NORTHEAST AIR ALLIANCE

SMOKE MANAGEMENT PLAN

For

Butte, Lassen, Modoc, Plumas, Shasta, Siskiyou, Tehama

In accordance with the Air District's Smoke Management Program, this Smoke Management Plan (SMP) is to be completed by the applicant and submitted to the appropriate Air District Official as part of the overall burn plan review process. Once approved by the Air District, this SMP serves as a conditional permit to burn, when used in conjunction with its standard single-page Permit to Burn.

This SMP is required for all prescribed burns (Forest Management, Range Improvement and Wildland Vegetation Management Burning) conducted by land managers within the area encompassed by the Northeast Air Alliance (NEAA). This SMP is **NOT** required for prescribed burn projects less than ten acres in size.

The information required herein is considered the minimum needed to effectively evaluate the effectiveness of smoke management efforts. Individual Air Districts may require supplemental information if the proposed prescribed burn project is:

- 1) Extremely large,
- 2) Likely to adversely impact smoke sensitive areas, such as Class I airsheds,
- 3) Likely to have multi-jurisdictional smoke impacts, or
- 4) Contains other site-specific complexities, which would require the need for further information.

Information may need to be extracted from the project burn plan on an infrequent basis in order to supplement the SMP. Air District review of individual burn plans would be for informational purposes only. The Air District assumes no approval authority or liability for individual, project-specific burn plans. The Permittee is responsible for ensuring firefighter and public safety and all other plan elements, which pertain to matters not related to smoke management.

The terms used in this SMP have the same meaning as those defined in the Air District's open burning regulations or the California Code of Regulations, Title 17, Section 80101. Where differences occur, the Air District's definitions apply.

I. GENERAL INFORMATION

A. PERMITTEE NAME AND	D ORGANIZATION:			
B. PROJECT NAME:				
C. PERMIT NUMBER:		D. TOTAL ACRES	S	
E. LEGAL LOCATION:	TOWNSHIP	RANGE_	SECTION(S)	
F. AIR OHALITY MANAG	EMENT DISTRICT•			

G. Indicate the category which be	st describes this prescribed	a burn project.		
			s as a part of forest manager rations, silvicultural practice	ment practice to remove forest es or forest protection
			s to remove vegetation for w previously uncultivated land	
a cooperative agreement	with a private manager or	contract involvin		y a public agency, or through and predominately covered by ss, or standing brush.
size to achieve resource r "go/no-go" decision to m the Air District decides, f decision does not necessa	nanagement objectives. Nanage the fire for resource for smoke management purily mean that the fire must within 72 hours of projections.	OTE: When a nate benefit will be a rposes, that the first be extinguished	re can be managed for resord, but that the fire cannot be	a no-burn day, the initial alltation with the Air District,
		RES BY TYPE OF	Burn	
1) Machine Pile Burn	2) Hand Bila B	1100	3) Landing Dila Rum	
4) Broadcast Burn			_	
+) Diodecast Buili		Dui II		
	B. PREDOMINANT VEC	GETATION TYPE	(check all that apply):	
1) Brush 2) Gra	ss3) Tir	mber Litter	4) Timber Sla	sh
C. DESIRED SEASON OF PROJECT:		ACCEPTABLE	ALTERNATIVE:	
D. ARB 48/72-HOUR CONTROLLE	D BURN NOTICE REQUIRE	D? YES	NO Î	
E. SPOT WEATHER FORECAST REG	QUIRED? YES	NO Î		
F. PROJECT/UNIT ELEVATION (fee	et): Top:	Bottom:		
G. DURATION OF BURN: 1) Ignition	on Days 2) Burr	ndown	Days 3) TOTAL	Days
H. DRYING TIME REQUIRED FOR I	HAND AND MACHINE PILES	::	Days	
III. EMISSIONS ESTIMA	TES			
A. TOTAL ESTIMATED PARTICULA	TE MATTER (PM):	Tons	S	

IV. WIND PRESCRIPTION

A. SURFACE WIND SPEED AND DIRECTION < 20 FEET: IDEAL	ACCEPTABLE	Ui	NACCEPTABLE
B. WIND DIRECTION ALOFT >20 FEET: IDEAL	ACCEPTABLE	UNACCEPTA	ABLE
C. IDENTIFY POTENTIAL METEOROLOGICAL CONDITIONS THAT W	OULD INHIBIT AC	CEPTABLE SMOKE DIS	PERSAL:
V. Smoke Dispersal Surveillance and N	MONITORING	·	
Smoke dispersal surveillance and monitoring will be accomplish conducted near smoke sensitive areas or if the smoke from the prequired on all projects over 250 acres/day and on those projects recommended that the Burner should obtain a current Smoke Trawarning Unit (IFFWU). The Internet Web Address is: http://finsmall.portion of the project area prior to project implementation. Folder and be available for Air District Review upon request.	roject may impac that would conti ansport and Stabi re.nifc.nps.gov/cv	t smoke sensitive are nue burning or produ lity Forecast from the vcg/nopswx.asp. A to	as, smoke monitoring is cing smoke overnight. It is Interagency Fire Forecast test burn shall be conducted on a
A. Balloon RAWS Aircraft Visual N	Monitoring	Weather Forecast _	Hygrothermograph
Belt Weather Kit			
B. METHOD/LOCATION OF VISUAL MONITORING:			
C. Interval between dispersal monitoring observations			
VI. IDENTIFICATION OF SMOKE SENSITIVE A	AREAS (SSA))	
Smoke Sensitive Areas (SSA's) include, but are not limited to the subdivisions), hospitals, schools, daycare centers, nursing homes events, major roads, airports, mandatory Class I Airsheds, and recreationalists.	s, shopping center	s, populated recreation	on areas, well-attended public
A. LIKELY TO IMPACT CLASS I AIRSHED? YES I	NO I		
B. LIKELY TO IMPACT OTHER SMOKE SENSITIVE AREAS?	YES Î	NO Î	
C. LIKELY TO IMPACT ANOTHER AQMD OR STATE (Oregon or N	Vevada)?	YES I NO) 1
D. LOCATION OF PROJECT LIES WITHIN MORE THAN ONE AQMD (f yes, list other AQMD(s):		NO Î	
E. PREVIOUS HISTORY OF ADVERSE SSA SMOKE IMPACTS (does If yes, list examples_		proval of project)?	YES I NO I

VII. MITIGATIONS

A. LIMIT IGNITION TO	Items chec	ked below will	be implemented as mitigat	ion measur	res as part of this SMP.
C. ALLOW	A. LIMIT I	GNITION TO	ACRES / PILI	ES per day.	(Circle appropriate measure)
VIII. EVALUATION OF ALTERNATIVES TO BURNING Projects, which have met applicable National Environmental Policy Act (NEPA) or California Environmental Quality Act (CEQA) requirements, will be considered to have complied with this provision. Either a copy of the applicable environmental document can be attached to this SMP or a sufficiently detailed narrative of how alternatives to burning were carried out in order to reduce fuel loads and emissions. IX. CONTINGENCIES Actions shall be taken if adverse smoke impacts affect smoke sensitive areas. Adequate resources or assets will be provided for the items checked below. AHALT IGNITIONS, EXCEPT AS NEEDED TO MAINTAIN CONTROL OF FIRE. BALLOW FIRE TO BURN TO CONTINGENCY CONTROL LINES. CSUPPRESS FIRE. DBEGIN IMMEDIATE MOP UP. EBEGIN MOP UP WITHINHOURS OF PROBLEM IDENTIFICATION. FCOMPLETE MOP UP WITHINHOURS OF INITIATION. GDISCONTINUE MOP UP IF FAVORABLE CONDITIONS RETURN.	B. No mo	RE THAN	ACRES / PILE	S SHALL BE	E BURNED AT ONE TIME. (Circle appropriate measure)
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	F	COMPLETE	MOP UP WITHIN	_HOURS OF	FINITIATION.
H OTHER (EXPLAIN):	G	DISCONTIN	UE MOP UP IF FAVORABLE O	CONDITIONS	RETURN.
	н	OTHER (EX	PLAIN):		
	_				

X. Public Notification

All of the actions checked below will be taken in order to advise the public and known sensitive receptors that prescribed burning will be conducted in their vicinity and to assure the public that measures will be taken to minimize the smoke impacts.

A. TYPE OF NOTIFICATION	DESCRIBE ACTIVITY AND TIMING
RADIO	
Newspaper	
TELEVISION	
Posters/Flyers/Letters	
PERSONAL CONTACT	
SIGNING at appropriate sites	
OTHER (Explain)	
•	ction VI, additional notifications may be required within the potentially impacted area. If that will be undertaken to mitigate adverse impacts:

XI. COMPLAINT PROCEDURES

Specific information concerning smoke complaints must be given by any complainant. Refusal by the complainant to provide essential information to officials regarding smoke impacts could minimize the urgency of the individual complaint. The person receiving a smoke complaint should make a good faith effort to obtain the following information:

- **A.** Name, location, phone number, and a short description of the situation, the areas affected by the smoke, whether people are physically suffering from smoke exposure and whether there is a public safety concern due to reduced visibility.
- **B.** All smoke-related complaints shall be forwarded as soon as possible to the Air District, but no later than 24 hours after the receipt of the complaint.
- **C.** The Air District will forward to the appropriate Burners any smoke-related complaints, which are received at the Air District Office as soon as possible, but no later than 24 hours after receipt of the complaint.
- **D.** A log of all complaint calls related to burn projects shall be kept in the project file for a period, of no less than, one year after completion of the specific project.

XII. CONTACTING RESPONSIBLE OFFICIALS

DO NOT DISPLAY PERSONAL PHONE NUMBER INFORMATION IN BURN OR SMOKE PLANS!

Make available to the Air District the names of the Prescribed Fire Manager/Burn Boss/Incident Commander and how they can be reached at all times. Include cell phone numbers, pager numbers, dispatch number and any other pertinent contact information. Burners are required to contact the Air District on a daily basis to verify that conditions are still favorable when implementing multiday projects.

XIII. CERTIFICATION

If the burn project is to be implemented primarily for wildlife and game habitat improvement, the Applicant shall file with the Air District a statement from the California Department of Fish and Game certifying that the burn is desirable and proper. The statement shall also specify if any brush treatment or other desired objective is required by the California Department of Fish and Game.

XIV. MAPS

A map must be attached to this Smoke Management Plan that identifies nearby smoke sensitive areas, burn unit perimeters, available interior control lines (if suitable for this project), and areas subject to smoke inversions due to the burn project. Also, the map must indicate estimated path of unacceptable smoke transport.

XV. REPORTS

For fires greater than 250 acres, a post-burn smoke management evaluation/summary is required to be kept in the project folder. The post burn smoke management evaluation may be subject to review by the Air District.

XVI. APPROVALS

A. SMOKE MANAGEMENT PLAN

Submittal of this Smoke Management Plan (SMP) acknowledges that ignition of this burn project will not occur unless all conditions and requirements as stated in this SMP are met prior to ignition on the day of the burn event, the ARB and the Air District have both declared the day to be a burn day, and the Air District has authorized the burn on the day of the burn.

1. Prepared By:	2. TITLE:	
3. Preparer's Organization:		
4. Preparer's Signature:		
B. AIR DISTRICT SMP DECISION		
1. AIR QUALITY MANAGEMENT DISTRICT NAME:		
2. Approved as Submitted By:	Date:	
3. APPROVED WITH CHANGES OR CONDITIONS BY:	Date:	
4. ARB NOTIFICATION BY:	Date:	
5. DOCUMENT CHANGES OR CONDITIONS:		
6. DISAPPROVED AS SUBMITTED BY:	Date:	
FOR THE FOLLOWING REASONS:		
		<u> </u>