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 | | PE | BC | | PSC | | S | ands | □ SV | VC | | SCVC | |
| SITE INFORMATION | | | | | | | | | | | | | | | | | | | | | | |
| Name: | | | | 1 | Address: | | | | | | | | | | | | | | | | | |
| County: | | | | 1 | Township N | | | | Rang | е | □ E | | □ W | 1/4 | | S | Section | | | | | |
| LANDOWNER INFORMATION | | | | | | | | | | | | | | | | | | | | | | |
| Last Name: | | | | F | First Name: | | | | | | P | Phone: | | | | | | | | | | |
| Street Address: | | | | | | | | | | | C | 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): | | | | 5 | Slope aspect(s): | | | | | | | | | | | | | | | | | |
| Firebreak type(s): Firebreak 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 | Date: earliest latest Acceptable w | | | | | e wind | ind direction(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 (| rew 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 | Rakes Chainsaw Road warning signs | | | | | | | | | | | |
| COMMUNICATION PLAN (explain how communication equipment will be used during the burn) | | | | | | | | | | | | |
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| 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.) | | | | | | | | | | | |
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| MOP UP PLAN (include the length of observation time after there is no visible signs of smoke/fire, and resources available during that time) | | | | | | | | | | | | |
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| CONTINGENCY DI AN (Evolain approaches to controlling a fire that escapes such as contacts, secondary control lines, and access reads) | | | | | | | | | | | | |
| CONTINGENCY PLAN (Explain approaches to controlling a fire that escapes, such as contacts, secondary control lines, and access roads) | | | | | | | | | | | | |
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| ADDITIONAL CONSIDERATIONS (e.g., deviations from suggested prescriptions, refugia, cultural resources, biological considerations) | | | | | | | | | | | | |
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| 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: | P | hone: | | Email: | -mail: | | | | | | | |
| TPE APPROVAL (To be completed | TPE APPROVAL (To be completed by chapter approving authority) | | | | | | | | | | | |
| Reviewer Signature: | | Phone: | | | Date: | | | | | | | |