

Peavine Tank RX - 1,396 acres

Wagon Tire North RX - 1,005 acres

Page Flat RX - 5,839 acres



(FTP Site for IAP and Maps)

Financial code for OT and Travel HFSE0925

(Refer to Budget Guide for Base)

Peavine Briefing

34° 58.3706 x -112° 24.2422 From Hwy 89 turn east on to FS rd 680 **Wagon Tire Briefing**

34°59.7143 x -112°22.0049 From Hwy 89 turn east on to CR71 (Drake Rd) **Page Flat Briefing**

34°55.3060 x -112°23.8375 From Hwy 89 turn east on to CR 137 (Verde Ranch Rd)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

T	Proce	wihad	Ti.	νο Ονα	onizor	9. Rx Assignment List					
				re Org	amzer	Rx Burn Boss	Jason Heffner	ŗ			
1. Pr	oject Na	me: Chino	Land	lscape RX		Burn Boss (T)	Ansgar Mitch	ell (t)			
						a. Firing		Channe	el: Tac 3		
2. Da				3. Time:		Firing Boss	Darin Fisher				
10	/08/2024	4 -10/31/20	24	0900-20	00	Firing Boss (t)	Adam Mende	nhall (t)			
		her Forecas				Aerial Firing					
Discus	sion: Pro	ovided in dai	ly brie	fing.		Rx Resource	Crew 1, AZ-I	PNF			
						Rx Resource	Crew 2, AZ-I	PNF			
						Rx Resource	Coronado Crev	v 53			
						Rx Resource					
						Rx Resource					
						Rx Resource					
	To	oday	T	onight	Tomorrow	Rx Resource					
Sky						b. Holding		Channe	el: Tac 3		
Temp						Holding Boss	Mark Timber	•			
RH						Rx Resource	Tucson Crew				
Wind						Rx Resource	E-930, AZ-P1	NF			
Vent						Rx Resource	E-931, AZ-PI	NF			
Clear						Rx Resource	E-2601, AZ-I	PHD			
6. Fue	el Sticks	L				Rx Resource	E-2603, AZ-I	PHD			
1 H	lour	10 Hour	r	100 Hour	1000 Hour	Rx Resource	National Fire	B18			
						Rx Resource	Loomis E-46				
7. Bri	7. Briefing Checklist					Rx Resource	WT-931, AZ-P	NF			
	7. Briefing Checklist 1. Organization 10. Medical Plan - EMT				ıl Plan - EMT	Rx Resource	Mann Dozer	1,1			
	1. Organization 10. Medical Plan - EMT 2. Objectives 11. Safety - PPE					c. Patrol Grou		Channe	d. Tac 3		
	Fire Wea			12. Comm		Rx Resource	PT-933, AZ-1				
	Fire Beha				gency Resource	Rx Resource	ADOT				
		Ianagement		15. I.A. Re		Rx Resource	Keystone Me	edics			
		gical Sites		16. Firing		Rx Resource	l 110 j Broile 1410				
		ecial Resour	rce	17. Holdin		Rx Resource					
		formation		18. Logisti	<u> </u>	Rx Resource					
		pletion Nar	rrativ			Rx Resource					
		r if differen				Rx Resource					
						Rx Resource					
						Rx Resource					
						d. Additional l	Personnel				
Descri	be fire b	ehavior:				Wx / FEMO	Fuels 933				
						Assigned EMT	On-Site				
						Fuel Logistics	On-Site				
						I.A. Resource	On-Site				
Descri	be how v	vell objectiv	es wer	re met (fire ef	fects):	Contingency	On-Site				
		•		`	,	10. Contingenc	v Resources				
						10. Contingent					
						To: Contingent					
Visito	rs, comm	ents, follow	-up ne	eeded, site rel	nab needed or	To. Contingenc					
Visitor other		ents, follow	-up ne	eeded, site rel	ab needed or	To. Contingence					
		ents, follow	-up ne	eeded, site reb	nab needed or	To. Contingenc					
		ents, follow	-up ne	eeded, site reb	ab needed or	Briefing by: Ans	gar Mitchell (l	RXB2-t)			

INCIDENT OBJECTIVES (ICS 202)

<u>PURPOSE</u>: Move project area towards desired vegetation structure and fire regime. Restore and maintain soil and watershed function. Move landscape toward desired conditions described in the land management plan for the Prescott National Forest.

FUELS: Juniper grass lands and Great Basin Grasslands.

OBJECTIVES:

• Resource:

- Increase the frequency of fire disturbance to aid in the inhibition of woody species and certain types of nonnative invasive plant species.
- o Maintain or improve soil stability, soil productivity and watershed condition.
- o Improve native vegetation condition and distribution.
- Maintain or improve stream channels and drainage condition by improving and diversifying riparian dependent vegetation.
- Ensure timing restrictions for wildlife outlined in Chino Landscape Restoration Environmental Assessment are maintained.
- Protect historic and pre-historic sites.
- o Increase quality of wildlife habitat.
- Increase soil stability.
- Ensure no permanent roads will be constructed to implement vegetation management treatments.

Prescribed Fire:

- Allow for varying levels of fire intensity to accomplish resource objectives.
- Treat juniper regeneration and residual slash in previous treatments to maintain and promote grassland and watershed conditions.
- Utilize fire to manage encroachment of juniper trees and allow for heathier grasslands.
- o Treat Interior Chaparral PVNT with a 70:30 burned/unburned mosaic pattern.
- Allow for high intensity fire in the Great Basin Grassland PNVT to maintain current conditions.
- Decrease density of juniper trees and shrubs within the Pinion-Juniper Evergreen Shrub PNVT
- Limit treatment of slopes greater than 40% to reduce the potential for soil movement.
- Limit fire intensity in SMZ's.

• Desired Fire Behavior:

- Grassland The desired fire behavior within this fuel type is moderate to high severity. Target 1 juniper per acre, on average 1%.
- Juniper grassland- Moderate to high fire severity.

VALUES:

• Arch Site – No fire sensitive sites located within planned units.

• Peavine Tank

- Highway 89/Guard rails
 - Contact ADOT 928-642-0589
- o Range Infrastructure

• Wagon Tire North RX

- o Gas line Kinder Morgan (Cody Cox 1-928-527-6526)
 - Exclude fire from gas line easement
 - Do not drive heavy equipment or Type 3 engines across gas line.
- o Range Infrastructure

Page Flat

- o Multiple gas lines Kinder Morgan (Cody Cox 1-928-527-6526)
 - Exclude fire from gas line easement.
 - <u>Do not drive heavy equipment or Type 3 engines across gas line.</u>
- Power lines (Wooden Poles)
- o BNSF Railroad along adjacent to western boundary
- o Range Infrastructure
 - Protect fiberglass poles on electric fence.
 - Wooden Corral

PRESCRIPTION:

Temperature:	Maximum- 110 degrees	Minimum- 30 degrees
Relative Humidity:	Maximum- N/A	Minimum- 10%
Mid Flame Wind:	Maximum- 25 mph	Minimum- 0 mph
Live Woody Moisture:	Maximum- 120%	Minimum- 60%
Fine Dead FM:	Maximum- 14%	Minimum- 2%
10hr Fuel Moisture:	Maximum- 15%	Minimum- 3%
100hr Fuel Moisture:	Maximum –16%	Minimum- 4%

Group Assignment	List			2. Group Firing				
3. Incident Name Peavine Tank, Wagon Tire, Pa	as Flat DV		Operationa	Time: 0900-2000				
Peavine rank, wagon rire, Pa	ge riat KX	Date: 1	.0/08/20	$\frac{024 - 10/3}{0}$	Time: 0900-2000			
Prescribed Fire Burn Boss 2	Jason He	effner	Operations Personnel Firing Boss / Firing Boss (t) Add			Darin Fisher lam Mendenhall (t)		
Prescribed Fire Burn Boss 2 (t)	Ansgar Mit	tchell (t)	Aerial Firing					
6.			Re	sources A	ssigned th	nis Period		
Strike Team/Task Force/Resource Designator	Leader	Numl Perso		Notes	Drop Of	Drop Off PT./Time Pick Up 1		
CRW1 Crew 1	Darin Fisher	•						
CRW2 Crew 2	Tony Kontz							
CRW2 Coronado Crew 53	Cody Larime	r						
				_				
7. Operations:								

Task: Implement appropriate Fire intensity to meet desired condition for fuel type.

Purpose: To improve forest health and reduce the risk of catastrophic wildfire.

End State: Reduced juniper and brush encroachment with high intensity fire to promote healthier grasslands.

8. Special Instructions

- Establish LCES and Adhere to the 10 Standard Fire Orders and 18 Watch Out Situations.
- If needed, ignitions personnel will assist holding.

9.		Division/G	roup Communica	ntions Summary					
Function	Frequency	System	Channel	Function	Frequency	Sy	vstem	Channel	
Command	Fire RPT RX: 173.925 TX: 165.750 Tone: 110.9 (Mingus)	PNF West Zone Group 3	2						
Tactical Div/Group	Tac 3 168.775 TX/RX	PNF West Zone Group 3							
Prepared By (Resource Unit Leader) (T) Date Time									
		Mariah Hey		October 11, 2	2024	1	930		

Group Assignmen	nt List			1. Branch		2. Group Holding			
3. Incident Name				ional Period Brie			<u> </u>		
Peavine Tank, Wagon Tire,	•	Date: 10/08/2024 - 10/31/2024					Time: 0900-2000		
5.	Operat	ions Pe	rsonnel						
Prescribed Fire Burn Boss 2	Jason He	effner		Holding Supervisor			Mark Timber		
Prescribed Fire Burn Boss 2 (t)	Ansgar M		hell						
6.	Resources	Assign	ssigned this Period						
Strike Team/Task Force/Resource Designator	Leader		Number Persons	Notes	Drop O	ff PT./Time	Pick Up PT./Time		
CRW2 Tucson Crew	,								
ENG3 E-930	Tony Kontz		3	UTV					
ENG3 E-931	Julien Magallen	ez	5	UTV					
ENG6 E-2601	Antonio Juarez	z							
ENG6 E-2603	Marcos Escobed	do	4	UTV					
ENG6 National Fire B18	JT Todd		3						
ENG6 Loomis E46	David Melende	z	3						
WTT2 WT-931	Tom Heil		1						
DZR2 Mann	Pat Mann		2						
7 Operations		1			1		•		

Task: Hold fire within the prescribed fire boundaries.

Purpose: To keep spot fires from getting established that would require additional resources or impact natural resources outside of burn unit boundaries.

End State: Boundaries are secure and spot fires completely extinguished.

8. Special Instructions

- Establish LCES and Adhere to the 10 Standard Fire Orders and 18 Watch Out Situations
- If needed holding resources will assist ignitions.

9.	9. Division/Group Communications Summary												
Function	Frequency	System	Channel	Function	Frequency	Sy	stem	Channel					
Command	Fire RPT RX: 173.925 TX: 165.750 Tone: 110.9 (Mingus)	PNF West Zone Group 3	2										
Tactical Div/Group	Tac 3 168.775 TX/RX	PNF West Zone Group 3											
	Prepa	red By (Resource Unit		Date]	Гіте						
		Mariah Hey		October 11, 2	2024	1	930						

DIVISION GROUP ASSIGMENT LIST (ICS 204)

Group Assign	nment]	List			1. Branch	2. Group Patrol			
3. Incident Peavine Tank, Wagon		ge Flat RX			ional Period Brie 3/2024 — 10/3	-	Time: 0900-2000		
5.		Operat	ions Perso	nnel					
Prescribed Fire Burn Boss	; 2	Jason He		Patrol Superv	isor		Resources will coordinate XB, FIRB, and HOLDING.		
Prescribed Fire Burn Boss 2	2 (t)	Ansgar M							
6.		Resources	Assigned	this P	eriod				
Strike Team/Task Force/Resource Designator		Leader	Number Notes Persons Drop Off PT./Ti				ff PT./Time	Pick Up PT./Time	
PT-933	PT-933 Michelle Chavez								
ADOT	T.	J Soto / Raul							
Keystone Medics	,	Jean Reade		2					
7. Operations			•		•	•			
Task: Hold fire within t	the preso	cribed fire bour	ndaries.						

Purpose: To keep spot fires from getting established that would require additional resources or impact natural resources outside of burn unit boundaries.

End State: Boundaries are secure and spot fires completely extinguished.

8. Special Instructions

- Establish LCES and Adhere to the 10 Standard Fire Orders and 18 Watch Out Situations
- If needed holding resources will assist ignitions.

9.		Division/Gr	roup Communica	ations Summary				
Function	Frequency	System	Channel	Function	Frequency	Sy	stem	Channel
Command	Fire RPT RX: 173.925 TX: 165.750 Tone: 110.9 (Mingus)	PNF West Zone Group 3	2					
Tactical Div/Group	Tac 3 168.775 TX/RX	PNF West Zone Group 3						
	Prepar	red By (Resource Unit	Leader) (T)		Date		7	Гіте
		Mariah Heye	e		October 11, 2	024	1	930

INCIDENT RAD	OIO		1. Inci	dent Name Wagon Tire 2.	Date/Time Prepared	3. Ope	. Operational Period Date/Time		
west zone, Group 3							SURE FREQUENCYS ARE CORRECT		
				4. Basic Radi	o Channel Utilization				
Radio Type/Cache			Remarks						
King	2	PNF Fire F	RPT	RX 173.925	RX Command		Primary - Mingus 110.9 (Tone 1)		
				TX 165.750			Backup - Bill Willaims 123.0 (Tone 2)		
King	10	FS Tac 2	2	RX 168.675	Secondary Tac		Secondary		
				TX 168.675					
King	11	FS Tac :	3	RX 168.775	Primary Tac		Primary		
				TX 168.775					
King	9	FS Tac	1	RX 167.550	PNF IA Tac		IA		
				TX 167.550					
King	12	A/G 44	4	RX 167.625	RX A/G		Primary A/G		
				TX 167.6255					
King	13	A/G 34	1	RX 167.175	Secondary A/G		Secondary A/G		
				TX 167.175					
King	14	VFire 2	1	RX 154.280			Mutual Aid		
				TX 154.280					
Prepared by: Ansg	ar Mitchell (RX	(B2-t)							

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Period:				2. Sunrise: Reference Daily	Daily
Peavine Tank, Wag	Peavine Tank, Wagon Tire, Page Flat RX	Date From: 10/08/2024		Date To: 10/31/2024		3. Sunset+30: Refence Daily	e Daily
		Time From: 0900	Time To: 2000	2000			
4. Remarks (safety not	4. Remarks (safety notes, hazards, air operations special equipment,	special equipment,	5. Ready Alert Aircraft:			6. Temporary Flight Restriction Number:	triction Number:
etc.): TBD			Medivac:			Altitude:	
			New Incident:			Center Point:	
			8. Frequencies:	AM	FM	<pre>9. Fixed-Wing (category/ N#, base):</pre>	9. Fixed-Wing (category/kind/type, make/model, N#, base):
			Air/Air Fixed-Wing	135.6750		Air Tactical Group Supervisor Aircraft:	visor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing– Flight Following	135.6750			
FAO	Cindy Matthews	(970) 214-4286	Air/Ground 44		RX 167.625 TX 167.625	A/G 44	
Helicopter Manager	Erika Davalos	(323) 446-5183	Command			Other Fixed-Wing Aircraft:	ft:
			Deck Coordinator				
			Take-Off & Landing Coordinator				
			Air Guard				
10. Helicopters (use ad	10. Helicopters (use additional sheets as necessary):	ry):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N407US	Type 3	Guidance Aviation Bell 407	I KPRC	0	0930		Bucket / PSD
11. Prepared by: Name: Maria	e: Mariah Heye	Positi	Position/Title: R E S L (t) _		S	Signature:	
ICS 220, Page 1		۵	Date/Time: 10/11/24 1930	30			
		-					

1. Incident/Project Name					2. Opera	tional Period				
Peavine Ta Page Flat I	, V	Nagon Tiı	re,	DATE: TIME: 10/08/2024 – 10/31/2024 0900-2000						
3. Ambulance Services										
Name			Complete Add	ress		Phone & EMS Frequer	ncy	Adva	nced Life Yes	Support (ALS) No
Life Line Ambulan	се		Hinman St. cott, AZ 86305		(928) 445-3814 or 911 Mutual Aid		,	X		
4. Air Ambulance Service	s									
Name			Phone			Type of	Aircraft	t & Capa	bility	
Native 4 YRMC West, Prescott			(800) 642-7828 o 911	r	A-Star, Nurse and Paramedic, Night vision capable, Contact on AZ Mutual Aid.					
Native 14 YRMC East Prescott V	alley	(800) 642-7828 or 911			•	Nurse and Para		, Night	vision	capable,
Angel 3 Guardian Air Cottonwood			(800) 523-9391		Bell 407	7, Nurse and P	arame	dic, N	ight visi	on
DPS Ranger			(928) 773-3700 o 911	r		', Short Haul Da aul needed prio . ALS.				
5. Hospitals				L		,				
Name Complete Address	Name Degree DD° M		Coordinate Standard es Decimal Minutes M.MMM' N - LatDD° MMM' W - Long 34° 33.60 N	_	rom Site Helipad of Car r Gnd Phone Yes No Facilit					Level of Care Facility Trauma center
YRMC West 1003 Willow Creek Prescott, Az. 86301	Long VHF:	:	112° 28.86 W Call by phone	Min	min	(928) 445-2700				
MARICOPA MEDICAL CENTER 2601 Roosevelt, Phoenix,	Lat: Long VHF:		33° 27.0 N 112° 01.80 W Call by phone	1Hr	3 Hrs	(602) 344-5011 Or (602) 344-5726	⊠			irn Center and Trauma Center
ST JOSEPHS 350 West Thomas, Phoenix, AZ	Lat: Long VHF:		33° 28.87 N 112° 04.77 W Call by phone	1 Hr	3 Hrs	(602)285-3000	⊠		Level 1	Trauma Center
Flagstaff Medical Center 1200 N Beaver ST, Flagstaff, AZ, 86001	Lat: Long VHF:		35° 12.511 N 115° 10.200 W Call by phone	1 Hr	1.5 Hrs	(928) 779-3366	⊠		Level 1	Trauma Center
6. Division Branch	Group	Are	ea Location Capability							
Peavine Tan	k	EM	S Responders & Capab	ility:	Click h	ere to enter tex	t.			
	•	Equ	uipment Available on Sc	cene:		ere to enter tex				
Wagon Tire,		Me	dical Emergency Chann	nel:	PNF Command Tone 167.9 (Mingus)/ AZ Mutual Aid					
Page Flat RX		ETA	A for Ambulance to Sce	ne:	_	IES APROXIMANT			·	
i age i iai Nz	•		Air:		~15 min	after launch				

~ 30 Min

Drake Helispot

34° 59.717

112° 21.500

Call in coordinates if using an alternate HS Call in coordinates if using an alternate HS

Ground:

Lat:

Long:

Approved Heli spot:

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.

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.

		onty patient, unconscious, struck t smith is providing medical care."	oy a railing tree. Requ	resuring air armbulance to i	orest Road Tat (Lat./Long.) This will be the Trout
	ergency / Transport riority		athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns i or Injury or illnoss	ely, 2° – 3° burns more ti ess. Evacuation ma; not more than 1-3 palm s	zes.
	njury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort 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	ident 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	IENT ASSESSMENT:	Complete this section for each patien	nt as applicable (start w	Ith the most severe patient)	
Patient Assessm	nent: See IRPG page 1	106			
Treatment:					
4. TRANSPORT					
Evacuation Loca	tion (if different): (Des	criptive Location (drop point, i	intersection, etc.) or	· Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haz	ards:			
5. ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:			
		zation Devices, AED, Oxygen, Trai			
6. COMMUNICA Function	Channel Name/Number	e Air/Ground EMS Frequence er Receive (RX)	ies and Hospital C Tone/NAC *	Contacts as applicab Transmit (TX)	Tone/NAC "
COMMAND	Sharine Namen all Di	Si Nebelle (104)	TOTALIONO	Transmit (TA)	Totaleno
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO	CY: Considerations: If p	primary options fail, what action	s can be implemente	d in conjunction with p	imary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upda	ites/Changes, etc.			
REMEMBER:	Confirm ETA's of res	sources ordered. Act accord	ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:	
			Time From:	Time To:	
3. Name: 4		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assigned	d:		•		
Name		ICS Position		Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				
·					
8. Prepared by: Name:		Employee Signature: _		Date:	
ICS 214, Page 1		Supervisor Signature:		Date:	_

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operation Period:		ate From: ime From:	Date To: Time To:			
7. Activity Log (continuation):								
Date/Tir	ne	Notable Activities						
8. Prepared	Name:	Position	n/Title:	Signatuı	re:			
ICS 214, Page 2	IAP Page		Date/Time:					





