Blue Hills RX

11/05/25-11/06/25



Blue Hills RX-311

Total Acres-311

Job Code: PNF Resources OT Hours 1825-WFSE2825

Scan For Blue Hills OT Tracker



FTP-MAPS



ORGANIZATION ASSIGNMENT LIST (ICS 203)

Prescribed Fire Organizer						anizer	9. KX Assignm			
							Rx Burn Boss	Jessica Hadd		
1.	Proj	ject Na	me: Blue	Hills	RX		Burn Boss (T)	Ansgar Mitc		
							a. Firing			nel: Tac 2
2.	Date	e: 11/03	5-06/2025		3. Time: 080	00-2100	Firing Boss	Jake Clawso		
							Firing Boss (t)	Mariah Heye	e/Devon (Olson
			ier Foreca				Aerial Firing			
Dis	cussi	i on: Pro	vided in da	ily brie	efing		Rx Resource	CREW 2		Mike Williams
							Rx Resource	CREW 1]	Morgan Nelson
							Rx Resource			
							Rx Resource			
							Rx Resource			
				Rx Resource						
		Today Tonight Tomorrow			Rx Resource					
Sl	-						b. Holding		Chan	nel: Tac 2
Ter	np						Holding Boss	Eddy Gordon	n	
R	Н						Rx Resource			
Wi	nd						Rx Resource	AZ-PNF-931	1 4	Austin Langham
Ve	nt						Rx Resource	AZ-PNF-933	3	Tyler Heye
Cle							Rx Resource	Lewis Crew	(Garrett Thomas
6.]	Fuel	Sticks					Rx Resource			
	1 Ho	ur	10 Hou	r	100 Hour	1000 Hour	Rx Resource			
			5%				Rx Resource			
7.]	Brief	fing Cl	necklist				Rx Resource			
	1. O	rganiza	tion		10. Medica	10. Medical Plan - EMT				
	2. O	bjective	es ·		11. Safety - PPE		c. Click here to	enter text.	Chan	nel: Tac 2
	3. Fi	re Wea	ther		12. Comm	unications	Click here to		•	
	4. Fi	re Beha	vior		13. Contin	gency Resource				
	6. Sn	noke M	anagement	t	15. I.A. Re	source	Rx Resource			
	7. Aı	rcheolo	gical Sites		16. Firing	Plan	Rx Resource			
	8. Ot	ther Sp	ecial Resou	rce	17. Holdin	g Plan	Rx Resource			
	9. Pt	ıblic In	formation		18. Logisti		Rx Resource			
8.]	Daily	y Com	oletion Na	rrativ	'e		Rx Resource			
Re	cord	weathe	r if differei	nt than	forecast:		Rx Resource			
							Rx Resource			
							Rx Resource			
							d. Additional l	Personnel		
Des	scrib	e fire b	ehavior:				Wx / FEMO	Fuels 933		Michael Hanson
							Assigned EMT			
							Fuel Logistics	On-Site		
							I.A. Resource	AZ-PNF-E9	30	Tony Kontz
Des	scrib	e how v	vell objecti	ves we	re met (fire ef	fects):	Contingency	On-Site		- ,
		•	J = -7-		(,	10. Contingence			
			AZ-PHX-2601	•	Juarez					
							AZ-PHX-3661	,	Lovelace	
Vis	itors	, comm	ents, follov	v-up n	eeded, site reh	ab needed or		, 411 1		
		sues:	, 101101	1						
							Briefing by: Ans	gar Mitchell		
								8-1- 1-1100Hell		
					1					

INCIDENT OBJECTIVES (ICS 202)

Purpose: The purpose of this burn is to reintroduce fire to adapted ecosystems where fire intensities are suited for vegetation types. Increase herbaceous cove, diversity and productivity of plant cover and wildlife habitats. Provide more opportunities to manage wildland fire within or adjacent to burn. Increase available time for evacuating people threatened by large wildfire events.

Fuels:

On-site fuels: Fuels vary from Pinion/Juniper with an understory of grass and chaparral. Unit has seen multiple mastication treatments. The most recent treatment focusing on masticating a fuel break around the unit boundary was complete in December of 2024.

Adjacent fuels: Fuels remain the same but are more decadent along the eastern boundary with no known treatment history. All other adjacent fuel types and conditions are very similar to the on-site description.

Objectives:

Resource:

- Break up continuity and age classes in stands of continuous and homogenous vegetation.
- Maintain or improve soil stability, soil productivity and watershed condition. 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 are maintained.
- Protect historic and pre-historic sites.
- Increase quality of wildlife habitat
- Increase soil stability

Prescribed Fire:

- Provide for Firefighter and public safety.
- Introduce mixed severity fire in a mosaic pattern to create uneven-aged stands in chaparral fuel types.
- Introduce low to moderate severity fire in forested areas to create uneven-aged stands and promote pine regeneration.
- Reduce ladder, crown, and surface fuels to lower the potential for crown fire stand mortality.
- Reduce the threat of catastrophic wildfire, by implementing moderate to high intensity prescribed fire.
- Move condition class categories from an existing Fire Regime Condition Class to a more historic range of variability
- By burning under more moderate conditions with more of a mosaic pattern to the burned areas (up to 70%) we can begin to break up the extensive even-aged stands and produce younger, more fire resilient stands of chaparral.

Desired Fire Behavior:

- Oak Brush The desired fire behavior within the unit will be moderate to high fire intensities.
- **Shrub** The desired moderate to high intensity.

On-Site Values:

Description of Unique Features, Natural Resources, Values: Heritage protected values: no fire sensitive sites. A powerline dissects unit northeast corner containing metal poles. Another powerline with wooden poles is located adjacent to the northern boundary just outside the unit. Private property: There are no private inholdings within the unit. The community of Blue Hills/Dewey Humbolt is located to the east. City of Prescott Valley and associated subdivisions are located to the north. Range: Fence Lines. Recreation: Multiple trails and trail heads. Wildlife: No timing restrictions.

Physical Description

1. **Location** – **(T13N, R1W, Section 1)** Blue Hills RX is located south of Prescott Valley adjacent to the community of Blue Hills, AZ. The Green Gulch trail head is located on the southeast corner of the treatment area. Follow the trail west along the southern boundary until your first right. Continue to follow the unnamed 2 track north along the western boundary until you reach the forest boundary. Follow the forest boundary fence east then south to the Green Gulch trail head.

2. **Size:** 311 Acres

Topography: Slopes range throughout the unit, majority of the area being less than 40% slope. All aspects are present.

Prescription:

	Maximum Value	Minimum Value
Temperature	90 Degrees	30 Degrees
Relative Humidity	N/A	10%
Mid Flame Wind	10 mph	0 mph
Live Woody Fuel Moisture	120%	60%
Fine Dead FM	14%	2%
10hr Fuel Moisture	15%	4%
100hr Fuel Moisture	16%	5%

DIVISION GROUP ASSIGMENT LIST (ICS 204)

Group Assignment	List	1. Branch					2. Group Ignitions	
3. Incident Name		Operational Period Briefing					Igintions	
Blue Hills RX		Date: 11/05-06/2025					Time: 0800	
5.		Operations Personnel						
Prescribed Fire Burn Boss 2	Jessica H	Iaddon	Ιg	Ignitions Supervisor		Jake Clawson		
Prescribed Fire Burn Boss 2 (t)	Ansgar M	litchell (Ignition (t)		Mariah Heye/Devon Olson		
6.			Re	esources A	ssigned tl	nis Period		
Strike Team/Task Force/Resource Designator	Leader	Num Perso		Trans. Needed		ff PT./Time	Pick Up PT./Time	
Crew 2	Mike William	8 8			Green (Gulch TH		
Crew 1	Morgan Nelso	n 6			Green (Gulch TH		
7. Operations:								

Task: Implement moderate to high intensities fire In the brush & Consume old mastication understory.

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

End State: 70/30 Burned to unburned Moderate/ High intensity fire across the unit.

Consume majority of old mastication within unit.

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.	9. Division/Group Communications Summary											
Function	Frequency	System	Channel	Function	Frequency	Sys	tem	Channel				
Command	Fire RPT RX: 173.925 TX: 165.750 Tone: 167.9 (Francis)	PNF West Zone Group 3	2			-						
Tactical Div/Group	Tac 2 167.550 TX/RX	PNF West Zone Group 3	10									
		Prepared By (Burn Bo	ss) (T)		Date	•	-	Гіте				
		Ansgar Mitch	11/04/2025	5	0	0800						

DIVISION GROUP ASSIGMENT LIST (ICS 204)

Group Assignment	1. Branch					2. Group Holding		
3. Incident Name		Operational Period Briefing					5	
Blue Hills RX			Date: 1	1/05-06/20	25		Time: 0800	
5.	Operat	ions	Personnel					
Prescribed Fire Burn Boss 2 Jessica H		addoı	n	Holding Supervisor			Eddy Gordon	
Prescribed Fire Burn Boss 2 (t)	Ansgar M	itche	11					
6.	Resources	Assi	gned this Pe	eriod				
Strike Team/Task Force/Resource Designator	Leader		Number Persons	Trans. Needed	Drop Ot	ff PT./Time	Pick Up PT./Time	
AZ-PNF-E931	Austin Langha	m	4		Green Gulch TH			
AZ-PNF-E933	Tyler Heye		4		Green Gulch TH			
Lewis Crew	Garrett Thoma	ıs	21		Green Gulch TH			
AZ-PHX-2601	Tony Juarez		7		Green Gulch TH			
AZ-PHX-3661	Van Lovelace	2	3		Green Gulch TH			
7 Operations								

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: 167.9 (Francis)	PNF West Zone Group 3	2								
Tactical Div/Group	Tac 2 167.550 TX/RX	PNF West Zone Group 3	10								
		Prepared By (Burn Bo	ss) (T)		Date	Date Time					
		Ansgar Mitch		11/04/2025	C	0800					

INCIDENT COMMUNICATION PLAN (ICS 205)

INCIDENT RADIO		1. Incident Name Blue Hills Rx 2. Date/Time Prepared			3. Opei	. Operational Period Date/Time		
COMMUNICA	TIONS PLA	N	West Zone, Group 3 11/04/2025		11/05/	11/05/2025-11/06/2025		
				4. Basic Radio	Channel Utilization			
Radio Type/Cache	Channel	Function		Frequency/Tone	Assignment		Remarks	
King	2	PNF Fire	;	RX 173.925 TX 165.750	Blue Hills RX Comma	nd	Mingus 110.9 (tone 1)	
King	10	FS Tac	2	RX 168.675 TX 168.675	Blue Hills Rx Tac (Primary)		Ignitions/Holding	
King	9	FS Tac	1	RX 167.550 TX 167.550	PNF IA Tac		Primary Tac for IA.	
King	11	FS Tac	3	RX 168.775 TX 168.775	Blue Hills RX Tac (Ba up)	ck	Can be requested if needed	
King	12	A/G 4	4	RX 167.625 TX 167.6255	Blue Hills RX A/G		Primary A/G	
King	13	A/G 34	1	RX 167.175 TX 167.175			Secondary A/G	
King	14	VFire 2	21	RX 154.280 TX 154.280			Mutual Aid	
Prepared by: Ansg	ar Mitchell RxB	2 (T)						

1. Incident/Project Name				2. Opera	tional Period				
Blue Hills	RX			DATE 11/05-06/2025					
				TIM	E 0800-	210	0		
3. Ambulance Services			•						
Name	Complete Add	Iress		Phone & EMS Frequer	Advanced Life Support (A Yes No				
Life life Allibulative		915 Hinman St. Prescott, AZ 86305				8) 445-3814 or 911 Mutual Aid		X	
4. Air Ambulance Services					I Wataai Aic				
Name		Phone			Type of	Aircraft	& Capab	pility	
Native 4 West, Prescott	YRM	(800) 642-7828 911		•	Nurse and Part on AZ Mutua		ic, Nig	ht vision capable	
Native 14 East Prescott Valley	C (800) 642-7828 911		A-Star, Nurse and Paramedic, Night vision capable, Contact on AZ Mutual Aid.						
Angel 3 Guardian Ai Cottonwood <mark>(Dispat</mark>		(800) 523-9391		Bell 40	7, Nurse and F	Param	edic, N	light vision	
DPS Ranger		(928) 773-3700 911		Bell 407, Short Haul Day Time only (must inform them if short haul needed prior to launch), Night vision capable, ALS.					
5. Hospitals					•				
Name Complete Address	De	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes o MM.MMM' N - LatDDo MM.MMM' W - Long	_	el Time n Porter Gnd	Phone		ipad No	Level of Care Facility	
Complete Address			_						
YRMC West 1003 Willow Creek Prescott, Az. 86301	Lat: Long: VHF:	34 33.60 N 112 28.86 W Call by phone	Min	30 min	(928) 445-2700 Main Line (928) 771-5555 Patch Line	X		Level 4 Trauma cente	
YRMC West 1003 Willow Creek Prescott,	Long:	112 28.86 W			` Main Line (928) 771-5555	X X		·	
YRMC West 1003 Willow Creek Prescott, Az. 86301 VALLEYWISE HEALTH MEDICAL CENTER	Long: VHF: Lat: Long:	112 28.86 W Call by phone 33 27.0 N 112 01.80 W	Min	min	Main Line (928) 771-5555 Patch Line (602) 344-5011 Or BURN CENTER		_	Level 4 Trauma cente	

6. Division Branch Group	Area Location Capability	
Indian Creek RX	EMS Responders & Capability:	Click here to enter text.
	Equipment Available on Scene:	BLS Kit
	Medical Emergency Channel:	PNF Command Tone 167.9 (Francis)/ AZ Mutual Aid
	ETA for Ambulance to Scene:	ALL TIMES APROXIMANT
	Air:	~10 min after launch
	Ground:	~ 20 Min
	Approved Heli spot:	None at this Time (Call in coordinates)
	Lat:	H1 34 degrees 32.0229'
	Long:	112 degrees 31.9496'

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A ME		EMERGENCY" TO INITIA			MUNICATIONS/DISPATCH.					
Us	e the follow	wing items to comm	unicate situ	ation to con	nmunications/dispatch.					
Ex: "Communica 2. INCIDENT STA' Ex: "Communica	ations, Div. Alpha. St TUS: Provide incide tions, I have a Red p	DISPATCH (Verify correct frequitand-by for Emergency Traffic." ent summary (Including number of paintority patient, unconscious, struck b Smith is providing medical care."	atlents) and command	structure.	o Forest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emerg Prior		Ex: Unconscious, difficulty brea YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to GREEN / PRIORITY 3 Mino	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 pain sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 paim sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Nature of Inju & Mechanism					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient L	ocation				Descriptive Location & Lat. / Long. (WGS84)					
Incident	Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incide	nt 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 PATIEN	T ASSESSMENT	: Complete this section for each patien	t as applicable (start wit	h the most severe patler	nt)					
Patient Assessmen	t: See IRPG page	108								
Treatment:										
4. TRANSPORT PL										
Evacuation Locatio	n (if different): (De	escriptive Location (drop point, in	ntersection, etc.) or I	Lat. / Long.) Patier	nt's ETA to Evacuation Location:					
Helispot / Extraction	n Site Size and Ha	azards:								
5. ADDITIONAL RI	ESOURCES / EQU	IPMENT NEEDS:								
Example: Paramedic	EMT, Crews, Immobi	ilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	plints, Rope rescue, V	Vheeled litter, HAZMAT, Extrication					
		nte Air/Ground EMS Frequenci								
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY	: Considerations: It	f primary options fail, what actions	s can be implemented	I in conjunction with	primary evacuation method? Be thinking					
ahead.										

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ADDITIONAL INFORMATION: Updates/Changes, etc.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:	
Blue Hills RX			Time From:	Time To:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assigned	l:				
Nan		ICS Position		Home Agency (and Unit)	
7. Activity Log:	1				
Date/Time	Notable Activities				
8. Prepared by: Name	e:	Employee Signature:		Date:	
ICS 214, Page 1					
		supervisor signature: _		Date:	

