

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

# PRESCRIBED BURN PLAN



Today's date:

Date Received:

Lead Chapter: CSC ☐ CRC ☐ ESC ☐ GPC ☐ MRC ☐ NIPE ☐ PBC ☐ PSC ☐ Sands ☐ SWC ☐ SCVC ☐

## SITE INFORMATION

Name: Address:  
County: Township N Range ☐ E ☐ W 1/4 Section

## LANDOWNER INFORMATION

Last Name: First Name: Phone:  
Street Address: Cell Phone:  
City: State, Zip: Email Address:

## BURN SITE INFORMATION (Note on burn plan map when applicable, specific fuel heights for grasses)

Acreage: Primary fuel type: Secondary fuel type:  
Slope percentages(s): Slope aspect(s):  
Firebreak type(s): Firebreak width(s):  
Hazards (e.g., utility poles/boxes, overhead power lines, stored fuels, homes, smoke hazards):

## 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 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 Acceptable wind direction(s):  
Wind speed (3-18 mph) 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 leader:

Crew size (excluding apprentices):

## EQUIPMENT NEEDS (List number of each needed)

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 signs		

## COMMUNICATION PLAN (explain how communication equipment will be used during the burn)

## 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 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:

Phone:

Email:

## TPE APPROVAL (To be completed by chapter approving authority)

Reviewer Signature:

Phone:

Date:

Attach an additional page to complete sections if needed.

Approved 8-15-2023