Oregon Department of Forestry Broadcast/Understory Burn Plan								
Landowner Name and Address and/or Driving Directions to Unit	Township	Range	Section	County	Lat/Long (Degrees, Decimal Unit Na Minutes)		Unit Name	
	SIGN	ATURES AND	CONTACT IN	FORMATION				
Preparer(s) Signature						Dete		
Name and Phone						Date		
Certified Burn Mgr Signature	'Lar	mg &	Til			Data		
Name, CBM #, and Phone	7	A .		-		Date		
Landowner(s) Signature	htl					Date		
Name and Phone	-10(, >)					Date		
	REGISTRA	TIONS, SMOK	CE CLEARANC	CE, AND PERM	ITS			
NOAP and/or PDM Number and Smoke Registration (if required)	Burn and Smoke Permit Obtained (if required)							
NOTIFICATIONS								
NEARBY LANDOWNER	S AND NEIG	HBORS	FIRE, EME	RGENCY RESPO	ONSE,	AND AIR	QUAL	ITY CONTACTS
Name	Conta	ct Info	0	Name		С	Contac	t Info
			Forestry	epartment of				
			•	/County Fire				
			Departme	ent(s) Emergency				
			Dispatch					
			Local Air (, ,				
BURN UNIT DESCRIPTION								
Fuel Type (Slash, Brush, Gr and/or Timber)	rass,	Fuel Load	ing (tons/ac	re)		Size of U	nit (ad	cres)
PRE-BURN FUELS AND VEGETATION DESCRIPTION INSIDE BURN UNIT								

Oregon Department of Forestry Broadcast/Understory Burn Plan							
PRE-BURN FUELS AND VEGETATION DESCRIPTION OUTSIDE BURN UNIT							
			PRE-B	URN PREPARAT	ION		
DESCRIPTION OF PRIMARY CONTROL LINES AND PREPARATIONS FOR USE:							
LOCATION OF AND CONFIRMATION OF ACCESS TO PRIMARY WATER SOURCES:							
		М	INIMUM	RESOURCES - PE	RSONNEL		
Number needed	Positio	on				Description	
1	Certified Burn	Mana	iger	Certif	ied to lead	l broadcast/understory burns	
		2.0					
		IVII	NIMUMI	RESOURCES - EO	UIPMENT		
Number needed		Equipment Type				Burn Phase (Ignition and/or Patrol/Mop-Up)	
RADIO, CELLULAR, OR OTHER FORMS OF COMMUNICATIONS							
SYSTEM	FUNCTION	FREQUENCY				ASSIGNMENT	
FRS	TAC	TX RX	Channel 9 (tone 11)		General communications. CBM, CBM Trainee, Holding Boss, and Firing Boss will have radios at a minimum.		
VHF	Command			Emergency notifications and communication with dispatch			
CONTINGENCY AND WILDFIRE DECLARATION							
CONTINGENCY ACTION POINTS INCLUDING WHEN AND HOW TO RESPOND:							

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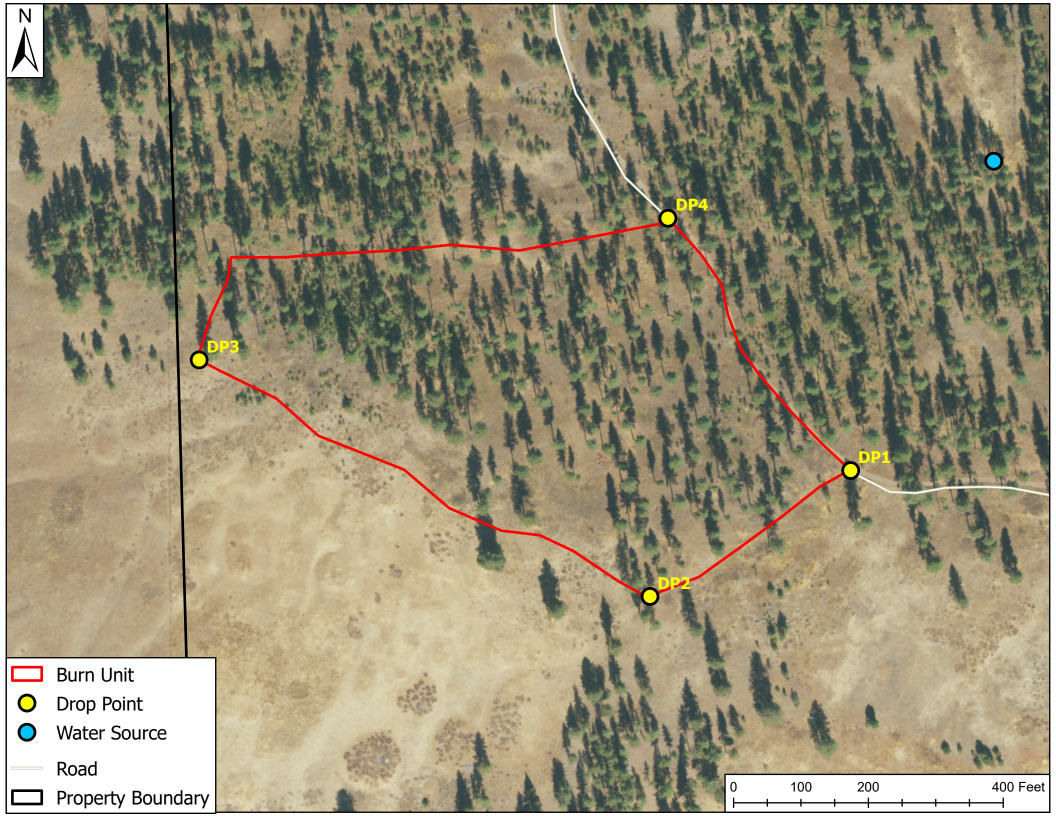
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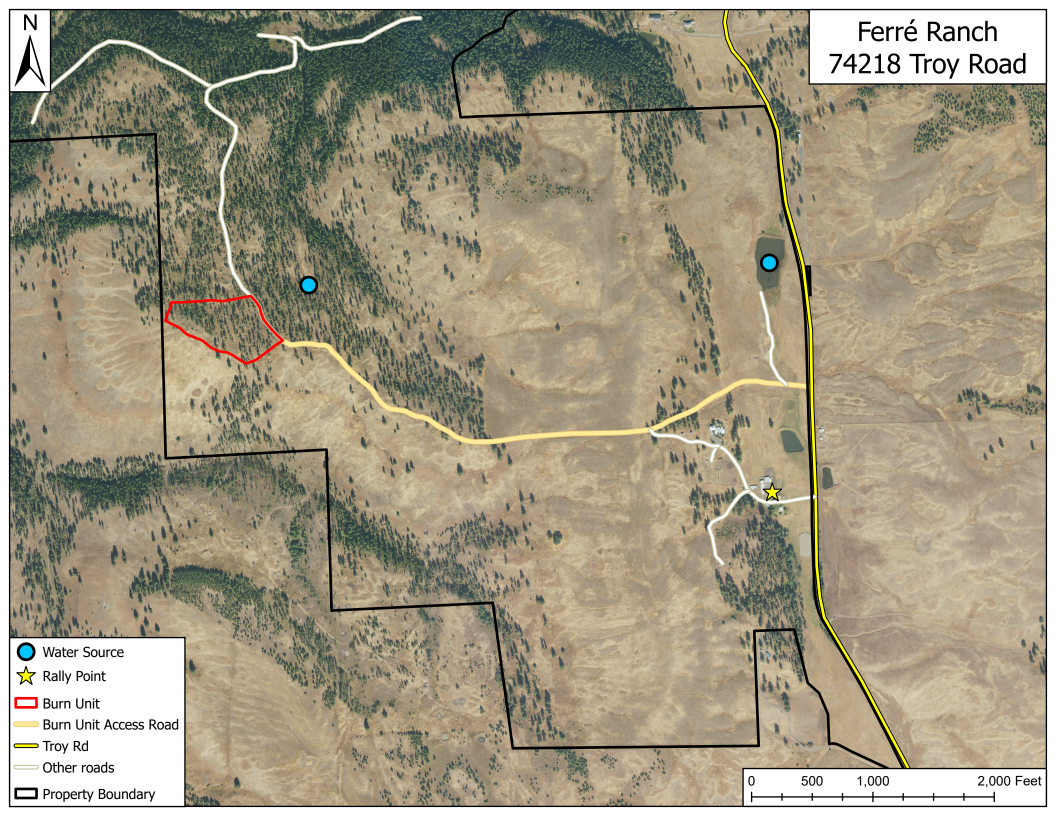
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Oregon Department of Forestry Broadcast/Understory Burn Plan						
LOCATION AND CONDITION OF SECON	NDARY CONTROL LINES AND BACK-UP V	VATER SOURCES:				
CRITERIA AND PROCEDURE FOR WILD	FIRE DECLARATION:					
CONTINGENCY RESOURCE NAME	RESPONSE TIME	LOCATION				
VALUES AT RISK A	ND PRESCRIPTIVE SIDEBOARDS INSIDE	AND OUTSIDE UNIT				
MITIGATION MEASURES TO PROTECT	VALUES AT RISK:					
	SMOKE MANAGEMENT					
Nearest Smoke Sensitive	Distance MANAGEMENT	e and				
Receptor(s)/Class 1 Airshed	Direc					
MITIGATION STRATEGIES AND TECHNIQUES TO REDUCE IMPACTS:						
SMOKE MANAGEMENT FORECAST DAY BEFORE/DAY OF BURN:						
TEST FIRE AND IGNITIONS						
TEST FIRE LOCATION(S):						
IGNITION EQUIPMENT, METHODS, AND SEQUENCES:						

Oregon Department of Forestry Broadcast/Understory Burn Plan
HOLDING AND CONTAINMENT
CRITICAL HOLDING POINTS AND MITIGATIONS:
CONTAINMENT LINE SPECIFICATIONS AND RATIONALE:
MOP-UP, PATROL, AND NOTIFICATION OF DECLARING BURN OUT
MOP-UP STANDARDS:
FREQUENCY AND DURATION OF PATROL:
DESCRIBE CRITERIA AND NOTIFICATIONS FOR DECLARING THE BURN OUT:
DESCRIBE CRITERIA AND NOTHICATIONS FOR DECLARING THE BORN OUT.
SAFETY, MEDICAL, AND EMERGENCY PLAN
NEAREST HOSPITAL:
SAFETY ISSUES AND MITIGATIONS:
RALLY POINT INCLUDING DRIVING DIRECTIONS:

Oregon Department of Forestry Broadcast/Understory Burn Plan							
RESOURCE MANAGEMENT GOALS							
	PRES	SCRIBED	FIRE OBJECTIVES				
ENVIR	ONMENTA	AL PARAN	METERS AND FIRE BEHAVIOR				
ENVIRONMENTAL PRESCR	IPTION	_	ACCEPTABLE FI	RE BEHAVIOR			
	Cool	Hot		Low	High		
Temperature (°F)			Flame Length (ft)				
Relative Humidity (%)							
20-ft. Wind Speed (Forecasted)							
20-ft. Wind Direction (Forecasted)							
Eye-Level Wind Speed (Observed)							
Eye-Level Wind Direction (Observed)							
Transport Wind Direction							
Fine Dead (1-Hr) Fuel Moisture							
	WEATHER	MONITO	ORING AND METHODS				
MOST REPRESENTATIVE REMOTE AUTOMATED WEATHER STATION (RAWS) OR OTHER RELIABLE WEATHER STATION:							
WEATHER DATA COLLECTION METHOD AND FREQUENCY BEFORE, DURING, AND AFTER IGNITIONS:							
POST-BURN FUELS AND VEGETATION MONITORING AND METHODS							





Attachment B - Adjacent Landowners Notified

Name	Contact	Address	City, State	Zip
Nancy McCrae Trust		1547 Vale View Rd	Vale, OR	97918
Manulife Investment Management	Joe Justice, Region Manager	1919 Jackson Ave	La Grande, OR	97850
SJS Ranch, LLC		10 Windover Rd	Greenwood Village, CO	80121
McCrae Revocable Trust et al		304 Riverside Ave	Wallowa, OR	97885
Nyoda Scott	Kim Sines	10303 S Grande View Dr	La Grande, OR	97850
7-T Ranch, LLC		12303 Fishermans Way	Oregon City, OR	97045
John Nickels II		75288 Troy Rod	Wallowa, OR	97885
Dennis Waldron		21200 Sandlake Rd	Cloverdale, OR	97112
Brown-Risley Family Trust		17200 Sullivan Ln	Newber, OR	97132
Davis Canyon Ranch, LLC		200 E Main St	Enterprise, OR	97828

ATTACHMENT C - PRE AND POST-BURN CHECKLIST

A. PRE-BURN (Prior to Crew Briefing)
Fire Unit is as described in plan and copy of plan is on site.
Required firebreaks complete and are consistent with current and predicted conditions.
Certified Burn Manager assigned, permits obtained and documented in burn plan.
Required number of personnel present.
Short and long-range weather and smoke management forecast obtained and within prescription.
Notifications complete.
Required equipment for holding, weather monitoring, ignition, and suppression on-site and functioning.
Personnel have reviewed equipment for readiness.
Planned ignition, holding, and containment methods are appropriate for current and predicted conditions.
Planned contingencies, mop-up, and patrol are appropriate for current and predicted conditions.
Off-site contingency resources are operational and available.
B. CREW BRIEFING
Burn unit size, boundaries, and fuels inside and outside unit reviewed with maps provided for reference.
Hazards and safety issues.
Prescribed burn objectives.
Anticipated fire and smoke behavior.
Organization of crew and assignments.
Methods of ignition, holding, mop-up, communications.
Contact with the public, traffic concerns.
Location of main roads, vehicles, keys, and nearest phone.
Location of back-up equipment, supplies, and water.
Suppression plan and use of contingency resources for escaped prescribed fire.
Medical emergency procedures.
Answer questions from crew.
C. TEST FIRE
On-site weather and fuel conditions are within prescription and consistent with the forecast.
Notification to dispatch that test fire is beginning
Test burn conducted, fire and smoke behavior within prescribed parameters, dispatch notified if ignitions
will proceed
D. POST BURN CHECKLIST
Mop-up completed to standards as described in burn plan.
Night patrol assigned, if needed.
Personnel and equipment assigned for days following burn, if needed.
Notifications to dispatch that ignitions are completed.
Debrief or After-Action Review (AAR)
Complete and sign Transfer of Responsibility form

OREGON DEPARTMENT OF FORESTRY CERTIFIED BURN MANAGER PRESCRIBED FIRE TRANSFER OF RESPONSIBILITY

Pursuant to OAR 629-042-1040 to 1055 when a prescribed fire has achieved the conditions documented in the prescribed burn plan and the Certified Burn Manager (CBM) is no longer required to be on site of a prescribed fire, the CBM hereby transfers responsibility to the person/company below under the following conditions.

- 1. Transfer conditions as outlined in OAR629-042-1045 2(a) have been met.
- 2. The Oregon Department of Forestry District has been notified of the transfer of responsibility.

The landowner or CBM assumes responsibility of control and mop up as outlined in the burn plan.

The	(identifier) prescribed fire located at					
	TRSQ or Lat/Long under	notification number (if				
NOAP) is hereby transfer	red from	(CBM) to				
	(person or company) effective	AM/PM on				
, 2	0					
Landowner/CBM						
Certified Burn Manager						

WARNING: A failure to provide the personnel and equipment under your supervision and control which are in the judgment of the forester needed and effective to fight fire, and which are reasonably available, and which can be brought to bear on the fire in a timely fashion may subject you to liability to the state for all of the costs of controlling and extinguishing the fire.