The Prairie Enthusiasts P.O. Box 824 Viroqua, WI 54665

PRESCRIBED BURN PLAN



Today's date:					Ε							D	Date Received:									
Lead Chapter: CSC		CRC □	ESC		GPC		MRC		NIPE		РВ	С		PSC		Sa	ands	□ sw	C [SCVC	
SITE INFORMATION																						
Name:				A	Address:																	
County:					Township N Ra				Rang	е		□ E □ W			1/4			Se	Section			
LANDOWNER INFORMATION																						
Last Name:				F	First Name:						P	Phone:										
Street Address:											С	Cell Phone:										
City:				5	State, Zip:						E	Email Address:										
BURN SITE INFORMATION (Note on burn plan map when applicable, specific fuel heights for grasses)																						
Acreage: Primary fuel type:					Se						Seco	econdary fuel type:										
Slope percentages(s):				S	Slope aspect(s):																	
Firebreak type(s):					rebreak width(s):																	
OBJECTIVES (e.g., remove duff, stimulate warm season grasses, simulate prairie forbs, control invasives, prepare for seeding)																						
NOTIFICATION REQUIREMENTS (Requirements vary by county or township)																						
County Sheriff Dispatch:					Township Fire D						e Dep	Department:										
Neighbor(s):																						
DNR:																						
PERMIT REQUIREMENTS (Requirements vary by county or township)																						
Permitting entity: Phone:																						
Permitting entity:					Phone:																	
BURN PRESCRIPTION WINDOW (if prescription is not the listed range, then address that issue in the section for additional considerations))										
Date: earliest			latest				Accep	eptable wind direction				ion(s):										
Wind speed (3-18 mph)				Re	Relative humidity (25-60%)								Air temperature (40-80 °F)									

TPE PRESCRIBED BURN PLAN

Site name:

PERSONNEL NEEDS (include burn boss and crew leader names if known)												
Burn boss:	Crew lead	er:		Crew size (ew size (excluding apprentices):							
				'								
EQUIPMENT NEEDS (List number	-		D. L. L.		W . II . 12							
Drip torch	ATV		Pulaski		Weather kit							
Backpack pump	ATV pumper		2-way radios		Nomex clothing							
Flappers	Pumper truck		First aid kit		Cell phones							
Rakes	Chainsaw		Road warning si	gns								
COMMUNICATION PLAN (explain how communication equipment will be used during the burn)												
IGNITION PLAN (identify the sec	IGNITION PLAN (identify the sequence of the burn on the burn plan map, label backing fires and head fires, discuss blackline requirements.)											
	·											
MOP UP PLAN (include the length of observation time after there is no visible signs of smoke/fire, and resources available during that time)												
CONTINGENCY DI AN (Evolain approaches to controlling a fire that occanos, such as contacts, cocondany control lines, and access reads)												
CONTINGENCY PLAN (Explain approaches to controlling a fire that escapes, such as contacts, secondary control lines, and access roads)												
ADDITIONAL CONSIDERATIONS (e.g., deviations from suggested prescriptions, refugia, cultural resources, biological considerations)												
BURN PLAN MAP (example burn plan maps can be found at http://www.theprairieenthusiasts.org/outreach.htm)												
Attach an aerial photo. The map should have the following labeled features: access roads or lanes, road leading to nearest town, property boundaries, burn unit location, fire breaks, fire and smoke hazards, escape routes, safety zones, water resources, fences (and gates). A topographic												
map may also be attached to describe the effect of slope on the burn (or slopes can be described on the aerial photo).												
PLAN AUTHOR												
Name:	hone:		Email:									
TPE APPROVAL (To be completed	d by chapter approving auth	ority)										
Reviewer Signature:		Phone:			Date:							