

Chino Landscape Rx

10/08/2024 - 10/31/2024



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)

Prescribed Fire Organizer				9. Rx Assignment List		
				1. Project Name: Chino Landscape RX		Rx Burn Boss
2. Date: 10/08/2024 -10/31/2024		3. Time: 0900-2000		Burn Boss (T)	Ansgar Mitchell (t)	
5. Spot Weather Forecast				a. Firing		
Discussion: Provided in daily briefing.				Channel: Tac 3		
				Firing Boss	Darin Fisher	
				Firing Boss (t)	Adam Mendenhall (t)	
				Aerial Firing		
				Rx Resource	Crew 1, AZ-PNF	
				Rx Resource	Crew 2, AZ-PNF	
				Rx Resource	Coronado Crew 53	
	Today	Tonight	Tomorrow	Rx Resource		
Sky				b. Holding		
Temp				Channel: Tac 3		
RH				Holding Boss	Mark Timber	
Wind				Rx Resource	Tucson Crew	
Vent				Rx Resource	E-930, AZ-PNF	
Clear				Rx Resource	E-931, AZ-PNF	
6. Fuel Sticks				Rx Resource	E-2601, AZ-PHD	
1 Hour	10 Hour	100 Hour	1000 Hour	Rx Resource	E-2603, AZ-PHD	
				Rx Resource	National Fire B18	
7. Briefing Checklist				Rx Resource	Loomis E-46	
1. Organization		10. Medical Plan - EMT		Rx Resource	WT-931, AZ-PNF	
2. Objectives		11. Safety - PPE		Rx Resource	Mann Dozer	
3. Fire Weather		12. Communications		c. Patrol Group		
4. Fire Behavior		13. Contingency Resource		Channel: Tac 3		
6. Smoke Management		15. I.A. Resource		Rx Resource	PT-933, AZ-PNF	
7. Archeological Sites		16. Firing Plan		Rx Resource	ADOT	
8. Other Special Resource		17. Holding Plan		Rx Resource	Keystone Medics	
9. Public Information		18. Logistics		Rx Resource		
8. Daily Completion Narrative				Rx Resource		
Record weather if different than forecast:				Rx Resource		
				Rx Resource		
				Rx Resource		
				Rx Resource		
d. Additional Personnel				Wx / FEMO	Fuels 933	
Describe fire behavior:				Assigned EMT	On-Site	
				Fuel Logistics	On-Site	
				I.A. Resource	On-Site	
				Contingency	On-Site	
Describe how well objectives were met (fire effects):				10. Contingency Resources		
Visitors, comments, follow-up needed, site rehab needed or other issues:						
				Briefing by: Ansgar Mitchell (RXB2-t)		

INCIDENT OBJECTIVES (ICS 202)

PURPOSE: 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.
 - 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 outlined in Chino Landscape Restoration Environmental Assessment are maintained.
 - Protect historic and pre-historic sites.
 - 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 healthier grasslands.
 - 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
 - Range Infrastructure

- **Wagon Tire North RX**
 - 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.
 - Range Infrastructure

- **Page Flat**
 - Multiple gas lines - 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.
 - Power lines (Wooden Poles)
 - BNSF Railroad along adjacent to western boundary
 - 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			1. Branch		2. Group Holding		
3. Incident Name Peavine Tank, Wagon Tire, Page Flat RX			4. Operational Period Briefing Date: 10/08/2024 – 10/31/2024		Time: 0900-2000		
5. Operations Personnel							
Prescribed Fire Burn Boss 2		Jason Heffner		Holding Supervisor		Mark Timber	
Prescribed Fire Burn Boss 2 (t)		Ansgar Mitchell					
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Notes	Drop Off PT./Time	Pick Up PT./Time		
CRW2 Tucson Crew	Cory Chavez	22					
ENG3 E-930	Tony Kontz	3	UTV				
ENG3 E-931	Julien Magallenez	5	UTV				
ENG6 E-2601	Antonio Juarez						
ENG6 E-2603	Marcos Escobedo	4	UTV				
ENG6 National Fire B18	JT Todd	3					
ENG6 Loomis E46	David Melendez	3					
WTT2 WT-931	Tom Heil	1					
DZR2 Mann	Pat Mann	2					
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. Division/Group Communications Summary							
Function	Frequency	System	Channel	Function	Frequency	System	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	11				
Prepared By (Resource Unit Leader) (T)					Date		Time
Mariah Heye					October 11, 2024		1930

INCIDENT RADIO COMMUNICATIONS PLAN	1. Incident Name Wagon Tire	2. Date/Time Prepared	3. Operational Period Date/Time
	West Zone, Group 3	10/10/2024	MAKE SURE FREQUENCY'S ARE CORRECT

4. Basic Radio Channel Utilization

Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King	2	PNF Fire RPT	RX 173.925 TX 165.750	RX Command	Primary - Mingus 110.9 (Tone 1) Backup - Bill Willaims 123.0 (Tone 2)
King	10	FS Tac 2	RX 168.675 TX 168.675	Secondary Tac	Secondary
King	11	FS Tac 3	RX 168.775 TX 168.775	Primary Tac	Primary
King	9	FS Tac 1	RX 167.550 TX 167.550	PNF IA Tac	IA
King	12	A/G 44	RX 167.625 TX 167.6255	RX A/G	Primary A/G
King	13	A/G 34	RX 167.175 TX 167.175	Secondary A/G	Secondary A/G
King	14	VFire 21	RX 154.280 TX 154.280		Mutual Aid

Prepared by: Ansgar Mitchell (RXB2-t)

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name: Peavine Tank, Wagon Tire, Page Flat RX	2. Operational Period: Date From: 10/08/2024 Date To: 10/31/2024 Time From: 0900 Time To: 2000	2. Sunrise: Reference Daily 3. Sunset+30: Reference Daily
4. Remarks (safety notes, hazards, air operations special equipment, etc.): TBD	5. Ready Alert Aircraft: Medivac: New Incident:	
	AM	FM
	135.6750	
	135.6750	
7. Personnel:	8. Frequencies: Air/Air Fixed-Wing Air/Air Rotary-Wing – Flight Following Air/Ground 44 Command Deck Coordinator Take-Off & Landing Coordinator Air Guard	
Name: Cindy Matthews Erika Davalos	Phone Number: (970) 214-4286 (323) 446-5183	
FAO Helicopter Manager	RX 167.625 TX 167.625 A/G 44 Other Fixed-Wing Aircraft:	
10. Helicopters (use additional sheets as necessary):		
FAA N# N407US	Category/Kind/Type Type 3	Make/Model Guidance Aviation Bell 407
	Base KPRC	Available 0930
		Start Bucket / PSD
11. Prepared by: Name: <u> Mariah Heye </u> Position/Title: <u> RESL (t) </u> Signature: _____ Date/Time: <u> 10/11/24 1930 </u>		

Medical Plan (ICS 206 WF)

1. Incident/Project Name Peavine Tane, Wagon Tire, Page Flat RX	2. Operational Period DATE: 10/08/2024 – 10/31/2024 TIME: 0900-2000
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3. Ambulance Services			
Name	Complete Address	Phone & EMS Frequency	Advanced Life Support (ALS) Yes No
Life Line Ambulance	915 Hinman St. Prescott, AZ 86305	(928) 445-3814 or 911 Mutual Aid	X

4. Air Ambulance Services		
Name	Phone	Type of Aircraft & Capability
Native 4 YRMC West, Prescott	(800) 642-7828 or 911	A-Star, Nurse and Paramedic, Night vision capable, Contact on AZ Mutual Aid.
Native 14 YRMC East Prescott Valley	(800) 642-7828 or 911	A-Star, Nurse and Paramedic, Night vision capable, Contact on AZ Mutual Aid.
Angel 3 Guardian Air Cottonwood	(800) 523-9391	Bell 407, Nurse and Paramedic, Night vision
DPS Ranger	(928) 773-3700 or 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	WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - LatDD° MM.MMM' W - Long		Travel Time From Site Air Gnd		Phone	Helipad Yes No		Level of Care Facility
	Lat:	Long:						
YRMC West 1003 Willow Creek Prescott, Az. 86301	34° 33.60 N	112° 28.86 W	25 Min	45 min	(928) 445-2700	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Level 4 Trauma center
MARICOPA MEDICAL CENTER 2601 Roosevelt, Phoenix, AZ	33° 27.0 N	112° 01.80 W	1Hr	3 Hrs	(602) 344-5011 Or (602) 344-5726	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Burn Center and Level 1Trauma Center
ST JOSEPHS 350 West Thomas, Phoenix, AZ	33° 28.87 N	112° 04.77 W	1 Hr	3 Hrs	(602)285-3000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Level 1 Trauma Center
Flagstaff Medical Center 1200 N Beaver ST, Flagstaff, AZ, 86001	35° 12.511 N	115° 10.200 W	1 Hr	1.5 Hrs	(928) 779-3366	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Level 1 Trauma Center

6. Division Branch Group	Area Location Capability	
Peavine Tank, Wagon Tire, Page Flat RX	EMS Responders & Capability:	Click here to enter text.
	Equipment Available on Scene:	Click here to enter text.
	Medical Emergency Channel:	PNF Command Tone 167.9 (Mingus)/ AZ Mutual Aid
	ETA for Ambulance to Scene:	ALL TIMES APROXIMANT
	Air:	~15 min after launch
	Ground:	~ 30 Min
	Approved Heli spot:	Drake Helispot
	Lat:	34° 59.717 Call in coordinates if using an alternate HS
Long:	112° 21.500 Call in coordinates if using an alternate HS	

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.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha, Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide Incident summary (Including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2^o - 3^o burns more than 4 palm sizes, heat stroke, disoriented.</i>	
	<input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2^o - 3^o burns not more than 1-3 palm sizes.</i>	
	<input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness <i>(Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" <i>(Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident <i>(Ex: TFLD Jones)</i>
Patient Care		Name of Care Provider <i>(Ex: EMT Smith)</i>

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 108

Treatment:

4. 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, Extrinsication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

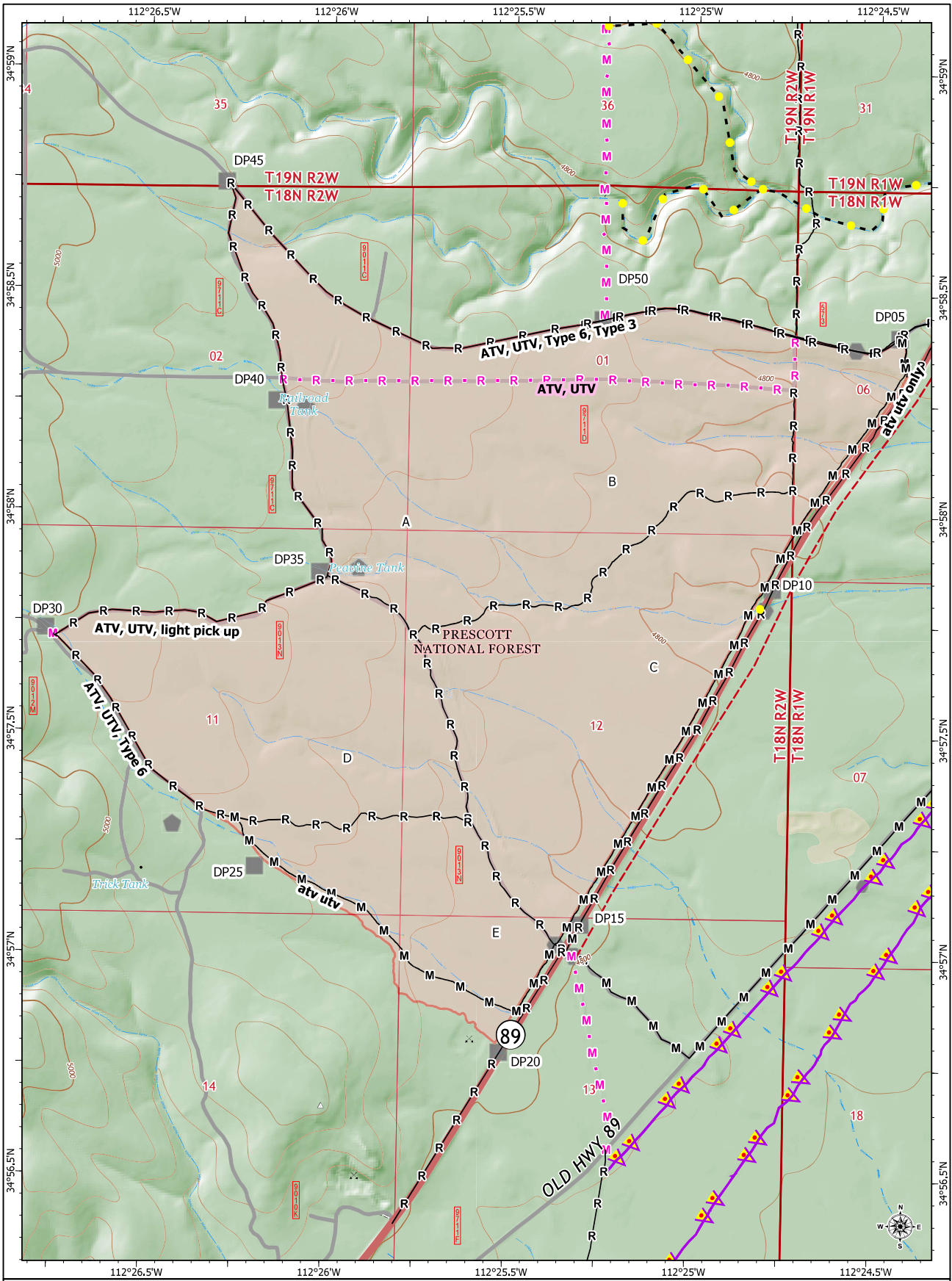
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: 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.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From: _____ Date To: _____ Time From: _____ Time To: _____	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:			
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: _____	



Peavine Tank RX 2024

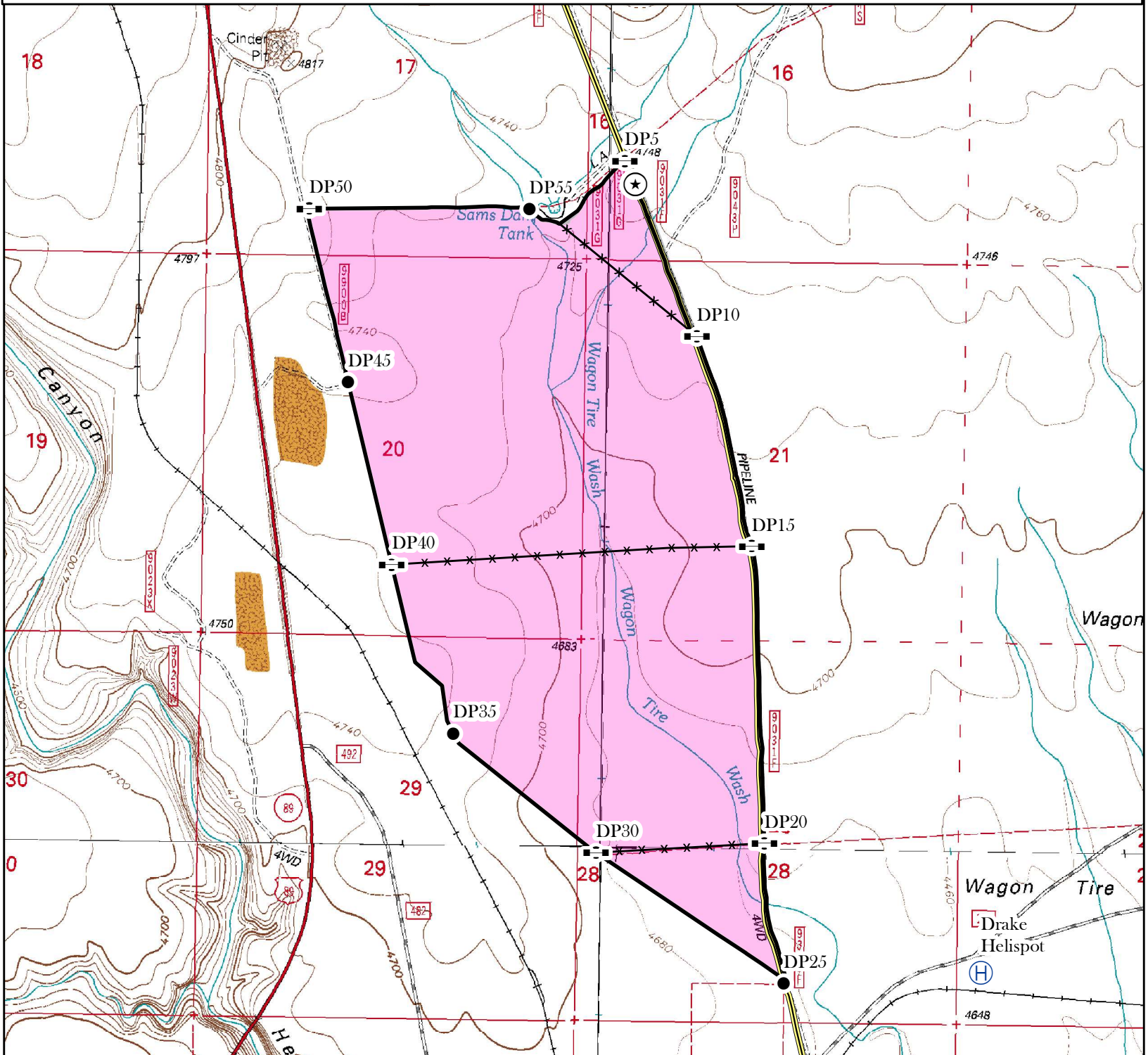
Prescott National Forest
 Chino Valley Ranger District
 Chino Landscape EA

1,396 Acres
 Oct 2024

US Forest Service (USFS)	Fence	Landmark
Completed Mixed Construction Line	Highlighted Feature	Gate
Completed Road as Line	Aerial Hazard	Water Development or Draft Site
Planned Mixed Construction Line	Drop Point	Planned Ignition
Planned Road as Line	Other	

0 0.25 0.5 1
 Miles

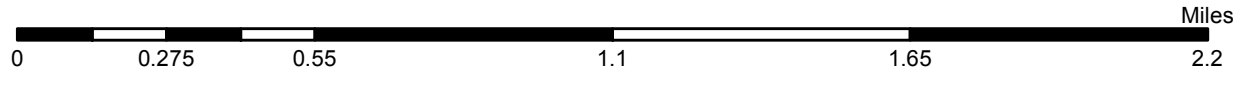
Wagon Tire RX (1,005 Acres) Chino Landscape EA Chino Valley Ranger District



- Legend**
- Wagon Tire RX
 - Fence Lines
 - Drop Point
 - ★ Gasline Vent Station
 - H Drake Helispot
 - Underground Gas Line
 - Gate



1:22,489



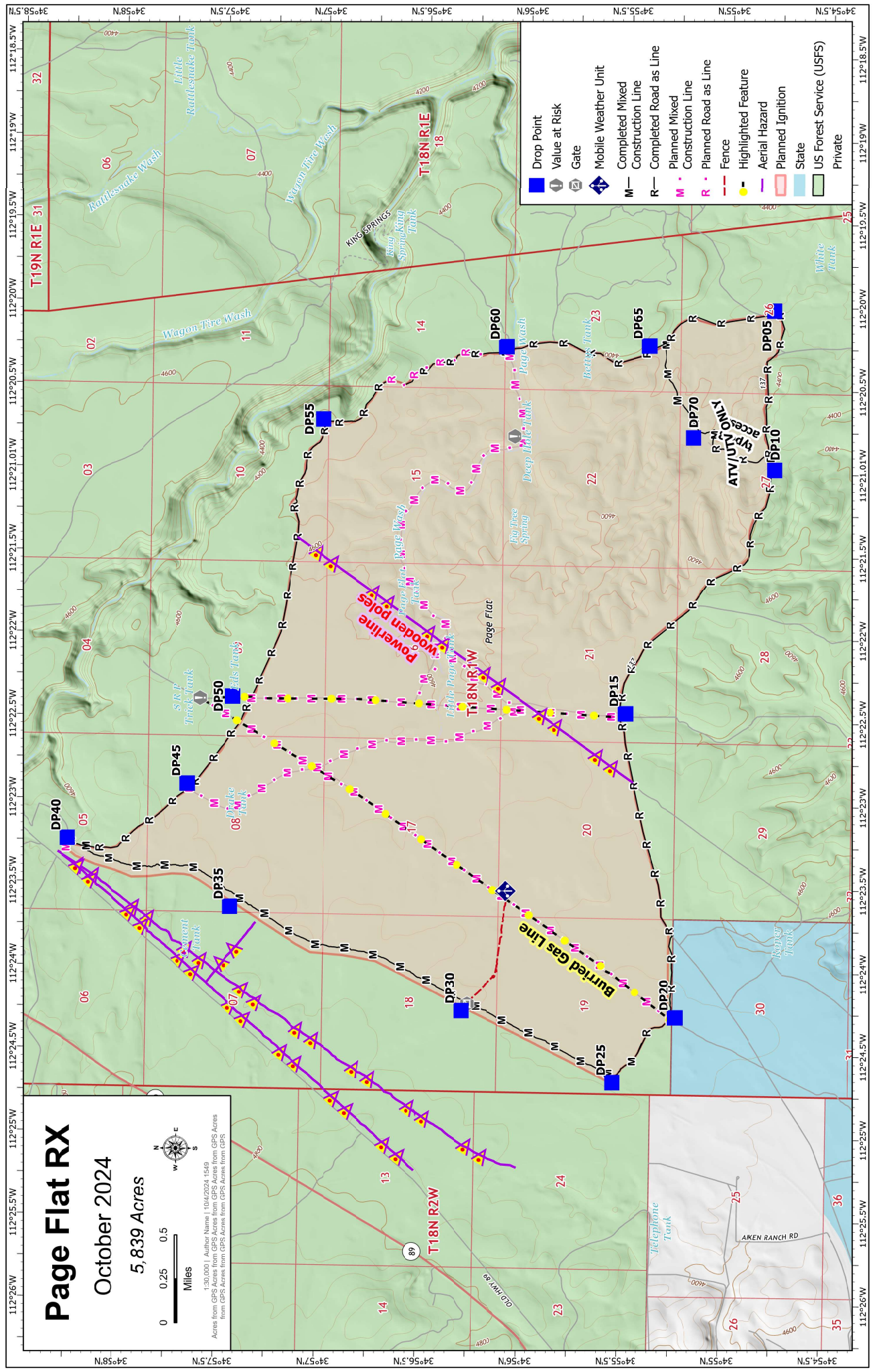
Page Flat RX

October 2024

5,839 Acres



1:30,000 | Author Name | 10/4/2024 1549
Acres from GPS Acres from GPS Acres from GPS Acres from GPS Acres from GPS
from GPS Acres from GPS Acres from GPS Acres from GPS Acres from GPS



	Drop Point
	Value at Risk
	Gate
	Mobile Weather Unit
	Completed Mixed Construction Line
	Completed Road as Line
	Planned Mixed Construction Line
	Planned Road as Line
	Fence
	Highlighted Feature
	Aerial Hazard
	Planned Ignition
	State
	US Forest Service (USFS)
	Private