

Kentucky Prescribed Fire Council

Administrative Policy

For

Kentucky Certified Burn Bosses

And

Kentucky Prescribed Fire Crew Members

December 2019

Kentucky Prescribed Fire Council (KPFC)

**KRS 149.175**

*149.175 Exemption from chapter's requirements for persons certified by the Kentucky Prescribed Fire Council's Burn Boss Program -- Exceptions.*

*(1) The Division of Forestry may exempt any person certified by the Kentucky Prescribed Fire Council's Burn Boss Program from the requirements of this chapter, except that fires set under this section shall be in accordance with KRS 149.375 and shall not be conducted under a local burn ban or under a red flag warning day as determined by the National Weather Service.*

*(2) Persons exempted under this section who set prescribed fires shall give notification of the burn to the Division of Forestry at least twenty-four (24) hours prior to the burn, and notify adjacent landowners and local emergency dispatch the day of the burn. Effective: July 15, 2016 History: Created 2016 Ky. Acts ch. 30, sec. 1, effective July 15, 2016*

**Administrative Policy**

**Definitions**:

**Apprentice Burn Boss (ABB)**: An individual having completed the Kentucky Certified Burn Boss Workshop and all required pre-requisite training and experience requirements currently seeking required post workshop experience by acting as burn boss. Apprentice Burn Bosses are supervised by a Kentucky Certified Burn Boss who is on site and who has full responsibility over the controlled burn operation.

**Apprentice Burn**: A prescribed burn conducted under the supervision of a qualified Kentucky Burn Boss by an ABB who has completed the Kentucky Certified Burn Boss Workshop. To qualify as an apprentice burn you must perform at least 7 out of the 10 tasks from the Apprentice Task Sheet.

**Apprentice Task Sheet:** The method of documenting necessary tasks completed by an Apprentice Burn Boss prior to becoming a Kentucky Certified Burn Boss.

**Burn Boss Identification Number**: A unique number assigned to all Kentucky Certified Burn Bosses and used during the notification process to the Kentucky Division of Forestry.

**Burn Season**: Burn season is the time period beginning February 15 and ending April 30 or beginning October 1 and ending December 15.

**Kentucky Certified Burn Boss (KCBB)**: An individual meeting the requirements of KPFC Certified Burn Boss program including training/experience requirements and having received a burn boss identification number from the Kentucky Division of Forestry. KCBB may be exempt from 149.400 by Kentucky Division of Forestry.

**Kentucky Certified Burn Boss Workshop**: A training developed by KPFC required for Kentucky Burn Boss Certification through KPFC allowing for approved exemption from KRS 149.400.

**Kentucky Controlled Burn Workshop**: A training developed by KPFC for meeting minimum qualifications for KPCM.

**Kentucky Prescribed Fire Crew Member (PFCM)**: An individual who successfully completes KPFC minimum standards and is engaged in the practice of controlled burning through the act of, but not limited to: holding, firing, implementation, planning and contingency activities under the supervision of a Kentucky Certified Burn Boss.

**Kentucky Prescribed Fire Council (KPFC)**: A non-profit 501(c)(3) organization whose mission is to promote the understanding and enhance collaboration for the use of ecologically based prescribed fire within the Commonwealth of Kentucky.

**Prescribed Burn Plan**: A written plan that includes primary elements as required by KPFC.

**Prescribed Fire**: A controlled burn applied to a forest, brush, or grassland vegetative fuels under specified environmental conditions and precautions which cause the fire to be confined to a predetermined area and allow accomplishment of the planned land management objectives. For purposes of this administrative policy, prescribed burn and controlled burn are uses interchangeably.

**Prescribed Fire Portal**: A database where KCBB are required to enter details from completed burns: <http://app.fw.ky.gov/firecouncil/>

**National Wildfire Coordination Group (NWCG)**: A collection of federal, state, and non-profit entities charged with standardizing wildland fire qualifications of national standards.

**Notification**: A required action taken by a KCBB when serving as a KCBB. Notifications must include KDF, with 24 hours prior to the burn. With adjacent landowners and local emergency dispatch notifications the day of the burn. The notification system is outlined in Appendix B.

**Red Flag Warning**: A forecast warning issued by the United States National Weather Service signifying potential for hazardous fire weather conditions. No controlled burns may be implemented during a Red Flag Warning.

**County Burn Ban**: A county specific ban on outdoor burning due to drought conditions. No controlled burn may be implement during a county burn ban.

**KRS 149.400**: Kentucky Revised Statue that defines Kentucky’s fire hazard seasons, fires prohibited, and exemptions.

**1**. **Kentucky Prescribed Burn Crew Member** that would be working under a Kentucky Certified Burn Boss under KRS 149.175 exemption.

A) **Kentucky Prescribed Burn Crew Member** must meet one of the following training:

* Successful Completion of the Kentucky Controlled Burn Workshop

OR

* NWCG S-130 Firefighter Training
* NWCG S-190 Introduction to Wildland Fire Behavior
* NWCG I-100 Introduction to Incident Command System

(verified by National Wildfire Coordinating Group (NWCG) certificates)

B) **Recommended (but not required) Training:**

* NWCG RT-130 Annual Fireline Refresher

C) **Physical Fitness**

* Each entity will be responsible for its own physical fitness requirement

D) **Kentucky Controlled Burn Workshop (Topics Covered Below):**

* weather
* fire behavior
* tools
* fuels
* firebreaks
* burn planning
* emissions / smoke
* safety and PPE
* suppression
* ignition
* laws/notifications

**2.** **Kentucky Certified Burn Boss**

A) **Kentucky Certified Burn Boss Requirements:**

* Must be 18 years of age or older.
* Must not have been convicted of violation from Kentucky Division of Forestry within the previous three (3) years.
* Adhere to KRS 149.175 – see notification procedure in Appending B.
* Shall not conduct a prescribed burn during a burn ban or red flag warning.
* Shall be assigned a Burn Boss ID number and have the number readily available while burning.
* Shall record prescribed burns into Kentucky’s prescribed fire portal.

B) **Kentucky Certified Burn Boss Revocation:**

* The Kentucky Division of Forestry shall retain the right to revoke KRS 149.175 exemption status if KPFC and KDF deems negligence or if KDF has issued violation to a KCCB. Revocation or suspension actions go as follows but not limited to:
* Suspension for 1 year if a burn resulted in a KDF Violation.

C) **Kentucky Certified Burn Boss must meet one off the following standards**

* NWCG RXB3, RXB2, or RXB1 qualification
* TNC Workshop on Ecological Burning (including course prerequisites)
* Kentucky Certified Burn Boss Workshop(including course and experience prerequisites) and required post-workshop experience documented on the Apprentice Task Sheet.

D) **Training and experience prerequisites for individuals admitted to the KCBB Workshop**:

* NWCG S-130 (with L-180)
* NWCG S-190
* NWCG I-100
* Participation on 5 prescribed burns or wildfires.

E) **Kentucky Certified Burn Boss Workshop curriculum must include**:

* weather
* fire behavior
* fuels
* firebreaks
* burn planning and burn plans
* burn implementation
* emissions / smoke
* safety
* suppression
* ignition
* laws/notifications/liability
* live burn exercise (or sand tables if raining)
* objectives from the NWCG Firefighter Type I (S-131)
* objectives from the former NWCG Look Up, Look Down, Look Around (S-133)

F) **Post Workshop Experience**:

After completing the workshop, candidates must apprentice to a qualified burn boss on 3 burns (must meet mentoring entities physical fitness requirement). An Apprentice Burn is defined as a prescribed burn conducted under the supervision of a qualified Kentucky Burn Boss by an ABB who has completed the Kentucky Certified Burn Boss Workshop. To qualify as an apprentice burn you must perform at least 7 out of the 10 tasks from the Apprentice Task Sheet.

G) **Recommended (but not required) Courses**:

* S-234 Ignitions Operations
* S-290 Intermediate Wildland Fire Behavior
* S-390 Introduction to Wildland Fire Behavior Calculations
* RX-310 Introduction to Fire Effects
* RX-301 Prescribed Fire Implementation
* RX-341 Prescribed Fire Burn Plan Preparation
* RX-410 Smoke Management
* RT-130 Annual Fireline Refresher

H) **Physical Fitness**:

* Each entity is responsible for its own physical fitness requirement, if any.

I) **Certification Process**

* Apprentice Burn Bosses having completed all mandatory training and the Apprentice Task Sheet (Appendix C) shall submit the original completed Apprentice Task Sheet and the certificate for completion of Kentucky’s Certified Burn Boss Workshop to the KPFC Secretary. The secretary will submit the information to the board for vote. Once approved, the secretary will assign a Burn Boss ID number and change the Apprentice Burn Boss status to Qualified in the KPFC master spreadsheet.
* Current NWCG qualified RXB3, RXB2, OR RXB1, meet the requirement of Kentucky Certified Burn Boss and shall submit a qualification card showing qualified RXB, a completion certificate of Rx. 300, or Rx. 301, and Rx. 341, and the completed RXB position taskbook to the KPFC secretary. The secretary will submit the information to the board for vote. Once approved, the secretary will add the name to the KPRC spreadsheet and assign a Burn Boss ID#
* No Burn Boss shall become Kentucky Prescribed Fire Council certified during the same burning season as completion of the last Apprentice Burn Boss assignment.

**3. The KPFC recommends the Kentucky Controlled Burn Workshop for private landowners burning on their own land under KRS 149.400 (*after 6pm*).**

A) The **Kentucky Controlled Burn Workshop** is the same workshop that is required for a Kentucky

Prescribed Burn Crew Member.

**4. Minimum standard for Prescribed Burn Plans for KPFC Certified Burn Bosses (Appendix A Example)**

A) **Complexity Analysis**: Each entity should utilize a complexity analysis or risk assessment to be developed for each burn. <https://www.nwcg.gov/sites/default/files/products/pms424.pdf>

B) **Prescribed Burn Plan – Minimum Required Elements**:

* Signature Page
* Geographic Location
* Sources of Emergency Assistance
* Burn Unit Description
* Goals and Objectives
* Fuel and Weather Prescription
* Fire Behavior
* Smoke Management
* Burn Organization
* Equipment
* Managing the Burn
* Safety and Medical Information
* Post Burn Activities
* Maps
* Burn Day Checklist
* Crew Briefing Checklist

C) **Kentucky Prescribed Fire Plan**:

* All Kentucky Certified Burn Bosses will, at minimum, include these elements within their prescribed burn plans.
* **Element 1** **–** **Signature Page (Include Information Below)**
* Burn Unit Name
* Date and Signature of the Prescribed Fire Plan Preparer
* Date and Signature of the Prescribed Burn Boss (this may or may not be the same as the Prescribed Fire Plan Preparer
* **Element 2 – Geographic Location**
* Describe the physical features of the prescribed burn unit including a narrative description of the location of the prescribed burn, including a legal description (latitude & longitude) and county.
* **Element 3 – Sources of Emergency Assistance**
* Include phone numbers of local suppression response agency. Also, consider contacts for fire, law enforcement, and medical assistance.
* **Element 4 – Burn Unit Description**
* Include project boundaries, topography, and size of prescribed burn unit. Describe vegetation type and fuel models within and adjacent to prescribed burn unit. List any special features, issues, and constraints within the burn unit (i.e. fences to protect, T&E species, habitat, or etc.).
* **Element 5** **– Goals and Objectives**
* Describe goals and objectives for prescribed burn unit
* **Element 6 – Fuel and Weather Prescriptions**
* Define a range of fuel and weather conditions during which the prescribed fire may be ignited and held. List recommended minimums and maximums for the following:
* Temperature
* Relative Humidity (RH)
* Surface Winds
* Transport Winds
* Number of Days Since Precipitation
* **Element 7 – Fire Behavior**
* Describe the desired fire behavior necessary to meet the specific objectives of the prescribed burn
* **Element 8 – Smoke Management**
* Identify smoke sensitive areas in a radius appropriate for burn unit size and fuel type including: roads, airports, hospitals, Class I air sheds, and etc. Also, include desired wind direction necessary for mitigating sensitive areas.
* List required burn permits and/or notifications for burns in or adjacent to non-attainment areas.
* **Element 9** **– Burn Organization**
* Specify the minimum number of people required for implementation and control of the prescribed burn. List skills desired for the organization. List actual burn crew names on the day of burn.
* **Element 10 – Equipment**
* Specify the minimum number and type of equipment required for implementation and control of the prescribed burn.
* **Element 11 – Managing the Burn (Include the information below)**
* Fire Break Preparation
* Ignition Plan
* Holding Plan
* Back up sources of water
* Communications
* Mop Up Standards
* Public Relations
* Notifications
* Legal Considerations
* Contingency Plan
* Who declares an escaped fire
* Who is in charge in case of escape
* Locations of secondary control lines
* Fire Sensitive Areas
* **Element 12 – Safety and Medical Information**
* Describe provisions to be made to provide for public and personnel safety. Include descriptions of escape routes, safety zones, known hazards, description of emergency medical procedures, and locations of emergency facilities.
* **Element 13 – Post–Burn Activities**
* Describe the follow-up activities to ensure containment of prescribed burn and list the monitoring requirements to determine whether the prescribed burn met the established objectives.
* **Element 14 – Maps**
* Include burn unit map with scale and north arrow and consider including a smoke screening map and emergency medical facility location map.
* **Element 15 – Burn Day Checklist (Go/No-Go Checklist With Burn Boss Signature Block)**
* Prior to ignition operations, the burn boss will complete and sign a burn day checklist necessary to ensure the safety of the public and burn personnel, as well as for the control of the prescribed burn. The checklist should ask the following questions:
* Have all contacts been made?
* Are all equipment and personnel available?
* Are weather forecasts within parameters?
* Has the area experienced unusual drought or above normal fuel loading?
* Have smoke sensitive areas been mitigated?
* Have required permits and waivers been obtained?
* Have all personnel been briefed on project objectives, assignments, safety hazards, escape routes, and safety zones?
* Can the burn be carried out according to the Prescribed Fire Plan and will it meet the planned objectives?
* The checklist should include a burn boss signature block.
* **Element 16 – Crew Briefing Checklist**
* All assigned burn personnel should be briefed prior to ignition operations. Briefing checklist should include the following elements:
* Burn unit size and boundaries
* Burn unit hazards and safety issues including LCES
* Purpose of burn and objectives
* Current and expected weather
* Anticipated fire behavior and smoke behavior
* Organization of crew and assignments
* Methods of ignition, holding, mop-up, and communications
* Contact with the public and traffic concerns
* Location of main roads, vehicles, keys, and nearest phone
* Contingency plans
* Plan for medical emergencies
* Wildland Urban Interface concerns

Appendix A:

**Burn Plan Template**

1. **Planning Information**

**Burn Unit Name:**

**Size:**

**Burn Plan Preparer Name:**

**Signature:**

**Address:**

**Phone number:**

**Date Prepared:**

**Reviewed by:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Geographic Information**

**County:**

**Coordinates:**

**Description of Location (narrative):**

1. **Sources of Emergency Assistance:**

|  |  |  |
| --- | --- | --- |
| Description | Contact Point Person | Phone Number |
|  |  |  |
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1. **Burn Unit Description**: *(Include project boundaries, topography, and size of burn unit. Describe*

*vegetation type and fuel models within and adjacent to unit. List any special features, issues and/or constraints within the burn unit (i.e. fences to protect, T&E species or habitat, and etc.)*

1. **Goals and Objectives:**

Goals:

Objectives:

1. **Fuel and Weather Prescriptions** *(define a range of fuel and weather conditions during which the controlled burn may be ignited and held.):*

|  |  |  |  |
| --- | --- | --- | --- |
| Conditions | Minimum | Preferred | Maximum |
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1. **Fire Behavior *(Describe the fire behavior desired in order to meet objective listed in section 5):***

1. **Smoke Management** *(Identify smoke sensitive areas in a radius appropriate for burn*

*unit size and fuel type including; roads, homes, airports, hospitals, Class I air sheds,*

*chicken houses, and etc. Include desired wind direction in order to mitigate sensitive areas.*

*List required burn permits and/or notifications for burns in or adjacent to non-attainment*

*areas.)*

1. **Burn Organization** *(Specify the minimum number of people required for implementation and control of the controlled burn. List the skills desired for the organization. List actual burn crew names the day of the burn.)*
2. **Equipment** *(Specify the minimum number and type of equipment required for implementation and control of the controlled burn)*
3. **Managing the Burn** *(Include a description of each topic listed)*

**Firebreak Preparation**

**Ignition Plan**

**Holding Plan**

**Back up sources of water**

**Communications**

**Mop Up Standards**

**Public Relations**

**Notifications**

**Legal Considerations** *(describe ownership, management etc.)*

**Contingency Plan**

**Who declares an escaped fire?**

**Who is in charge in case of escape?**

**Locations secondary control lines**

1. **Safety and Medical Information** *(Describe provisions to be made to provide for public and personnel safety. Include description of emergency medical procedures and locations of emergency facilities.)*

**Escape routes and safety zones:**

**Hospital Directions:**

1. **Post-Burn Activities** *(Describe the follow up activities to ensure containment of prescribed burn. List the monitoring requirements to determine whether the prescribed burn met objectives.)*
2. **Maps** *(Include burn unit map with scale and north arrow. Consider including smoke screening maps and emergency medical facility location map.)*

**15) Burn Day Checklist (Go/No-Go Checklist below)**

**PRE-BURN GO/NO GO CHECKLIST**

Site Name: Burn Unit: Date:

|  |  |  |
| --- | --- | --- |
| 1. Has the area (inside and outside the unit) experienced unusual drought conditions or does it contain above-normal fuel loadings which were not considered in the prescription development?  * If YES, go to question number 2. * If NO, continue to checklist. | YES | NO |
| 1. If YES, have appropriate changes been made to plans for ignition, holding, mop-up, and patrol? If YES, continue with Section A. If NO, stop and consult Fire Manager. | YES | NO |

PRIOR TO CREW BRIEFING

Fire Unit is as described in plan and copy of plan is on site

Required firebreaks complete and are consistent with current and predicted conditions

Certified Burn Boss present, permits obtained - List permit #’s:

Required number of crew present with required protective clothing

Weather forecast obtained & within prescription, long-range forecast checked for chance of severe weather

Official and neighbor notifications complete

Required equipment for holding, weather monitoring, ignition, and suppression is on-site and functioning

Crew has inspected equipment

Planned ignition and containment methods are appropriate for current and predicted conditions

Planned contingencies and mop-up are appropriate for current and predicted conditions

List of emergency phone numbers are in each vehicle

Off-site contingency resources are operational and available

CREW BRIEFING

Each crew member has a map

Burn unit size and boundaries

Burn unit hazards and safety issues, including LCES

Purpose of burn, anticipated fire and smoke behavior

Organization of crew and assignments

Methods of ignition, holding, mop-up, and communications

Contact with the public and traffic concerns

Location of main roads, vehicles, keys, and nearest phone

Location of back-up equipment, supplies, and water

Contingencies for escaped controlled burn

Contingencies for medical emergency

Wildland Urban Interface concerns

Ask if any questions from crew and answer accordingly

Each item above has been discussed with crew

PRIOR TO IGNITION

On-site weather and fuel conditions are within prescription and consistent with forecast

Test burn conducted and fire/smoke behavior within prescribed parameters

Burn Boss:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Appendix B**:

Prescribed Burning Notification Procedures for Kentucky Certified Burn Bosses when burning under KRS 149.175 exemption.

*149.175 Exemption from chapter's requirements for persons certified by the Kentucky Prescribed Fire Council's Burn Boss Program -- Exceptions.*

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*(2) Persons exempted under this section who set prescribed fires shall give notification of the burn to the Division of Forestry at least twenty-four (24) hours prior to the burn, and notify adjacent landowners and local emergency dispatch the day of the burn. Effective: July 15, 2016 History: Created 2016 Ky. Acts ch. 30, sec. 1, effective July 15, 2016*

In addition to notifying adjacent landowners and emergency dispatch on the day of the prescribed burn Kentucky Division of Forestry requires the following process:

The KDF has created six (6) email inboxes for receiving notifications of intent to conduct a prescribed fire. These email inboxes correspond with geographic branches (formerly regions) of the KDF. Notification emails for the Madisonville Branch should be sent to [RxfireMadisonville@ky.gov](mailto:RxfireMadisonville@ky.gov), the Campbellsville Branch at [RxfireCampbellsville@ky.gov](mailto:RxfireCampbellsville@ky.gov), the Frankfort Branch at [RxfireFrankfort@ky.gov](mailto:RxfireFrankfort@ky.gov), the Morehead Branch at [RxfireMorehead@ky.gov](mailto:RxfireMorehead@ky.gov), the Hazard Branch at [RxfireHazard@ky.gov](mailto:RxfireHazard@ky.gov), and the Pineville Branch at [RxfirePineville@ky.gov](mailto:RxfirePineville@ky.gov). Each Kentucky Certified Burn Boss (KCBB) will receive their unique identification number through email communication.

KCBBs shall submit the “Burn Plan Element Certification” form and the completed burn plan to the appropriate KDF branch office’s Rx fire email inbox at least 24 hours prior to the scheduled burn. The subject line of the email shall read, “County, KCBB ID #, KCBB name, property name, number of burn units, initial report”. On the morning of the prescribed fire, KCBBs should contact the KDF branch office via telephone. The purpose of this phone call is to ensure the KDBB and KDF are up-to-date on the plans for that day and for facilitating a weather condition discussion if necessary.

The KCBB shall send a status email to the appropriate Rx fire email inbox on the day following the prescribed fire. The subject line of the status email should read, “County, KCBB ID #, KCBB name, property name, property name, number of burn units, status report”. The body of the email should contain information that indicates if the prescribed fire was completed, partially completed (may be completed this fire season), suspended (no burning took place and may be burned this fire season), or cancelled (no burning took place and won’t be burned this fire season). Also the KCBB should include the number of acres burned for the notification form submitted.

**Appendix C**



**Certified Burn Boss**

**Apprentice Task Sheet**

**Apprentice Task Sheet**

After the completion of the Kentucky Certified Burn Boss Course, apprentice burn bosses must complete 3 burns and all tasks within this task sheet under the supervision of a Kentucky Certified Burn Boss. Evaluation and confirmation of the individual's performance of all the tasks may involve more than one evaluator and all tasks should be completed by the end of the 3rd prescribed fire. Not all tasked will be completed during each burn. Additional apprentice burns to complete the task sheet may be necessary. It is important that performance be critically evaluated and accurately recorded by each evaluator. All tasks must be evaluated prior to receiving your burn boss identification number and being eligible for exemption of KRS 149.400.

The apprentice is responsible for identifying desired objectives/goals the apprentice assignment and for satisfactorily demonstrating completion of all tasks. The apprentice will submit a copy of the task sheet to the Kentucky Division of Forestry for consideration and will keep the original task sheet in personal records. Apprentices must complete 7 out of the 10 tasks on each burn to ensure quality apprentice experiences. The following tasks will be required for each burn: #1, #4.

Evaluators will be responsible for accurately evaluating and recording performance. Evaluations must be able to be made on at least 7 out of 10 of the tasks for the burn to be a sufficient apprentice experience. Each evaluator will complete the evaluation record. Satisfactory performance shall be documented by dating and initialing completion of the task. Unsatisfactory performance shall be documented in the Evaluation Record.

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Apprentice Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- | --- | --- |
| TASK # | TASK | BURN #1 | BURN #2 | BURN #3 | ADDITIONAL |
|  | PREPARATION |  |  |  |  |
| 1 | * Review the burn plan and ensure all burn plan requirements are met – REQUIRED ON ALL BURNS * Review the kind, number, type, and placement of equipment and personnel to meet burn plan/resource management objectives. * Ensure that holding/contingency plan adequately addresses expected fire behavior outside unit and the probability of containment of spot fires with available resources. |  |  |  |  |
| 2 | Recon burn unit.   * Determine and evaluate the placement of needed firebreak and ensure consistence with burn plan. * Recognize critical safety issues. * Identify fuel characteristics which affect fire behavior and mitigate and issues. * Verify burn plan components, such as staffing and equipment, resources, prescription parameters, contingency plan, mitigation techniques for air quality, etc. |  |  |  |  |
|  | SAFETY |  |  |  |  |
| 3 | * Recognize critical safety issues and insure that hazards and risks are mitigated prior to beginning the burn. * During the burn, recognize changing weather, fire behavior or other conditions which may affect personnel safety. Communicate this information to necessary personnel and provide appropriate actions to ensure continued safe operations. * Ensure safety of personnel, observers, and the public. |  |  |  |  |
|  | NOTIFICATIONS |  |  |  |  |
| 4 | Ensure all notifications are made – REQUIRED ON ALL BURNS   * Notify Kentucky Division of Forestry at least 24 hours prior and day of the burn. * Notify local dispatch and adjacent landowners on the day of the burn. * Obtain any local authorizations as required. * Ensure public information and hazard warning signs are posted and maintained when necessary. |  |  |  |  |
|  |  |  |  |  |  |
| TASK # | TASK | BURN #1 | BURN #2 | Burn #3 | ADDITIONAL |
|  | IMPLEMENTATION |  |  |  |  |
| 5 | * Demonstrate leadership ability. * Complete briefing checklist. * Obtain current fire environment conditions. * Collect local and regional weather observations. * Make weather observations on the fire site. * Validate fire behavior with test burn. |  |  |  |  |
| 6 | * Identify and document notable events during the burn (changes in fire behavior, weather, changes in tactics, spots, injuries, etc.) * Lead and direct burn personnel to complete burn assignments. * Demonstrate communication skills appropriate to the burn organization, and situations encountered. |  |  |  |  |
| 7 | * Ensure fire behavior is commensurate with personnel and public safety, resource objectives, smoke management objectives. * Provide for monitoring of smoke emissions for health, safety, vista impairment, and fire behavior effects. * Identify mitigation measures when smoke emissions create safety hazards. Implement as needed. |  |  |  |  |
|  | POST BURN ACTIVITIES |  |  |  |  |
| 8 | * Ensure no fire activity threatens control lines, mop up as described in burn plan. |  |  |  |  |
| 9 | * Evaluate and document the accomplishment of fire objectives, operational procedures, and assigned personnel. * Collect, analyze, and summarize immediate post-burn fire effects and fire behavior evaluation data if specified in prescribed fire plan. * Complete all required documentation for the burn plan. * Register burn on Kentucky Prescribed Fire Council Burn Portal. * Notify county dispatch of burn completion. |  |  |  |  |
| 10 | * Conduct an After Action Review (AAR) |  |  |  |  |

Apprentice Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Apprentice Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Evaluator Record**

Burn #1

Evaluator Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Burn Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Burn Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fuel Type: \_\_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Evaluator Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Burn #2

Evaluator Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Burn Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Burn Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fuel Type: \_\_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Evaluator Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Apprentice Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Evaluator Record**

Burn #3

Evaluator Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Burn Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Burn Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fuel Type: \_\_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Evaluator Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional Burn

Evaluator Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Burn Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Burn Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fuel Type: \_\_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Evaluator Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_