	Crews	Bill	(909) 771-6125	
Logistics Section Chief (LSC1)	Durby	Tim	(602) 819-8695	
Logistics Section Chief (LSC1)	Martin	Mike	(928) 554-5518	
Medical Section Chief (MEDL)	Miranda	Todd	(928) 814-9573	
Medical (MEDL)	McKinney	Curt	(928) 607-7210	
Medical (MEDL)	Deck	Duane	(928) 240-0561	
Operations Section Chief Field	Moore	Pat (T)	(970) 396-0293	
Operations Section Chief Field/Planning	Miller	Rick	(602) 396-0147	
Operations Section Chief Planning	McLaughlin	Jon (T)	(602) 663-3132	
PIO and Fire Information Line			(928) 588-4033	
Planning Section Chief (PSC1)	Kohler	Ruth	(602) 432-2573	
Planning Section Chief (PSC1)	Harmon	Harley (T)	(928) 713-5262	
Safety Officer (SOF1)	Gillespie	Mike	(928) 606-4696	
Safety Officer (SOF1)	Сох	Ricky	(575) 644-6736	
Situation Unit Leader (SITL) 209	Kohler	Ruth	(602) 432-2573	
Demob		2024.watc	h.demob@firenet.gov	
Docs		2024.wa	tch.docs@firenet.gov	
Finance		2024.watc	h.finance@firenet.gov	
Map Inputs/Requests	2024.watch.situation@firenet.go			
Supply		2024.watch.	ordering@firenet.gov	

Watch Fire Buckhorn Fire CHECK-IN



Step 1: Scan the QR code and select CHECK IN

Step 2: Submit all required documents to Finance by emailing

them to 2024.watch.finance@firenet.gov or

2024.blackhorn.finance@firenet.gov

Step 3: Go find your incident supervisor

Check-In Questions?

Phone: 520-904-6773

E-Mail: <u>2024.watch.checkin@firenet.gov</u> or

2024.blackhorn.checkin@firenet.gov

WATCH & BUCKHORN FIRE FINANCE PROCEDURES

Watch Email: <u>2024.watch.finance@firenet.gov</u> Buckhorn Email: <u>2024.buckhorn.finance@firenet.gov</u>

All documents MUST have incident name where you were ordered. Submit documents to appropriate email address.

All time must be charged to incident you were ordered to.

Please submit your documents

ELECTRONICALLY.

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, <u>save it as a PDF</u> and then email it.)



Watch Email

At **<u>check-in</u>** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/ correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

Fillable Shift Ticket



ALL RESOURCES – When emailing, <u>please</u> <u>include your RO# in the subject line</u> and on all documents. Provide a contact phone number in your email.

Buckhorn Email



Daily submit the following:

- CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated. Contracted Resources: Please ensure daily hours worked do NOT exceed operational period without including written justification and supervisor's approval.

Fillable CTR





HUMAN RESOURCE MESSAGE

Harassment Free Workplace

Collectively, we strive for a harassment-free work environment where people treat one another with respect. Managers, supervisors, and all employees, as well as our contractors, cooperators and incident personnel have the primary responsibility for creating and sustaining this harassment-free environment.

All employees, contractor personnel, and visitors must take personal responsibility for maintaining conduct that is professional and supportive. There is a zero tolerance for harassment based on race, national origin, religion, age, mental or physical disability, color, sex, or any other non-merit factors.

Managers and supervisors must take immediate action to stop harassment (or any other inappropriate behavior), to protect the people targeted and to take all reasonable steps to ensure that no further harassment or retaliation occurs. Employees who witness harassment should report it to the proper authority.

WHAT HARASSMENT IS: Harassment is coercive or repeated, unsolicited, and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Some examples include but are not limited to the following: unwelcome touching, inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal question, sexual innuendoes, inappropriate comments, or other verbal abuse.

Individuals who believe they are being harassed or retaliated against should exercise any one or more of the following options as soon as possible: Tell the harasser to stop the offensive conduct; and/or tell a manager or supervisor about the conduct; and/or any other individual you trust who would act. In addition, you may seek help from the Human Resource Specialist on the incident.

HRSP: Kate Johnson; 928-707-1166, kate_johnson@firenet.gov Located in ICP

Pursuant to Forest Service Policy 1765, any allegations of sexual harassment will be dealt with swiftly and seriously. This is a zero tolerance topic. Educate yourselves and please behave appropriately.

Forest Service Harassment Reporting Center (844) 815-8943 7 days a week from 7 am to 11 pm Eastern

Respect should be the first thing you give.

WATCH FIRE / BUCKHORN FIRE BULLETIN BOARD

A VAX

Linktree

All incident info in one place!

THE DAILY FEED

Food served at ICP Breakfast 0600-0800 Dinner 1800-2000 Check-In/ Briefing / IAP Finance/MAPS



REMINDER - Check-in and Finance are **VIRTUAL**

PIO Information

We want your fire photos! Please scan the Linktree QR code or email them to: 2024.watch@firenet.gov

EQUIPMENT INSPECTIONS are located at ICP

FINANCE QUESTIONS? CALL US!!

EQUIPMENT: 602-309-2147 PERSONNEL: 602-316-8765 COMP/CLAIMS: 605-390-2619





ACTIVITY LOG (ICS 214)

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

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

	Ме	dical Incident R	eport				
FOR A NON-EMERGEN	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 follo	Use the following items to communicate situation to communications/dispatch.						
 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority 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 ASSESSMEN	T: Complete this section for each patie	nt as applicable (start w	ith the most severe patient)			
	· · · · ·		an are meet cerere patient,				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>): (<i>L</i>	Descriptive Location (drop point, i	intersection, etc.) or	r Lat. / Long.) Patient	's ETA to Evacuation Location:			
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wr	neeled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St	tate Air/Ground FMS Frequence	ies and Hospital (Contacts as annlicat	le			
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking							
ahead.							
8. ADDITIONAL INFORMATION: U_{i}	odates/Changes, etc.						
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.			