# **Bush Fire**



# Sunday June 14, 2020 AZ-TNF-001581 0312-P3M6M6

INCIDENT	<b>OBJECTIVES</b>
10	CS-202

**BUSH FIRE** 

4. OPERATIONAL PERIOD (DATE/TIME)

## June 14, 2020 Time From: 0600 Time To 2100

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

## FULL SUPPRESSION STRATEGY

- 1. The lives and safety of the public and firefighters will be at the forefront of all decisions and actions.
- 2. Implement strategies and tactics that commit responders only to operations that meet sound risk management principles, and weigh the probability of success along with best management practices.
- 3. Provide infrastructure protection using direct and indirect strategies as needed to avoid damage to these values:
- Highway 87 corridor
- Sonoran Desert
- Powerlines
- 4. Minimize impact to range improvements, heritage, recreation, Ponderosa Pine in Four Peaks Wilderness Area, watershed and wildlife values by using low severity fire in advance of potentially damaging high severity fire.
- 5. Develop and maintain relationships with partner agencies, cooperators, permittees and stakeholders. Provide regular and timely public information about the fire.
- 6. Utilize best management practices as feasible to mitigate for COVID-19

6. WEATHER FORCAST F See Spot For	OR OPERATIONAL PERIOD recast			
7. GENERAL MESSAGE				
X ORGANIZATION LIST (ICS 203)		X MEDICAL PLAN	(ICS 206)	X WEATHER SPOT FORECAST
X ASSIGNMENT LIS	ST (ICS 204)	AIR OPS. SUMMARY (ICS 220)		
	N PLAN (ICS 205)	X SAFETY MESSAGE		X INCIDENT EMERGENCY PLAN
	9. PREPARED BY	(+)	10. APPROVED E	Y (INCIDENT COMMANDER)
ICS 202	C. Mundy		R. Dintaman	

Spot Forecast for Bush Fire... USFS Tonto NF

National Weather Service Phoenix AZ1133 PM MST Sat Jun 13 2020

Forecast is based on forecast start time of 2300 MST on June 13. If conditions become unrepresentative contact the National Weather Service.

DISCUSSION...Very dry and very warm conditions will extend through Monday, with afternoon highs in the low to mid 100s. Afternoon humidities will be around 5-10% each day with overnight recoveries only to20-25%. Typical diurnal and terrain induced wind tendencies are expected each day. Winds will be calm to light during the overnight hours with some variability and a slight southeasterly component. Breezy south-southwesterly to southwesterly winds will develop by the afternoons, with gusts commonly up to 15-20 mph. Saturday afternoon will be slightly breezier than Monday, with localized gusts up to 25 mph. Chances for precipitation remain near zero both days. However, isolated to scattered thunderstorm activity seems likely across southeast AZ Monday afternoon and this activity could push an outflow boundary north/northwest toward the Bush fire area later Monday evening.

Thunderstorms imply gusty winds...

SUNDAY NIGHT Sky/weather.....Clear. CWR.....0 percent. Min temperature.....66-70. Max humidity.....20-25 pct. Wind (20 ft)......Southwest winds 5 to 8 mph in the evening becoming southeast 5 to 7 mph after midnight. MONDAY ... Sky/weather.....Sunny. CWR.....0 percent. Max temperature.....101-105. Min humidity......7-12 pct. Wind (20 ft)......South winds 5 to 6 mph in the morning becoming southwest 6 to 11 mph in the afternoon with isolated gusts up to 15-20 mph. \$\$Forecaster...SB Requested by...Amos Coochyouma Type of request...WILDFIRE. TAG 2007977.0/PSR. DELDT 06/13/20. EMAIL azphc04.dispatch@usa.gov

ORGANIZATION A	SSIGNMENT LIST ICS-203 4. OPERATIONAL PERIOD	1. INCIDENT NAME BUSH FIRE			2. DATE PREPA 6/13/20;
2045	DATE and TIME: 6/14/2020	Time From: 0600	Time To: 2	2100	
5. INCIDENT	COMMANDER AND STAFF		9. OPERATION	S SECTION	
INCIDENT COMMANDER	Rob Dintaman ICT3 (928-606-7749)				
<u>1-12</u>	Chris Loxterman (T) (928-710-7116)	OPERATIONS SECTION			
		OPERATIONS SECTION		Nick Castro (480	-299-7148)
Deputy		NIGHT OPERATIONS S	ECTION CHIEF		
Safety Officer	1				10
Public Info. Officer	Ann Thomas / David Albo / E. Soloman				
Lisison Officer					
AGENCY	REPRESENTATIVES				-
	NAME	BRANCH DIRECTOR			
Tonto National Forest	Tom Torres (602-550-9692)	DIVISION A	Rigo Flores	(480-416-996	
Mesa RD District Ranger	Matt Lane (480-589-4490)	DIVISION F	Jesse Kurpius /	(406-274-261)	
Mesa RD FMO	Dave Ramirez (602-370-1550)	DIVISION M	Shaun Zenner (T) Danny Whatley /	(406-531-895)	
mesa no Fino	Dave Hamilez (002-370-1550)	DIVISIONM	Gabe Brooks (T)	(928-595-011)	
n 19 <u>11</u>		DIVISION Z	James Turner	(928-300-001)	
		DIVISIONS/GROUPS		(400-071-207	<u>''</u>
8 X		DIVISIONS/GROUPS	<u> </u>		
		and the second s	s. BRAI	исні	
		BRANCH DIRECTOR		-	
		DIVISION			÷
		DIVISION	1		<u> </u>
• • • • • • • • • • • • • • • • • • •	-				
		DIVISION	<u> </u>		
		DIVISION			114
		DIVISION			
7. PLANNIN	C SECTION	DIVISIONS/GROUPS			
/. PLANNIN	G SCUTUR	DIVISIONS/GROUPS	<u> </u>		
		DIVISIONS/GROUPS			3
PLANNING SECTION CHIEF	2015				~ ~
			b. BRAN	ICH II	
		BRANCH DIRECTOR			
		GROUP			
		GROUP			
		GROUP		1 2010	
		GROUP	<u></u>		
		GROUP			100
			c. BRANCH	NGHI	
A 1976		BRANCH DIRECTOR			
1997 B.C.		DIVISION/GROUP			
		DIVISION/GROUP			
				-	
					_
8. L	DGISTICS SECTION				
			10. AIR BRA	NCH	
OGISTICS SECTION CHIEF					
OGISTICS SECTION CHIEF					
a. SUPI	PORT BRANCH	_			_
				and desired with a s	
			11. FINANCE SI	ECTION	
		FINANCE SECTION CHI	EF		
				2	
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
b. SE	RVICE BRANCH				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
				~	
war this office				and the second se	

1. BRANCH	2. D	DIVISION/GROUP	DI	VISION			IT LIS	ST	
		<u>A</u>							
3. INCIDENT NAME Bu	sh Fire		4. OPERAT		) 5/14/2020 0600-2100				
		5. OPERAT	IONS PERSONNEL						
OPERATIONS: Nick Castro			BRANCH DIREC	CTOR:					
DIVISION/GROUP SUPERVISOR: Rig	ala a seconda da second			NS BRANCH DIR	ECTOR:	10.0			
STRIKE TEAM/TASK FORCE/RESOU		5. RESOURCES / Last Shift	ASSIGNED THIS PE	ÊR NL	IMBER RSONS	DROP OFF POINT/TIME		K UP T/TIME	
TFLD			Scott Brainaird	1	1				
HC1 Smith River	- 100 				20				
HC2IA East Divide					20				
HC2IA Folsom Lake				.80	20				
ENG3 HTF 353					7				
ENG3 TNF 1237			Damon Critzer		7				
				-					
							_		
				2 G					
	21 132 COURT								
<ul> <li>CONTROL OPERATIONS:</li> <li>Task: Continue to patrol and secure fire edge within the division.</li> <li>Purpose: Establish and hold containment lines to keep fire from reaching Values at Risk.</li> <li>End State: Fire is patrolled and mopped up to a standard that will ensure fire does not escape containment lines.</li> </ul>									
SPECIAL INSTRUCTIONS: Use caution around aviation assets	5.					2 - 27			
FUNCTION	EQUENCY FREQUE		FUNCT	ION	FREQUENCY	FREQUE		CHAN.	
COMMAND FN2 Tone 3 Mt Ord	7e & b		A/G PRI	Primary	<b>b7e</b>			3	
TAC 1 DIV A		6	A/G SEC					4	
			V FIRE 21	Life Flight				5	
PREPARED BY (RESOURCE UNIT LE	ADER)	APPROVED BY (P	LANNING SECTIO	N CHIEF)	DATE		TIME		
		Chandler Mundy			6/	13/2020	210	0	

1. BRANCH	2. DIVISION	VGROUP	DI	VISIOI	N ASS	SIGNMEI	NT LIST
		F					
3. INCIDENT NAME Bush Fire			4. OPERA		IOD e: 6/14/202 ie: 0600-21		
	5.	OPERATI	ONS PERSONNE	2			
OPERATIONS: Nick Castro			BRANCH DIRE	CTOR:			
DIVISION/GROUP SUPERVISOR: Jesse Kurpius / Sha		and a graph of a second			DIRECTOR:	i di tana	
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA		OURCES A	SSIGNED THIS P		NUMBER	DROP OFF	PICK UP
ENG6 Hellsgate 213		Shift			PERSONS	POINT/TIME	POINT/TIME
ENG6 Pima 63							
ENG6 TNF 1245							
		_			5		
		_					
							1
	x 3 000 x 40						
							_
		-					
1 (J. 1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (1992) - 10 (		-					
7. CONTROL OPERATIONS: Task: Continue to patrol and secure fire edge with	ithin the division						
Purpose: Establish and hold containment lines t	to keep fire from	reaching \					
End State: Fire is patrolled and mopped up to a	standard that w	ill ensure fi	re does not esca	ape containm	ent lines.		
SPECIAL INSTRUCTIONS: Use caution around aviation assets.		2	n - 1801 - E				
FUNCTION FREQUENCY	FREQUENCY	CHAN	FUNCT	NON	FREQU		
COMMAND FN2	$\frac{1}{5}$	2	A/G PRI	Primary	R	and the second sec	
TAC 2 DIV M/F		7	A/G SEC	Secondary		'e &	
			V FIRE 21	Life Flight			5
PREPARED BY (RESOURCE UNIT LEADER)	APPRO	VED BY (PI	ANNING SECTIO	N CHIEF)		DATE	TIME
	Chandi	er Mundy				6/13/2020	2100

1. BRANCH	2. DIVISION		DI	VISION	N AS			NT L	.IST
		M							
3. INCIDENT NAME Bush Fire			4. OPERAT		OD a: 6/14/20 a: 0600-2				
	5.	OPERATI	ONS PERSONNE	L					
OPERATIONS: Nick Castro			BRANCH DIRE	CTOR:					
DIVISION/GROUP SUPERVISOR: Danny Whatley / Da				INS BRANCH E	RECTOR	:			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA		URCES A	SSIGNED THIS P		NUMBER	1 0	ROP OFF		PICK UP
		Shift			PERSONS		OINT/TIME	P	OINT/TIME
HC2IA SRV10									
ENG6 Casa Grande					10				
		-				_			
								_	
			201 - AUX2						
	80						0.000		<u>80</u>
						+		+	
		1			-	_	C - 40	+	
		1				_	ŝ	_	
A grant and a second				3					
····		1	·						
-					e			+	
						_		+	
7. CONTROL OPERATIONS:			e tain te dirit						
7. CONTROL OPERATIONS: Task: Continue to patrol and secure fire edge with the secure fire edge w	ithin the division.								
Purpose: Establish and hold containment lines t	o keep fire from i								
End State: Fire is patrolled and mopped up to a	standard that wil	l ensure fi	re does not esca	ape containme	ent lines.				
-							<b>.</b>		
SPECIAL INSTRUCTIONS: Use caution around aviation assets.									
									_
FUNCTION FREQUENCY	FREQUENCY Tx	CHAN	FUNCT	TION	FREQU		FREQU	100000000000000000000000000000000000000	CHAN.
		2	A/G PRI	Primary		x <mark>k b7f</mark>	Tx b7e &	and the second design of the s	3
TAC 2 DIV M/F		7	A/G SEC	Secondary	b7e 8	k b7f	b7e &	b7f	4
			V FIRE 21	Life Flight	b7e 8	≩ b7f	b7e &	b7f	5
PREPARED BY (RESOURCE UNIT LEADER)	ADDDO		ANNING SECTIO			DATE			
THEFARED BT (RESUGNCE UNIT LEADER)			ANNING SECTIO	in onier)		***/252**	laase	TIME	0100
	Chandle	r Mundy				6/13	/2020		2100

1. BRANCH	2. DIVISION		DI	VISION	N AS	SIGI ICS-20		NT LIST
3. INCIDENT NAME		Z	4. OPERA	TIONAL PERI	OD			
Bush Fire				Date	e: 6/14/20			
	5.	OPERATIO	ONS PERSONNE	L				
OPERATIONS: Nick Castro			BRANCH DIRE	CTOR:				
DIVISION/GROUP SUPERVISOR: James Tumer				ONS BRANCH D	RECTOR			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNAT	6. RESC	DURCES A	SSIGNED THIS P		NUMBER		ROP OFF	PICK UP
A BUR AND	41	Shift			PERSONS		OINT/TIME	POINT/TIME
TFLD	218. M		Tadd Fageruc		1	_		
ENG3 TNF 1218			Dane Johnsoi	n	7			_
ENG3 TNF 1267			Will Smith		7			
ENG6 TNF 1235			Brandon Sosa	1	5		-	
ENG6 TNF 1217			Charles Keon	e	5			
					6			
					and the second sec			
					1			
			2 2 2 3			-		
						-	101.	
		+						
	(Q.1.).					_	10 10	_
	(8							
							-	
					-11-5 			
			ų. 					
7. CONTROL OPERATIONS: Task: Continue to patrol and secure fire edge wi Purpose: Establish and hold containment lines to End State: Fire is patrolled and mopped up to a	o keep fire from re	eaching V ensure fir	alues at Risk. e does not esca	ape containme	nt lines.			
SPECIAL INSTRUCTIONS: Use caution around aviation assets.								
FUNCTION FREQUENCY		CHAN	FUNCT	TION	FREQU		FREQUE	
COMMAND FN2 076 &		2	A/G PRI	Primary	the second se	Contraction in the	and a second sec	
TAC 3 DIV Z		7	A/G SEC	Secondary			& b	4
			V FIRE 21	Life Flight				5
PREPARED BY (RESOURCE UNIT LEADER)	APPROV	ED BY (PL	ANNING SECTIO	N CHIEF)	Lf	DATE		TIME
	Chandler	Mundy				6/13	/2020	2100

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Bush Fire     Date:     06/13/2020 Time:     Date:     06/13/2020 Time:     Date From:     06/14/20 Time From:     Date To:     06/14/20 Time To:       4. Basic Radio Channel Use:     Channel Name/Trunked Radio System Talkgroup     Assignment     RX Freq NorW     RX Tone/NAC     TX Freq NorW     TX Tone/NAC     Mode (A, D, or M)     Remarks       1     FN1/IA     FN 1     All     D7e & b71     Date From:     06/01     COMMAND       2     Bush Fire Command     FN 2     All     All     Image: State Sta
Image: Sector Channel Use:       Time:       Time: Time: Time: Time From: 0600       Time To: 2100         4. Basic Radio Channel Use:       Channel Name/Trunked Radio System Talkgroup       RX Freq Assignment       RX Tone/NAC       TX Freq N or W       TX Tone/NAC       Mode (A, D, or M)       Remarks         2       Bush Fire       FN 2       All       All       D7e & D7f       D7e & D7f       D7e & D7f       Bush Fire Command Freq
Zone Grp.       Ch Function       Channel Name/Trunked Radio System Talkgroup       Assignment       RX Freq N or W       RX Tone/NAC       TX Freq N or W       TX Freq Tone/NAC       Mode (A, D, or M)       Remarks         1       FN1/IA       FN 1       All       b7e & b7f       b7e & b7f       b7e & b7f       COMMAND       COMMAND         2       Bush Fire       FN 2       All       Image: Channel Norweight of the second system Talkgroup       All       Image: Channel Norweight of the second system Talkgroup       b7e & b7f       b7e & b7f       Bush Fire Command Freq
Zone Grp.       Ch #       Function       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       FN1/IA       FN 1       All       b7e & b7f       brack bf       b7e & b7f       b7e & b7f       brack bf       brack bf       brack bf       b7e & b7f       b7e & b7f       brack bf       brack bf       b7e & b7f       brack bf       brack bf       b7e & b7f       brack bf       brack bf       brack bf       brack bf
2     Bush Fire     FN 2     All     bit and bit
Dusit file Ophillend Flee
3 A/G 27 A/G Primary All Primary A/G
4 A/G A/G Secondary All Secondary A/G
5 Life Flight V Fire 21 Emergency Life Flight
6 Tactical Tac 1 A DIV A Tactical Freq
7 Tactical Tac 2 M/F DIV M/F Shared Tactical Freq
8 Tactical Tac 3 G DIV Z Tactical Freq
5. Special Instructions:
For Command Repeater use Tone 3 Mt. Ord 131.8
6. Prepared by (Communications Unit Leader): Name: Signature:
ICS 205 IAP Page Date/Time:

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

1. Incident/Project Name		1918 - T	00000000		2. Operational Period				
Bush Fire					June	June 14, 2020			
3. Ambulance Services	10.00		The second second	59.17					
Name		Complete Address			Phone & EMS Frequence		ncy	Adv	vanced Life Support (ALS) Yes No
Rural Metro FD		7631 E. Main St, 85207			sa AZ	911/ VFIRE2	21	~	
Ft. Mcdowell FD10755 N Fort McDowMcDowell, AZ 85264				Rd, For	t (480) 816- 7521/VFire	21	V		
4. Air Ambulance Services	1.1			Vi.	1 294				
Name			Phone			Type of	Aircraf	t & Capa	ability
Native Air			1-800-806-7106	5	Lifefli	ght land on	ly/N'	VG c	apable-Interna
DPS			602-223-2203		Hoist	Available/S	Shor	t Hai	ul/NVG
5. Hospitals	100			- 1				1.5	
Name Complete Address		Coo Degre DD° N	Datum – WGS 84 rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Tra Air	vel Time Gnd	Phone	He Yes	lipad : No	Level of Care Facility
Arizona Burn Center Maricopa Medical Center 2601 E. Roosevelt Phoenix, AZ 85008	Lat: Long: VHF:		N33°27.4 W112°01.6	15 min	1 60 min	602-344-5726			Level 1 Trauma/Burn Facility. All burn injuries will be transported to this location.
Scottsdale Osborn Trauma Center 7400 E. Osborn Rd Scottsdale, AZ 85251	Lat: Long: VHF:		N33°29.33 W111°55.3	15 min	60 min	480-675-4810			Honor Health Level 1 Trauma Center
Mountain Vista Medical Center 1301 S. Crismon Road Mesa, AZ 85209	Lat: Long: VHF: Long: VHF:		33°23.493 111°36.651	15 min	60 min	480-358-6300 (emergency room)	Ħ		Level 2 trauma center
6. Division   Branch   Group		Ar	ea Location Capability	-				1	
A		Equ Me	S Responders & Capabilit ipment Available on Scen lical Emergency Channel:	e:	Mesa Me UTV Comman	1.			
		Construction of	A for Ambulance to Scene: Air:		45 mins				
			Ground:		20 mins				
			proved Helispot: Lat: Long:			ant of a mathead and			al Institute Denore
			Long:		*In the ev	ent of a medical emerge	ency utili	ize Medio	cal Incident Report

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

6. Division   Branch   Group	Area Location Capability	silled Information//Basic			
and the second	EMS Responders & Capability:	Mesa Medics			
	Equipment Available on Scene:	UTV			
F	Medical Emergency Channel:	Command			
Ľ	ETA for Ambulance to Scene:				
	Air:	45 mins			
	Ground:	20 Mins			
	Approved Helispot:				
	Lat:				
	Long:				
		*In the event of a medical emergency utilize Medical Incident Report			
. Division   Branch   Group	Area Location Capability				
	EMS Responders & Capability:	Mesa Medics			
	Equipment Available on Scene:	UTV			
Μ	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
	Air:	45 mins			
	Ground:	20 Mins			
	Approved Helispot:				
	Lat:				
	Long:				
		*In the event of a medical emergency utilize Medical Incident Report			
i. Division   Branch   Group	Area Location Capability				
	EMS Responders & Capability:	Mesa Medics			
	Equipment Available on Scene:	UTV			
7.	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
	Air:	45 mins			
	Ground:	20 Mins			
	Approved Helispot:				
	Lat:				
	Long:				
		*In the event of a medical emergency utilize Medical Incident Report			

# **SAFETY MESSAGE**

#### INCIDENT NAME: Bush Fire MAJOR HAZARDS:

#### OPERATIONAL PERIOD: 06/14/2020 Day

#### Driving – Drive defensibly, use headlights and backers. Take breaks if driving long distances.

- Fire Weather and Fire Behavior Watch for near critical fire weather.
- Heat Related Injury/Dehydration- Continue to replenish your fluids and avoid overheating
- Transition Be aware that transition periods can be dangerous. Ensure that briefings are clear and emergency procedures are in place before engaging.



### NARRATIVE:

**ADAPTABILITY AND FLEXIBILITY:** As the 2020 Fire season is ramping up, dealing with active fire and how to implement COVID 19 strategies to protect all our firefighters and support folks is challenging to say the least. Do your best to maintain social distancing, wash your hands and use sanitizer as frequently as possible- especially before eating, drinking or touching your face. If you have to be within a 6' distance from someone use a mask if you have it. Take care of yourselves and watch out for one another.

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

#### Thanks for paying attention to the details

**SAFETY OFFICERS:** 

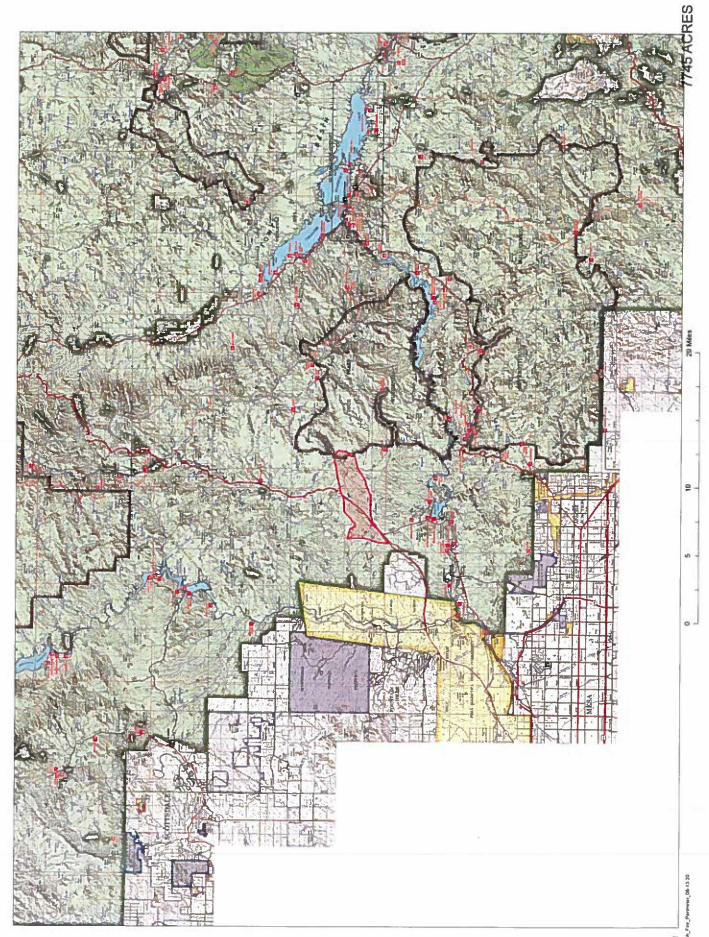
#### Clint Remington/ DO

### GENERAL MESSAGE (ICS 213)

2. To (Name and Position):				
B. From (Name and Position):	- 9		1958	
. Subject:			5. Date:	6. Time
/. Message:				1.15
Approved by: Name:	Signature:	F	Position/Title:	
B. Approved by: Name: D. Reply:	Signature:	F	Position/Title:	
	Signature:	F	Position/Title:	
. Reply:	Signature:		Position/Title:	
. Reply:			Position/Title:	
. Reply:			н ( (	
. Reply:			н ( (	

## ACTIVITY LOG (ICS 214)

1. Incident Name	*	2. Operational Period: Date	
Bush Fire			e From: Time To:
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:	- 196-1	
Ni	ame	ICS Position	Home Agency (and Unit)
-19			
tan ili ki kacas latin ki 20			
7. Activity Log:			
Date/Time	Notable Activities		
			-
			ιĘ
ja J			
			10.000 M (10.000
			1
		3 <del>3</del>	10 1.000 V
2002		55.00	
	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	



BUSH FIRE AZ-TNF-001581

z

# 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.						
Usethe followingitemstocommunicatesituationtocommunications/dispatch.						
Ex: "Commu 2. INCIDENT S Ex: "Commu	OMMUNICATIONS inications, Div. Alpha. S TATUS: Provide incid iications, I have a Red IC is TFLD Jones. EMi	Stand-by for E ent summary priority patien	mergency Traffic." (including number of t, unconscious, struc	patients) and comma	nd structure.	o 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 re than 1-3 palm sizes.         GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport         Ex: Sprains, strains, minor heat-related illness.					
Nature of I	njury or Illness					0 5
	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request		, no			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				275068106-253	Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	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 PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Patient Assessment: See IRPG page 106						
Treatment:						
I. TRANSPORT PLAN:						
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
Helispot / Extraction Site Size and Hazards:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immobilization Devices, AED. Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication						
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL				1		
r. <b>CONTINGENCY:</b> <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking head.						
ADDITIONAL INFORMATION: Updates/Changes. etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert, Keep Calm. Think Clearly. Act Decisively.						