

# PRESCRIBED BURNING PLAN

<b>Information</b>			
<b>Landowner/Lessee Information</b>			
<b>Name:</b>		<b>Phone:</b>	
<b>Address:</b>		<b>County:</b>	
<b>City:</b>	<b>State:</b>	<b>Zip:</b>	
<b>Description of Area to be Burned</b>			
<b>Pasture Name/Number:</b>			
<b>Vegetation Present:</b>			<b>Acres:</b>
<b>Legal Description:</b>	<b>Section:</b>	<b>Township:</b>	<b>Range:</b>
<b>Directions from nearest town:</b>			
<b>Range of Projected Burn Dates:</b>			<b>Actual Burn Date:</b>
<b>Objectives to be Accomplished</b>			

<b>Notification</b>		
<b>When burning within Forest Protection Areas, Contact Oklahoma Dept. of Ag. Forestry Services:</b>	<b>Location</b>	<b>Phone Number</b>
<b>Fire Departments</b>	<b>Phone Number</b>	<b>Date, Time and Person Notified</b>
<b>Adjoining Landowners</b>	<b>Phone Number</b>	<b>Date, Time and Person Notified</b>
<b>Others, as Needed</b> (Sheriff, OHP, DEQ, Utility Companies, Oil and Gas Leases)	<b>Phone Number</b>	<b>Date, Time and Person Notified</b>

## Pre-Burn Preparations

– Describe management needed prior to burn in order to successfully accomplish burn and meet objectives.  
(Grazing management, fireguard preparation, burning of bush piles; etc.)

### Firebreak Types and Location Around Burn Unit

## Fuel Conditions

	Desired			Actual (day of burn)		
Fine Fuel Amount	Light	Moderate	Heavy	Light	Moderate	Heavy
Fuel Continuity	Good	Fair	Poor	Good	Fair	Poor

## Prescribed Weather Conditions

Prescription	Desired Range	Maximum Range
Temperature (F)		
Relative Humidity (%)		
Wind Direction		
Wind Speed (mph)		

## Smoke Management Considerations

Sensitive Areas Identified	Direction from Burn Area	Distance to Area

### Other Smoke Management Considerations

Category Day	Preferred Category Day	Actual Category Day (day of burn)
Dispersion Conditions	Preferred Dispersion Conditions	Actual Dispersion Conditions (day of burn)

Attach Smoke Screening Map or Smoke Dispersion Forecast to plan as needed

## Pre-Burn Checklist

	Present in burn unit	If Present Action Needed / Recommended	Accomplished
Brush Piles			
Pens/Barns			
Oil/Gas/Pipelines/ Utility Structures			
Fences			
Homes/Cabins			
Windmills/Watering Facilities			
Feeding Facilities/Hay Storage			
Equipment/Vehicles			
Wildlife Habitat Areas			

## Observed Weather

For Pre & Post-Burn Weather Monitor Available Weather Sources

### Burn Site Observed Weather Conditions

Observation Time				
Temperature				
Relative Humidity				
Wind Direction				
Wind Speed				

**ATTACH COPY OF OK-FIRE PRESCRIPTION PLANNER AND OR WEATHER FORECAST**

Equipment	Desired on burn	Number Available at Burn	Comments/Other Considerations
Drip Torch/Ignition Device			
Matches/Lighter			
Shovel			
Rake			
Backpack pump			
Flapper/Swatter			
Chainsaw			
Leaf Blower			
Pumper Units/Sprayers			
ATV Sprayers			
ATV/4-Wheelers			
Utility Vehicle (UTV)			
Torch Fuel			
Pump Fuel			
2-Cycle Fuel			
Weather Instrument/Kit			
Two-Way Radios			
Cell Phone			
Drinking water			
Fence Pliers/Bolt Cutters			
Road Signs			
Stop/Go Signs			
NOAA Radio			



The prescribed burn described below is to be conducted according to the information provided here and the Oklahoma forestry code (title 2, sections 16-28 and 16-28.2 of the state statutes). File the original copy of the notification plan with the local rural fire department, and keep a copy for your records. Inside the designated forest protection area in eastern Oklahoma (refer to list of forestry offices), also provide a copy to the forestry division representative.

### Prescribed Burning Notification Plan

Name:	Telephone:
Address:	County:
City, State, Zip Code:	
Ranch Name (if any):	

Description of area to be burned:
Approximate acres to be burned:
Written description of location:
Projected time frame:
Date of previous burn:
Objectives to be accomplished through the prescribed burn:

Contact information:		
Rural Fire Department Name	Location	Phone No.
: cfYgIfm8 ]j ]g]cb`CZ]W`fZ`dfch]W]cb`UfYUgk`		
Clāp ā ā * Áæ ā[ , } ^! • KÁ		