Oregon Department of Forestry Pile Burn Plan								
Address/Driving Directions to Unit	Township	Range	Section	County	Lat/Long (Degrees, Decimal Minutes)		nal Unit Name	
SIGNATURES AND CONTACT INFORMATION								
Preparer(s) Signature						Data		
Name and Phone						Date		
Certified Burn Mgr Signature								
Name, CBM #, and Phone						Date		
Landowner(s) Signature								
Name and Phone						Date		
REGISTRATIONS, SMOKE CLEARANCE, AND PERMITS								
NOAP and/or PDM			_	rn and Smoke				
Number and Smoke Registration (if required)			Pern	nit Obtained (required)	if			
Registration (in required)		NOTI	FICATIONS	requireuj				
NEARBY LANDOWNERS AND NEIGHBORS FIRE, EMERGENCY RESPONSE, AND AIR QUALITY CONTACTS								
Name	Conta	ct Info	nfo Name		Contact Info			
		Oregon Department of						
		Forestry Rural/City/County Fire						
		Department(s)						
	911 Non-Emergency							
	Dispatch Local Air Quality (if							
	applicable)							
BURN UNIT DESCRIPTION								
Piled Fuel Type (Slash, Brush, etc.) (<u>https:/</u>			Piled Fuel Loading Numb //depts.washington.edu/nwfire/piles/) Numb			er of Piles	Size of Area Treated (acres)	
ADJACENT FUELS (Slash, Brush, Grass, and/or Timber) AND PRE-BURN SITE PREPARATION								

Oregon Department of Forestry Pile Burn Plan						
OBJECTIVES						
PREDICTED FIRE BEHAVIOR ANDS IGNITION PLAN						
HOLDING, MOP-UP, AND PATROL PLAN						
CONTINGENCY, SAFETY, AND MEDICAL PLAN						
SMOKE MANAGEMENT						
MINIMUM RESOURCES - PERSONNEL						
Number needed	Position	Description				
1	Certified Burn Manager	Certified to lead pile burns				
	MINIMUM RESOURCES - EQUIPMENT					
Number needed	Equipment Type	Source				

ATTACHMENT A - 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. PRIOR TO AND DURING IGNITIONS

On-site weather and fuel conditions are within prescription and consistent with forecast during and after ignitions.

Fire and smoke behavior are observed to be within prescribed parameters.

D. POST BURN CHECKLIST

Mop-up completed to standards as described in burn plan.

Personnel and equipment assigned for patrol if needed.

Notifications of completed burn, if required.

Certified Burn Manager sign and date form when burn is completed and has been turned over to the landowner or another Certified Burn Manager.

Certified Burn Manager Signature:_____

Date: