EXAMPLE - SIMPLE

California Standardized Prescribed Fire Plan

Project Title: Doe Property Burn			
Property Owner: John and Jenny Doe			
Date Created: 4/1/2-3 Date Re-Evaluated* (if applicable):			
1. Project Area Description			
Location Description: 25 Presty Lane, Nevada City Cunincorporated CA 95959			
Latitude and longitude (in Degrees Decimal Minutes (DMM)):			
Latitude: Longitude:			
Property Ownership (private, state, etc.):private			
Unit Size (acres): 11/2			
Unit Description: Pine/black oak, gentle Slope, west-facing			
Prescribed fire goals and objectives			
Reduce five hazard, fuels			
Restore forest			
2. Pre-burn Considerations			

Plan for unit preparation (describe line type/construction, pre-treatment of fuels, pre-burn land management considerations (e.g., grazing deferment), etc.):

Roads and trails around area. Rake, use blower, weadeat on road/trail edges, Trim branches in 5 feet.

Water supply (describe quantity, location, and other considerations):
Garden hose on a sides. Truck with partable
water tank & pump & hose of comer on
other side.

Unit access (describe roads, signage needs, etc.): Off Straight road, I-mile

From Hwy A9.

Plan to protect values at risk (if applicable; e.g., structures, water lines, sensitive species, cultural sites, etc.): Defensible space avound home

3. Prescription

Temperature <75° winds <3 miles/hour Relative humidity > 25%

7. Notifications

Pre-Burn and Day of Burn Notifications:

Adjacent Landowners

□ Name: <u>Sue Smith</u> Phone: <u>333-333-333</u>

□ Name: 12ff Good Phone: 222-222-222

□ Name: Slate family Phone: 117-111-1111

Air Quality Management District

□ Name/Title: N, Sierva Air Quality Phone: 530-274-9360

Fire Agency Having Jurisdiction

ONAMe/Title: Consolidated Five Phone: 530-265-4431 days

CAL FIRE Emergency Command Center (FCC).

CAL FIRE Emergency Command Center (ECC):

□ Name/Title: Grass Valley ECC Phone: 530-477-0641

8. Wildfire Conversion Plan

Person(s) to contact for declaration:

Name/Position: John & Jenny Doe Phone/frequency: 888-888-8888

9. Risk Management Activities

Check boxes for risk management activities/plans attached to the prescribed fire plan:

Call ECC □ Contingency plan (required)

troperty BUYN MULT 124/2/2 1:45 PM DE Smith Property trau" Doe Properts burnarea bood property Driveway house Slate Property house Highway 49 Grass Valley

Element 2, Part 2: Prescribed Fire GO/NO-GO Checklist

(Prescribed Fire Plan: Element 2B)

A. Have conditions in or adjacent to the ignition unit changed, (for example: drought conditions or fuel loadings), which were not considered in the prescription development? • If YES go to Item B. • If NO proceed with the Go/NO-GO Checklist below, B. Has the prescribed fire plan been reviewed and an amendment been approved; or has it been determined that no amendment is necessary? • If YES, proceed with the checklist below. • If NO, STOP: Implementation is not allowed. An amendment is needed. GO/NO-GO Checklist Have ALL permits and clearances been obtained? Have ALL the required notifications been made? Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? If all the questions were answered "YES" proceed with a test fire. Document the current conditions, location are results. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed plan and will it meet the planned objective? Circle: YES or NO	* Preliminary Questions	YES	NO
B. Has the prescribed fire plan been reviewed and an amendment been approved; or has it been determined that no amendment is necessary? If YES, proceed with the checklist below. If NO, STOP: Implementation is not allowed. An amendment is needed. GO/NO-GO Checklist Have ALL permits and clearances been obtained? Have ALL the required notifications been made? Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? fall the questions were answered "YES" proceed with a test fire. Document the current conditions, location an escults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is no allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.	conditions or fuel loadings), which were not considered in the prescription		
has it been determined that no amendment is necessary? If YES, proceed with the checklist below. If NO, STOP: Implementation is not allowed. An amendment is needed. GO/NO-GO Checklist Have ALL permits and clearances been obtained? Have ALL the pre-burn considerations been made? Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? If all the questions were answered "YES" proceed with a test fire. Document the current conditions, location are esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.			
Have ALL permits and clearances been obtained? Have ALL the required notifications been made? Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? Fall the questions were answered "YES" proceed with a test fire. Document the current conditions, location and esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.	has it been determined that no amendment is necessary? • If <u>YES</u> , proceed with the checklist below.		
Have ALL the required notifications been made? Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location an esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.		YES	NO
Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? fall the questions were answered "YES" proceed with a test fire. Document the current conditions, location and esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.			
Prescribed fire plan been completed or addressed and checked? Have ALL required current and projected fire weather forecasts been obtained and are they favorable? Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? fall the questions were answered "YES" proceed with a test fire. Document the current conditions, location and esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.	Have ALL the required notifications been made?		
Are ALL prescription parameters met? Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location an esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.	·		
Are ALL smoke management specifications met? Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location an esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed	, , , ,		
Are ALL planned operations personnel and equipment on-site, available and operational? Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location an esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed	Are ALL prescription parameters met?		
Has the availability of contingency resources applicable to today's implementation been checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location an esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed	Are ALL smoke management specifications met?		
checked and are they available? Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location and results. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed	Are ALL planned operations personnel and equipment on-site, available and operational	?	
hazards, escape routes, and safety zones? f all the questions were answered "YES" proceed with a test fire. Document the current conditions, location and esults. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed.			
results. If any questions were answered " <u>NO</u> ", DO NOT proceed with the test fire: Implementation is not allowed. After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed	•		
	esults. If any questions were answered "NO", DO NOT proceed with the test fire: Ir	onditions, locannelementatio	ation and n is not
urn Boss Signature: Date:	rn Boss Signature:	Date:	