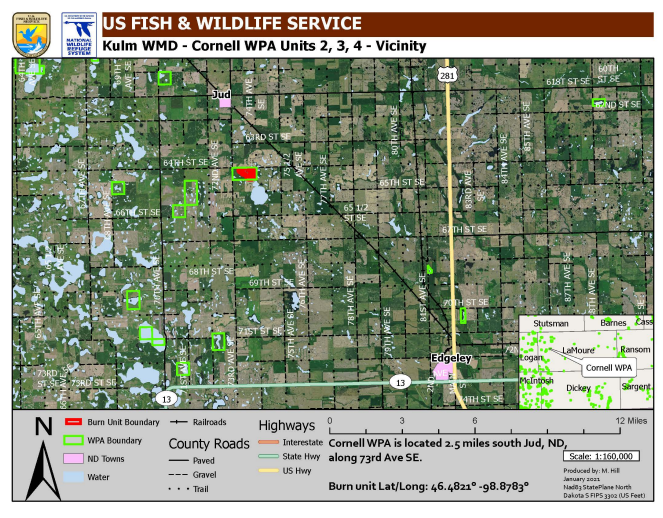
# Cornell WPA

# Units 2, 3, 4

# Prescribed Burn Plan





**DOI** Unified Region 5

North Dakota Fire Zone

Kulm WMD

January 2021





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Administrative Unit Name: Kulm WMD – LaMoure County	
Prescribed Fire Name: Cornell WPA – Units 2, 3, 4	

# **ELEMENT 1: SIGNATURE PAGE**

# PRESCRIBED FIRE PLAN

ADMINISTRATIVE UNIT NAME(S): Kulm WMD – LaMoure County				
PRESCRIBED FIRE NAME:				
	DA Illuita 2 2 4			
Prescribed Fire Unit (Ignition Unit): Cornell WP	A – Units 2, 3, 4			
PREPARED BY:				
Name (print): Michael J. Hill	Qualification/Currency: RXB2/2023			
Signature:	Date: 28 January 2021			
oignature.	Date. <u>20 january 2021</u>			
TECHNICAL REVIEW BY: See Appendix B:	Technical Reviewer Checklist			
	Qualification/Currency: RXB2/2024			
1 tame (print). <u>Jen Bion</u>	Qualification/ outrefiesHttp://doi.org/10.001			
Signature: Affilia-	D-4 2 /9 /2021			
Signature:	Date: 3/8/2021			
1				
COMPLEXITY DATING. M. J				
COMPLEXITY RATING: Moderate				
MINIMUM BURN BOSS QUALIFICATION:	DVD2			
WIINIMOW BURN BOSS QUALIFICATION.	A KADZ			
APPROVED BY:				
Name - Agency Administrator (print): Todd Fre	richs, Project Leader			
Signature – Agency Administrator:	Date:			

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

# **ELEMENT 2A: AGENCY ADMINISTRATOR IGNITION AUTHORIZATION**

See LAP

# ELEMENT 2B: PRESCRIBED FIRE GO/NO-GO CHECKLIST

See LAP

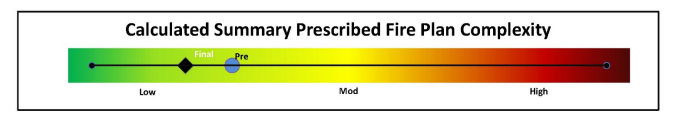
# **ELEMENT 3: COMPLEXITY ANALYSIS SUMMARY**

NWCG Prescribed Fire Summary and Final Complexity Worksheet, PMS 424-1



Kulm WMD	Cornell WPA Units 2,3,4	Quantity	Significance
	On-Site	Nominal	Low
Values	Off-Site	Few	Mod
	Public/Political Interest	Few	Mod
	•	•	

Element	Preliminary Risk	Post-Plan Risk	Technical Difficulty	Calculated Rating
Safety	Low	Low	Low	Low
Fire Behavior	Mod	Low	Low	Low
Containment	Mod	Low	Low	Low
Methods	Mod	Mod	Mod	Mod
Duration	Low	Low	Low	Low
Smoke Management	Mod	Mod	Mod	Mod
Dependence of	Low	Low	Low	Low
Organization	Mod	Mod	Mod	Mod
Objectives	Low	Low	Low	Low
Constraints	Mod	Mod	Low	Mod
Project Logistics	Low	Low	Low	Low



Final Complexity Determination	Final Complexity Determination Rationale
Mod	A moderate rating is recommended. An RXB2 will be utilized to oversee, coordinate, and supervise burn operations. This unit is made up of grass with little or no aerial fuels present, objectives are easily obtainable, safety requirements are easily met, and minimal logistic needs are present. Two ignition teams will be utilized and will require close cooridination during firing operations. There is a moderate risk of escape which would in all cases affect private land. Permission was granted by the landowner to the south of the burn unit, in orde to use the ag field to the south as a holding feature rather than the mow line, which will aid in making holding easier. The higher level of coordination and communication required to conduct the burn adds to the risk of escape. The burn organization will be adequately staffed with highly qualified individuals that are aware of the difficulties regarding technical difficulty, and those resources shall be adequately briefed on the technical nature of this project. All prep work will be completed prior to implementation of the burn. This will minimize the potential for escape.

	Michael J Hill  Rx Burn Plan Preparer's Name	Preparer's Signature	28 January, 2021 Date
Signatures	Jeff Dion Technical Reviewer's Name	JEFFREY DION Digitally signed by JEFFREY DION Date: 2021.03.08 09:59:49 -06'00' Technical Reviewer's Signature	Date
	Agency Administrator's Name	Agency Administrator's Signature	Date

# ELEMENT 4: DESCRIPTION OF THE PRESCRIBED FIRE AREA

## A. Physical Description:

Burn Unit	Kulm WMD - LaMoure County, Cornell WPA Units 2, 3, 4			
Legal Description:	T135N R65W S29	Latitude	46.4821°	
Township	Bluebird Township	Longitude	-98.8783°	
County	Lamoure	NAD 83 (Decimal Degree)		
Burnable Acres	184			

**Topography:** The topography of the unit is flat with elevations ranging from 1700 – 1800 feet.

**Project Boundary:** The burn unit is clearly marked at all corners.

#### B. Vegetation/Fuels Description:

1. The unit mostly consists of Fuel Model 1 upland sites with mixed grass prairie containing smooth brome, blue grass and little bluestem and Fuel Model 3 Tall Grass Prairie sites (Big Bluestem and Switchgrass) and the emergent vegetation around the peripheral edges of wetlands (cattails, bull rush, reed canary).

Fuel Model	Acres	%
FBFM1	115.9	49.6
FBFM3	90.1	38.5
FBFM8	0.2	0.1
FBFM9	0.4	0.2
Urban	4.7	2.0
Water	22.5	9.6

2. Adjacent Fuels Data: Fuels outside of the burn unit are similar, but with less fuel loading (due to farming), will be a mixture of FM1/3, upland vegetation.

Fuel Model	Acres	%
FBFM1	115.2	3.0
FBFM2	327.8	8.6
FBFM3	451.7	11.9
FBFM5	1.3	0.0
FBFM8	9.3	0.2
FBFM9	6.0	0.2
Urban	105.2	2.8
Agriculture	2462.5	64.9
Water	317.1	8.4
Barren	0.4	0.0

## C. Description of Unique Features, Natural Resources, Values:

There are no T&E or cultural resource concerns on this unit. Values at risk will include boundary fences along the burn perimeter that will need active protection, as well as interior fence within the unit. Additionally, there is a well/windmill in the NE corner of the unit that will need active protection.

Any threatened or endangered species potentially affected by the prescribed burn will be addressed by a Section 7 consultation. Section 7 will be completed by Kulm WMD staff. Cultural Resource Compliance will be submitted by fire staff and be on file.

Prescrib	Prescribed Fire Name: Cornell WPA – Units 2, 3, 4				
D. M	aps - Attach in Appendix A				
1.	Vicinity (Required)				
2.	Project/Ignition Unit(s) (Required)				
3.	Contingency (R6 FWS): ⊠ Included □ Not Included				
4.	Ignition Sequence (R6 FWS): ⊠ Included □ Not Included				

5. Smoke Trajectory (R6 FWS): ⊠ Included □ Not Included

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

# **ELEMENT 5: OBJECTIVES**

## A. Resource objectives:

See LAP(ICS 202)

#### B. Prescribed fire objectives:

See LAP(ICS 202)

# **ELEMENT 6: FUNDING**

#### A. Cost:

Agency Administrator and FMO will coordinate any/all costs associated to the burn prior to ignition, including - not limited to, travel, OT, fuel and mechanical repairs.

#### B. Funding source:

Agency Administrator and FMO will coordinate any/all funding sources associated with completion of the plan prior to ignition.

# **ELEMENT 7: PRESCRIPTION**

#### A. Prescription Narrative:

1. Describe how fire behavior will meet objectives: Prescribed fire is used as a management tool to mimic natural wildfires that developed the prairie as it is today. Fire will remove the litter and allow native warm season grasses & forbs to grow in areas heavily dominated by exotic invaders. FM's 1 & 3 are light and flashy fuels primarily wind driven. Fire behavior parameters are listed in the IAP. Values will vary with lower end found on the backing and flanking fires and high end on the head fires. Similar fire behavior will be found outside of the unit.

## **B.** Prescription Parameters:

1. Environmental or fire behavior (or both)

See LAP

2. Fire Modeling or empirical documentation (or both):

See Appendix E: Fire Behavior Modeling Documentation or Empirical Documentation for Behave Plus Runs.

# C. Predicted Fire Behavior Outside Project Boundary

- Predicted fire behavior outside the unit is expected to be less than the unit being burned.

## **ELEMENT 8: SCHEDULING**

## A. Implementation Schedule:

Implementation schedule is determined by the agency administrator and is not limited to any day of the year provided that the prescription parameters are met, and the Agency Administrator Ignition Authorization has been signed approving such actions. Ignition may be implemented any time of the day provided all attempts are made to extinguish smoke before nighttime conditions fall out of prescription.

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

#### B. Projected Duration:

Project will take one operational period to complete during normal working hours. This does not include site prep which will be completed prior to ignition date. Mop-up and/or patrol activities may occur on the following day(s).

#### C. Constraints:

Burning may only be conducted during preparedness level 4 or 5 with approval from the National office provided approval included feedback from the Geographic Area MAC group (see Interagency Standards for Fire and Aviation Operations, NFES 2724, Chapter 18). Controlled burning may not be conducted during Red Flag Warning Days or when the Rangeland Fire Danger Index is in the Extreme category.

## **ELEMENT 9: PRE-BURN CONSIDERATIONS AND WEATHER**

#### A. Considerations:

1. On-site: A mowed fire break (14' min.) will be established along areas of the burn unit that do not have natural barriers. Sprinkler lines or wet-lines may be substituted for mowed fire breaks where practical or where terrain does not lend itself to mowing (too steep, rocky areas, etc...). Pre-established black lines at least 10 feet wide may also be substituted for mowed fire breaks. Black lines may be established around values at risk including, but not limited to, power pole locations and wood sign locations. See Appendix A. Maps for locations of mowed fire breaks and further details of physical site preparations.

Section 7 consultations were completed for the Kulm WMD as part of CCP process for Kulm Wetland Management District (2008). The CCP states that management actions within the CCP should not adversely affect Threatened and Endangered Species or their habitats. These Section 7 Intra-Service consultations are an appendix to the CCP and are on file at the Refuge. The agency administrators are responsible for determining the need for additional consultation on an annual basis: 1) whether any new ESA listings or designations of critical habitat have occurred for species in the vicinity; 2) whether any new T&E surveys have revealed species locations in or near proposed projects; and 3) whether the projects conducted the previous year had the intended effects on T&E species and habitat. Prescribed burning in areas where threatened and endangered species exist will not be conducted if the prescribed fire will be detrimental to the species or any adverse impacts cannot be mitigated.

Cultural resources are scattered throughout the Complex as the area was heavily used by Native Americans but is a relatively un-researched archeological area. Cultural resource records are maintained at Kulm Headquarters. Archeological clearance for prescribed burning will be obtained from the regional archeologist. All restrictions and recommendations will be adhered to.

2. Off-site

None.

B. Method and Frequency for Obtaining Weather and Smoke Management Forecast(s):

See LAP

#### C. Notifications:

See Appendix A. Maps for Notification Map and contacts.

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

# **ELEMENT 10: BRIEFING**

## A. Briefing Checklist; including, but not limited to: (additional items may be added)

See LAP

# **ELEMENT 11: ORGANIZATION AND EQUIPMENT**

#### A. Positions:

Burn boss will determine if additional positions are required based on current weather, fire danger, fuel conditions and experience of crew. See IAP (ICS 204).

#### B. Equipment:

Type 6 Wetliner can be substituted with a standard Type 6 Engine and additional FFT2. A Type 4 Engine may be substituted for either a Type 6 Engine or a Type 6 Wetliner. See LAP (ICS 204).

#### C. Supplies:

Drip torches, torch fuel, hand tools & portable pump - equipment is readily available on engines.

## **ELEMENT 12: COMMUNICATIONS**

Burn Boss will identify radio frequencies and communication procedures See LAP.

# ELEMENT 13: PUBLIC AND PERSONNEL SAFETY, MEDICAL

# A. Safety Hazards:

See IAP (ICS 202), Appendix D: Job Hazard Analysis for additional safety hazards and mitigation.

## B. Mitigation: Measures Taken to Reduce the Hazards:

All crew members will wear proper PPE and adhere to the Ten Standard Fire Orders at all times. All crew members will be briefed on LCES, potential Watch Out Situations, hazards and mitigation measures prior to ignition. Caution signs will be placed on the road to warn public. See Appendix D: Job Hazard Analysis for mitigation of safety hazards.

#### C. Emergency Medical Procedures:

On scene personnel will follow the IAP (ICS 206) Medical Plan. Further guidance on emergency procedures can be found in the Incident Response Pocket Guide (NFES 1077) and Chapter 1 of the Wildland Fire Incident Management Field Guide. (PMS 210).

#### D. Emergency Evacuation Methods:

See LAP (ICS 206) Medical Plan.

#### E. Emergency Facilities:

See IAP (ICS 206) Medical Plan.

## **ELEMENT 14: TEST FIRE**

#### A. Planned Location:

A test fire will be ignited in a representative fuel type, in an area that can be easily controlled prior to the start of ignition operations. This area will generally be on the downwind side of the unit and adjacent to an established control line or natural barrier. Analysis of the initial ignitions may provide adequate test fire results.

#### B. Test Fire Documentation:

- Weather conditions on site Current weather conditions will be documented in Element 20: On-Site WX & Fire Behavior Obs. Table.
- 2. Test fire results Burn Boss will verify that the prescribed fire behavior characteristics will meet management objectives and smoke dispersion is favorable before ignition may continue as planned. If test fire results are unfavorable, the test fire will be extinguished, and the prescribed fire will not continue until conditions are favorable. Test fire results will be documented in Element 20: Unit Log Table.

# **ELEMENT 15: IGNITION PLAN**

#### A. Firing Methods:

- 1. Techniques Strip and Spot fires to ignite backing, flanking, and head fires utilizing hand-held firing devices by personnel on foot or ATV mounted firing devices.
- Sequences Exact ignition sequences to be used will be determined and approved by the Burn Boss prior to ignition of
  the unit. Local factors may influence on-site weather conditions; therefore, the ignition sequence will not be determined
  until all resources arrive on site at which time the planned ignition sequence will be provided during the operational
  briefing.
- 3. Patterns Working towards the upwind side, a backing fire along the downwind side, followed by flanking fires with interior chevron or strip fires would be typical patterns for a unit of this size to manage fire behavior and smoke. A solid strip head fire would be used on the upwind side to complete the burn.

#### **B.** Devices:

Drip torches, ATV drip torch, fusees and flare pistols. ATV ignitions will be performed in accordance with National and Regional Fish and Wildlife Service guidelines with a properly qualified operator.

#### C. Minimum Ignition Staffing:

Ignition staffing typically requires 1-3 personnel coordinated by the Burn Boss or assigned personnel on their side of the unit. Interior ignitions will be coordinated through the Burn Boss.

#### **ELEMENT 16: HOLDING PLAN**

#### A. General Procedures for Holding:

The burn boss may elect to have a portable pump set up at a convenient location for engines to fill. Locations of re-fill sites will vary depending upon the season of the burn and water levels in nearby wetlands. See Appendix A. Maps for locations of potential refill sites.

Wet-lines will be established immediately prior to any ignition along established control lines, unless a natural or manmade control line provides a barrier to fire spread such as a gravel road, disked fire break or harvested crop field that has been

tilled. At least one holding resource such as an engine, ATV, or firefighter will follow up each ignition to monitor for creeping or spotting of fire outside of control lines. Additional resources, typically an ATV, will continually patrol all lines of the unit extinguishing all smokes within 10 ft. of the line or until otherwise directed by the burn boss.

After ignition is completed, crews will immediately begin mop-up actions. Burn boss will establish mop-up standards based on adjacent fuels and expected weather conditions. At a minimum, control lines adjacent to readily available fuels will be cold—trailed and extinguished a minimum of 50 ft. in from the edge. The burn boss will decide whether or not a unit needs subsequent monitoring based on current and expected weather. The ignition and primary holding phases of this unit will be completed within one operational period. Fuel types and burning conditions outlined within this plan will generally not support fire activity overnight.

## B. Critical Holding Points and Actions:

Critical holding areas will typically be the mowed fire break lines, especially downwind lines. A type 6 engine or ATV/UTV will be assigned to these lines for constant patrol until line is secure to ensure there is no possibility of fire creeping outside the unit. Timing and speed of ignition will depend on ability of holding resources and good communications between the two. See LAP (ICS 204) for detailed Critical Holding Points and Actions.

# C. Minimum Organization or Capabilities Needed:

Ignition crew may be used as needed for holding as they complete their ignition operation. See IAP (ICS 204).

## **ELEMENT 17: CONTINGENCY PLAN**

# A. Management Action Points or Limits:

#### 1. Project objectives are not being met:

This situation is typically the result of inadequate burning conditions. If it appears that project objectives are not being met the Burn Boss will immediately evaluate current environmental and fire behavior conditions and determine if they are within prescription.

## 2. Prescription Parameters:

One or more environmental or fire behavior prescription parameters are exceeded due to unexpected changes in weather or other factors.

## 3. Smoke Impacts:

Changes in weather, burning conditions or other factors occur that cause imminent smoke problems such as poor visibility on public roadways, significant impacts to the general public, residences or communities, or smoke that may have significant negative impacts to firefighters on the line.

## 4. Minimum Implementation Organization:

Implementation organization falls below minimum requirements due to injury, illness or any other factor.

#### 5. Unit Boundary:

The fire exceeds the unit boundaries as defined on unit maps within this plan.

#### 6. Contingency Resources:

Contingency resources as identified in this plan are not available prior to the start of ignition operations, or identified contingency resources become unavailable after ignition operations have commenced.

**B.** Actions Needed: In the event where any one or more of the above circumstances has been met, the burn boss will activate the contingency plan, and the following actions shall take place:

## 1. Project Objectives are not being met:

If current conditions are within prescription parameters, the Burn Boss will evaluate expected environmental conditions for later in the operational period. If environmental conditions are expected to improve the Burn Boss may elect to temporarily suspend further ignition operations and hold resources until conditions improve or cancel any further ignition operations for the operational period and begin with control and mop-up of the unit. If environmental conditions are not expected to improve ignition operations will be cancelled and control and mop-up of the unit will begin immediately.

#### 2. Prescription Parameters:

All resources will work at keeping active fire contained within the unit boundaries. The Burn Boss will continue to direct resources as long as active fire remains within the unit. If environmental and/or fire behavior conditions are expected to fall back within acceptable parameters, the Burn Boss may elect to continue with ignition operations later in the operational period when prescription parameters can be met. If environmental and/or fire behavior conditions are not expected to fall back within acceptable parameters resources will work at control and mop-up of unit and no further ignition operations will commence unless deemed necessary for control of the unit by the Burn Boss.

#### 3. Smoke Impacts:

If changes in weather conditions or other factors occur that cause imminent smoke problems, the following plan will be initiated:

- a. All attempts will be made to reduce smoke emissions from the burn as quickly as possible. This may include immediate shut down of the burn and suppression of any portion of the unit still on fire. Mop-up will also be initiated in an attempt to reduce smoke production to the furthest possible extent.
- b. If additional resources are required to extinguish the burn and eliminate further smoke production, they will be requested through State Radio and may include local fire departments, personnel from other refuges or other state and federal agencies in the area.
- c. Smoke signs will be placed on impacted roads, traffic control will be initiated, and the county sheriff or other law enforcement personnel may be called in through State Radio to assist with local traffic control, including temporary closure of area roads if deemed necessary. Locations and assignments of any traffic control personnel will be determined by the Burn Boss and law enforcement personnel immediately prior to assignment. Weather variables may exist during any potential smoke problem that would prevent one from predicting the best location for traffic control measures prior to the event itself.
- d. If it appears that smoke from the burn will impact local communities or other smoke sensitive locations all efforts will be made to identify the potential problem areas and inform the public so that local actions to reduce impacts such as closing up buildings and moving smoke sensitive individuals away from the impacted areas can occur.
- e. The burn boss will remain on scene until smoke problems are resolved or until relieved by an individual appointed by the line officer.

# 4. Minimum Implementation Organization:

The Burn Boss will temporarily halt ignition operations and evaluate the potential for successful completion of the burn with the current organization. At a minimum, the Burn Boss will consider current and expected fire behavior and weather, condition of downwind control lines, adjacent fuels, experience level of current organization, and capability of on-site equipment. If the Burn Boss feels that the burn can continue safely and successfully, he/she may elect to continue with operations. If a determination is made that problems may arise with continuation, then operations on the unit will shift to control and mop-up. At no time may ignition operations continue if organization or equipment levels fall below 80% of the minimum requirements.

#### 5. Unit boundaries:

Minor escapes if readily controlled by on-site resources will be extinguished and ignition activities may resume. If a significant escape occurs and has significant spread potential, holding forces will take immediate suppression actions while ignition crews will hold up and perform holding duties on the current prescribed fire. The controlled burn may be extinguished, and all resources moved to suppression responsibilities at the discretion of the Burn Boss. If fire burns onto adjacent private lands and the Burn Boss determines the fire will not be contained with on-site resources, the Burn Boss will contact State Radio and request contingency resources. At this time the Burn Boss, or highest qualified individual on scene, will assume the duties of incident commander.

## 6. Contingency Resources:

If contingency resources as identified in this plan are not available ignition operations may not commence. If identified contingency resources become unavailable after commencement of ignition operations the Burn Boss may choose to secure the unit until alternate contingency resources can be identified and their availability confirmed or may choose to finish ignition operations if that is the prudent decision to be made.

#### C. Minimum Contingency Resources and Maximum Response Time(s):

Two wildland capable engines (equivalent to a Type 7 or larger) with a staff of two will be the minimum required available contingency resource. If the incident commander determines that structures are threatened as a result of the escaped fire, a minimum order of one structure engine with crew per threatened structure will be ordered. It can generally be assumed that if a local fire department is not currently involved in any suppression efforts that at least two engines with a minimum of two personnel can be ordered and on scene within 30 minutes.

# **ELEMENT 18: WILDFIRE DECLARATION**

#### A. Wildfire Declared By:

The Burn Boss is responsible for determining if an escape has become a wildfire. An escaped fire will be declared a wildfire if:

- If a slop over, spot fire, or multiple spot fires occur, and it is immediately obvious that the fire will not be able to be controlled with on-site resources.
- 2. If lives are threatened, private property, resources, or other structures are threatened, regardless of pre-determined time frames for control determination.
- 3. If a slop-over or multiple slop-overs occur on private lands outside the burn unit greater than 1 acre in size.
- 4. If a slop over/spot fire or multiple slop overs/spot fires occur in areas outside the burn unit on U.S. Fish and Wildlife Service Lands and are not able to be contained within 30 minutes with an appropriate management response from on-site resources.

#### B. IC Assignment:

The Incident Commander will be determined during the operational briefing. The Incident Commander will be at least ICT4 qualified. The Burn Boss will assume the duties of Incident Commander unless an alternate or trainee is identified during the operational briefing. IC will announce wildfire declaration over radio and instruct all resources to convert over to State Fire channel for communications.

#### C. Notifications:

Upon declaration of a wildfire the Burn Boss, or someone designated by the Burn Boss, will notify State Radio and request additional resources as needed. The Burn Boss or designated individual will also contact the North Dakota Dispatch Center and the Agency Administrator.

## D. Extended Attack Actions and Opportunities to Aid in Fire Suppression (Optional):

Extended attack is very unlikely in this project area due to the nature of the fuels involved. If extended attack is necessary, all resource orders will be placed through the North Dakota Dispatch Center. If containment operations are expected to extend into the next operational (burning) period a fully qualified Type 3 Incident Commander (ICT3) will be requested.

# **ELEMENT 19: SMOKE MANAGEMENT AND AIR QUALITY**

## A. Compliance:

All burning will be done in compliance within guidelines established by the North Dakota Department of Environmental Quality. No burning will be done on days when smoke dispersal is forecasted to be poor for the entire day.

#### B. Permits to be Obtained:

A permit to conduct open burning is required from the North Dakota State Department of Environmental Quality, Division of Air Quality. The appropriate permit will be requested from the state, and required conditions adhered to. The request will be made prior to the prescribed fire season.

#### C. Smoke-Sensitive Receptors:

See See IAP (ICS 204) and Appendix A. Maps for location of smoke sensitive areas/receptors.

### D. Potential Impacted Areas:

Adjacent roads may have short term visibility issues. Fire crew or additional traffic control personnel will control any traffic until visibility clears up. Burn boss will coordinate ignition and utilize favorable combination of prescription parameters to minimize any impact to residence.

#### E. Mitigation Strategies and Techniques to Reduce Smoke Impacts:

Burns will be conducted within acceptable prescription parameters including wind speed and direction. Burning will not be conducted when an inversion is in place and is not predicted to break by mid-day. Burns will be conducted as quickly as possible, while adhering to unit objectives and safety guidelines. This burning technique typically produces a convective column that will move smoke off the ground and into the atmosphere where it is dispersed by transport winds further limiting smoke concerns in the area. Fire crew personnel will be rotated out of heavy impact areas as needed. Mop-up will be conducted by Holding and Ignition personnel immediately after ignition operations are concluded. Mop-up will continue until all smokes are extinguished or until the possibility of escape or smoke management problems are eliminated.

## **ELEMENT 20: MONITORING**

#### A. Fuels Information Required and Procedures:

One-hour fuels are the sole carriers of fire throughout the project area. One-hour fuel moistures may be calculated to predict conditions based on weather observations and forecasts with the use of tables such as those found in Appendix B of the NWCG Fireline Handbook. Se Element 7: Prescription, B. Prescription Parameters.

# B. Weather Monitoring (Forecasted and Observed) Required and Procedures:

Environmental prescription parameters including temperature, relative humidity, and winds will be monitored prior to initiating any burn. Weather conditions will continue to be monitored throughout the burn as often as deemed necessary by the Burn Boss. Weather observations will typically be taken on site with a standard belt weather kit or a kestrel. The day's observations can be compared to those taken by the remote automated weather stations in the area. Unit Log (ICS 214) with On-Site WX & Fire Behavior Observations is located in the IAP.

# C. Fire Behavior Monitoring Required and Procedures:

Fire behavior will be monitored visually by the Burn Boss or other designee. Observations will typically focus on flame lengths. Unit Log (ICS 214) with On-Site WX & Fire Behavior Observations is located in the IAP.

#### D. Monitoring Required to Ensure that Prescribed Fire Plan Objectives are Met:

First order fire effects will be monitored and documented in the On-Site WX & Fire Behavior Obs. to determine results of the burn. This monitoring will predominately involve ocular observations to determine if fuels are being consumed in a manner that meets objectives in Element 5 of this plan. Long term monitoring will not be possible on all units, but representative plots may be established on random units to determine long term fire effects. Long term monitoring will be the responsibility of the refuge biologist. Unit Log (ICS 214) with On-Site WX & Fire Behavior Observations is located in the IAP.

## E. Smoke Dispersal Monitoring Required and Procedures:

Smoke dispersal will be monitored by the Bun Boss or other person designated to do so. Smoke dispersal will be evaluated to determine its impacts on nearby roadways, residences and general public. Unit Log (ICS 214) with On-Site WX & Fire Behavior Observations is located in the IAP.

## **ELEMENT 21: POST-BURN ACTIVITIES**

## A. Post-Burn Activities that must be completed:

Mop-up will be conducted by Holding and Ignition personnel immediately after ignition operations are concluded. Mop-up will continue until all smokes are extinguished or until the possibility of escape or smoke management problems are eliminated. Remaining burning materials within this area will be extinguished with and hand tools, equipment, and water (if determined appropriate by the burn boss). Traffic control operations will conclude as soon as mop-up is completed and all smoke concerns to roadways have been eliminated. Caution Smoke signs may be left overnight if Burn Boss deems necessary.

No rehabilitation to the burn unit should be necessary. Soft soils may become significantly rutted due to equipment travel. Fence posts and wire may also need repairs. Any equipment rehabilitation needs will be addressed during the AAR and completed on scene if possible.

An After Action Review (AAR) should be conducted after every operational period. This may not be possible until the next day. Guidelines for an effective AAR can be found in the Incident Response Pocket Guide.

The Burn Boss will be responsible for immediately notifying local dispatch of fire status and briefing agency administrator as soon as practical. Burn boss will monitor and declare the fire out 24 hours after last smoke is cited. Burn boss may select a crew member to monitor and declare fire out if burn boss is absent.

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

# PRESCRIBED FIRE PLAN APENDICIES

Appendix A: Maps: Vicinity, Project/Ignition Units, Contingency, Ignition Sequence, Smoke Trajectory

Appendix B: Technical Reviewer Checklist

**Appendix C:** Complexity Analysis

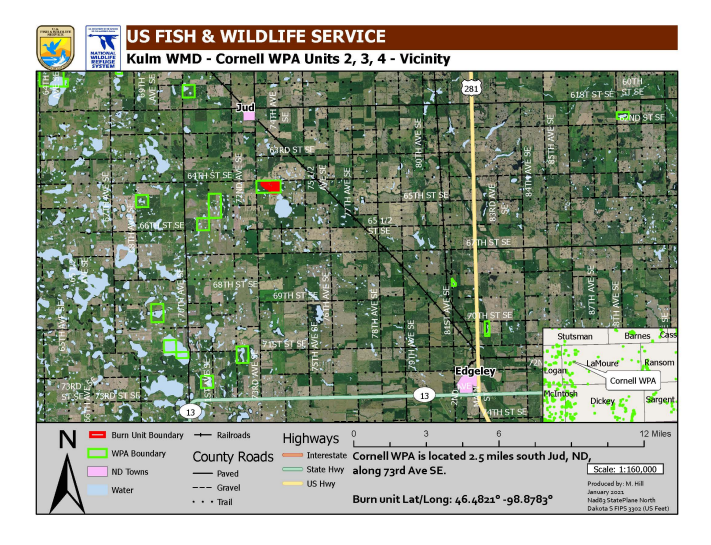
Appendix D: Agency-Specific Job Hazard Analysis or Risk Assessment

Appendix E: Fire Behavior Modeling Documentation or Empirical Documentation

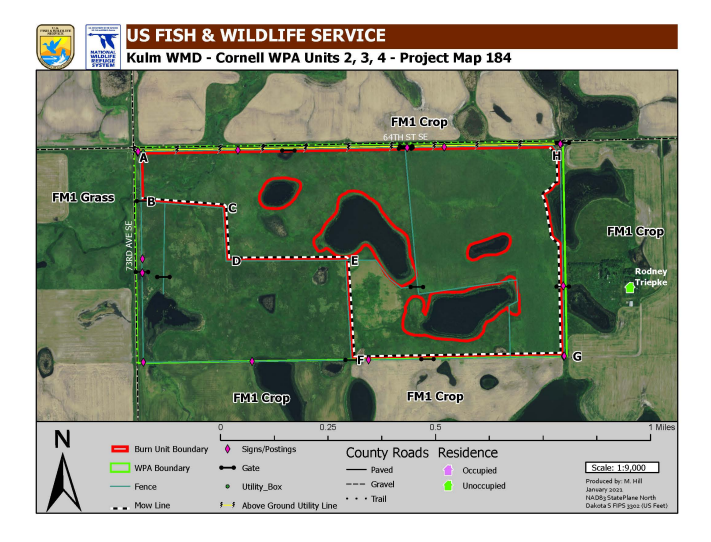
**Appendix F:** Clearances and Permits/NEPA

Appendix G: Incident Action Plan

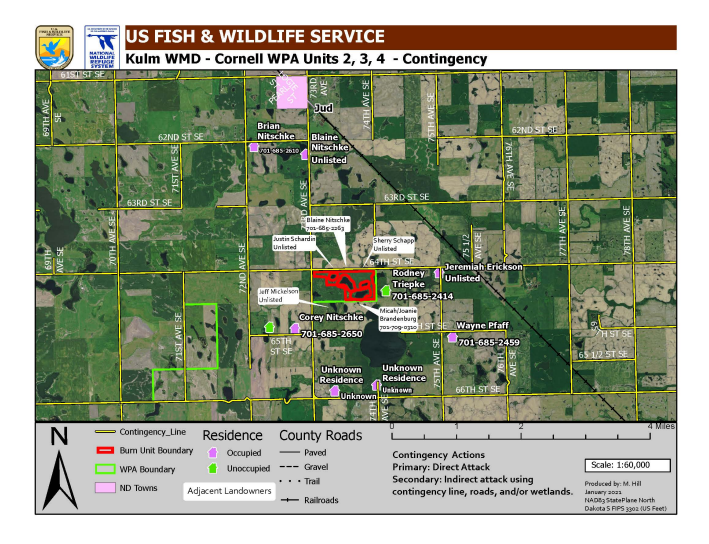
# **APPENDIX A: VICINITY MAP**



# APPENDIX A: PROJECT (IGNITION UNITS) MAP



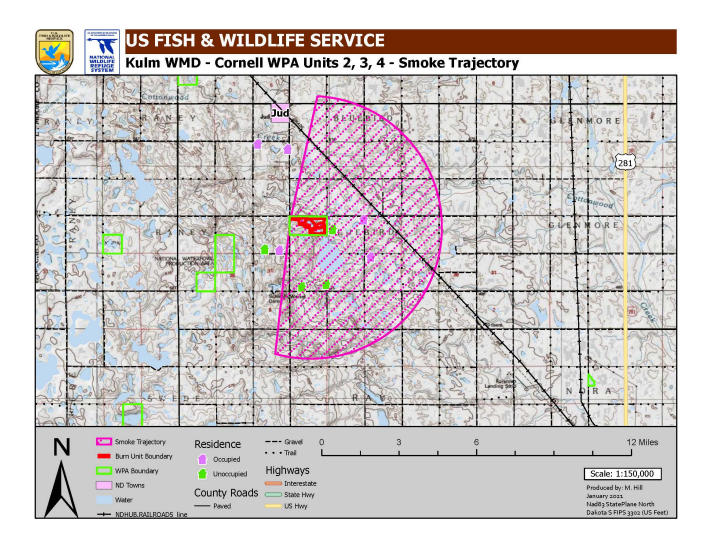
# **APPENDIX A: CONTINGENCY MAP**



# APPENDIX A: IGNITION SEQUENCE MAP



# **APPENDIX A: SMOKE TRAJECTORY MAP**



# APPENDIX B: TECHNICAL REVIEWER CHECKLIST

# APPENDIX B. TECHNICAL REVIEWER CHECKLIST - USFWS R6

25 1070 1070 1070 50 7540			Burn	Dates	22797G 6863 68	MTW/G AMA AA	
Administrative Unit	Project Name	Unit Name	From	То	Valid Through	Reviewed By	
Kulm WMD		Cornell WPA	1-Mar	31-Dec	2026	Jeff Dion	
Prescribed Fire Elements				S/U		Comments	
1 Signature Page				S			

S	
S	
	S S

4	Descript	ion of the Prescribed Fire Area		
	Must Inc	lude:		
	A.	Physical Description:		
		* Location	S	
		* Size	S	
		* Topography	S	
		* Project Boundary	S	
	B.	Vegetation / Fuels Description:		
		* Describe the structural and composition of the vegetation type(s) and fuel characteristics	S	
		* Describe the percent of the unit composed of each vegetative type and the corresponding fuel model(s).	S	
		* Identify conditions (fuels, slope, aspect) in or adjacent to boundaries that may be a potential threat for escaped fire	S	
		* Identify any abiotic conditions like airshed, climate, soils, etc. as appropriate.	S	
	C.	Description of Unique Features and Resources:		
		* Plan adequately addresses T&E species concerns both within burn unit and adjacent	S	
		* Plan adequately addresses Archeological, Cultural, or Historical issues both within burn unit and adjacent	S	
	D.	Maps (all maps to include: Title; Name of Preparer(s); Date; North Arrow; Scale; & Legend) (Appendix A)		
		* Vicinity Map	S	
		* Project Map	S	
		* Contingency Planning Map (FWS R6 Required)	S	
		* Ignition Sequence Map (FWS R6 Required)	S	
		* Smoke Trajectory Map (FWS R6 Required)	S	
		** Optional Maps		

5	5 Goals & Objectives S						
6	Funding		S				
	<sub> </sub>						
7	Prescripti	on	1				
	Must Inclu						
	uer-	Acceptable ranges of fire behavior and environmental					
	A.	conditions	S				
	В.	Fire Behavior Discussion	S				
	C.	Predicted Fire Behavior Outside Project Boundary	S				
	D.	Modeled	S				
	30						
8	Schedulin	ng .					
9		Considerations					
	Must Inclu						
	A.	Site Preparation	S				
	В.	Spot Weather Forecast	S				
	C.	Required Permits	S				
	D.	Pre-Burn Contact List	S				
			_				
10	0 Briefing						
	16		_				
11							
	Must Inclu						
	A.	Positions, Minimum Qualifications, Equipment, Supplies	S				
	B.	Organization Chart(s) Included	S				
12	Communi	cation					
			4				
13		ersonnel Safety & Medical Procedures					
	Must Inclu						
	A.	PPE	S				
	В.	Safety Hazards / Mitigation	S				
	C.	Emergency Medical Plan Included	S				
	D.	Job Hazard Analysis (JHA) Attached (Appendix D)	S				
14	14 Test Fire S						
	Tr	N	_				
15	Ignititon F						
	Must Inclu		<b>—</b>				
	A.	Ignition Plan(s) Description	S				
	В.	Ignition Sequencing Map(s) Attached (FWS R6 required)	S				

	Tila (4): 1	Diam.	<del>, ,</del>					
16	Holding Plan							
	Must Incl		<del> </del>					
	A.	Critical Control Holding Points Identified	S					
	В.	Resources	S					
	C.	Water Resupply	S					
	D.	Mop-up Standards in Quantifiable tems (FWS R6 required)	S					
	E.	Quantifiable Patrol Standards Identified (FWS R6 required)	S					
17	Continge							
	Must Incl	ude:						
	A.	Trigger Points Established	S					
	В.	Identification of additional resources & response time(s)	S					
	C.	Verify / Document Availability	S					
	D.	Procedures to be followed. (FWS R6 Required)	S					
18	Wildfire (	Conversion						
	Must Incl	lude:	1 1					
	A.	Who has authority to declare a wildfire	S					
	В.	Actions to be taken	S					
	C.	Communications	S					
			7.5					
19	Smoke M	lanagement & Air Quality	T					
	Must Incl	lude:	1 1					
	A.	Permit Requirements	S					
	В.	Sensitive Receptors Identified	S					
		* Smoke Trajectory Map (FWS R6 Required)	S					
	C.	Modeling Outputs Included (if required)	N/A					
	D.	Traffic Control Addressed (FWS R6 Required)	S					
	**	*						
20	Monitorir	Monitoring						
	Must Incl							
	A.	Minimum specify weather, fire behavior & fuels info	S					
	B.	Identifies monitoring procedures inc. who and when	S					
21	Post-bur	n Activities	T					
	Must Incl	lude:						
	A.	Rehabilitation Standards are Established	S					
	В.	Criteria to declare burn out and by whom	s					
		•						
	Appendic	ces						
	A.	Maps:	S					
	В.	Technical Reviewer Checklist	S					
	C.	Complexity Analysis	S					
	D.	Job Hazard Analysis	S					
	E.	Fire Behavior Modeling Documentation	S					
		= Satisfactory = Unsatisfactory  Recommended For Approval		Not Recommended For Approval				
	11	10-						
	47	And the second s	2.4	2000				
	1 "	RXB2/20		3/8/202				
	Lechnic	cal Reviewer Qualific	ations & Curre	ncy (Y/N) Date				

Approval is recommended subject to the completion of all requirements listed in the comments section, and I or on the Prescribed Fire Plan.

# **APPENDIX C: COMPLEXITY ANALYSIS**

	Kulm WMD Il WPA Units 2,3,4	Quantity	Significance	Values Description: Describe the identified off-site, on-site, and political values
V	On-Site	Nominal	Low	Fences (wooden posts, H-braces, & Gates), boundary signs, above-ground utililty line, and a utility box are the on-site values.
a 1 u e	Off-Site	Few	Mod	Directly adjacent to the burn unit s is private property. This private property includes upland/grassland, as well as ag/crop field(s). This burn unit is two miles from the nearest town of Jud, ND (population ~100). There are a few (~6) residences within 2 miles of the burn unit, some of which are downwind of the recommended wind direction
S	Public/Political Interest	Few	Mod	The prescribed fire will be visible to the public and will generate a monderate amount of public interest. Because of it's proximity the town of Jud, it will be visible from town, as well as the residences that live nearby. Also, because there are residences downwind that may be impacted by smoke, this will generate interest that may have negative consequences.

Element	Preliminary Risk	Risk Rating Descriptors	Agency Administrator/ Preparer Discussion Completed
Safety	Low	Safety issues and hazards are easily identifiable, addressed in briefings, and managed. Minimal organization produces little exposure of personnel to hazards. Adverse impacts to public health and safety are unlikely. Activities are high frequency/low risk. Fafigue and exposure to hazards are limited. Standard safety briefings and attention to Lookouts, Communications, Escape Routes, and Safety Zones (I.CFS) are sufficient. Safety issues are easily identifiable and mitigated. The burn will be consistent with numberous other burns around the district and present no special safety concerns. Safety concerns will be addressed in pre-burn briefings. Any unit specific safety issues (ie. powerlines, wet spots, abandoned well etc.,) will be highlighted during these briefings. A) Job Hazard Analysis will be attached to the plan as well, outlining common hazards and mitigating steps.	Yes
Fire Behavior	Mod	Fuels vary within the unit, both in loading and arrangement. Fire behavior may present control challenges that are easily mitigated.  Medium fuel loadings with some high concentrations are present.  Variable terrain features may significantly affect fire behavior and present moderate ignition and control problems.  Local winds and burning conditions may vary enough to cause shifts in fire behavior that briefly exceed modeled fire behavior and threaten controllability.  Periodic torching can be expected either as isolated points or in limited areas.  Probability of ignition outside of the unit is low and any spotting is expected to be short-range.  Fuels vary moderately within the unit, both in loading and arrangement. Medium loading with some concentrated areas of high finel loading are both present within the unit. Two fuels models (FMI) & 3) are represented. Light flashy fuels respond quickly to wind changes in speed and	Yes
Resistance to Containment	Mod	Potential for multiple wildfire mechanisms such as spot fires or slopovers that can propagate at moderate rates of spread but can be held by prompt holding actions.  Some fuel concentrations or ladder fuels exist near critical holding points.  Expected fire intensities in the primary fuel type create little potential to challenge standard fire lines.  The probability of ignition in fuels outside of control lines is low to moderate.  Some dependency on natural fuel breaks to hold the prescribed fire.  Local drought and or fire indices are expected to be moderate to high.  Potential for escape is moderate due to the amount of move lines with a moderate amount of fuel	Yes
Ignition Procedures and Methods	Mod	loading adjacent to the planned unit.  • Multiple firing sequences patterns and timing must be coordinated to meet project objectives and reduce the risk of an unexpected or adverse event.  • Specific fire intensities or ROS are somewhat critical for meeting resource objectives but are readily attained by placing local skill sets in firing boss positions.  Two ignition groups will typically be used on the prescribed burns within the Zone. Firing sequence and timing is critical to maintain safe burn conditions and to meet the objectives. The entire project will not be visibile to the FIRI/Burn Boss. Coordination and communication will be vital throughout ignitions to ensure a safe and effective burn.	Yes
Prescribed Fire Duration	Low	Ignition operations should be accomplished within one operational period.     Burn unit is small in size and residual burning is not expected after primary burn out of the unit.     Decrease in seasonal severity is expected.     Short time frame does not require special logistical support.     Mop-up is minimal or none is anticipated/planned.  Ignition will be completed within one operational period. Minimial mop-up due to grass fuel	Yes
Smoke Management	Mod	model.  Noticeable smoke will be produced creating at least some public concern.  Noticeable smoke will be produced creating at least some public concern.  Short-term health or safety concerns related to smoke exposure may occur if actual weather deviates from forecasted.  Nearby communities are highly conscious of smoke from wildland fire.  Some possibility for a NAAQS exceedance violation.  The prescription or ignition portions of the plan need to consider smoke management.  Potential impacts include a few neighboring farmhouses and nearby roads. Any impacts would be	Yes
Number and Dependence of Activities	Low	minimal and temporary because of the one hour fuels being burned.  Activities are mostly independent from each other.  Coordination of activities is simple and straightforward.  The project does not involve another land management agency or jurisdiction.  Burn day activities are generally independent of one another. A low to moderate level of coordination between resources may be necessary. In some instances, multiple burn units may be ignited in one day, making dependency on other resources more vital, however, these units will be simpler in overall complexity, therefore keeping the rating low.	Yes
Management Organization	Mod	• Two levels of supervision are needed (i.e. Burn Boss, Ignition Specialist, and/or Holding Specialist, plus lighters and holders). • Special Skills or supervision required for one function (RNB2 is suggested). Multiple levels of supervision will be needed to achieve the objectives. Some team members may need to come from outside the local area (NI) Xone) because the number of qualified personnel from the local unit is limited.	Yes
Treatment/ Resource Objectives	Low	roon the local unit is unitied.  Few if any issues are present that hamper meeting treatment resource objectives.  Few or no adverse impacts are expected if resource objectives are not met.  No critical holding points.  The reduction of grass litter is easily achieved using a level of fire behavior that is easily achieved, managed and monitored.	Yes
Constraints	Mod	• Constraints exist with some constraints imposing limits on implementing the prescribed fire or achieving objectives. No constraints related to access, water sourcess, specific tactics, or equipment and aircraft use exist. Sping burn scheduling may conflict because other agencies and Refuges may also be burning in the sping, typing up needed personnel. Mow line and landowner contacts should be in place before burn season starts. Weather and scheduling conflicts are the most common limiting constraint on any of the units that ar planned to be burned. Some scheduling conflicts can be avoided with pre-season planning and use of additional resources.	Yes
Project Logistics	Low	Minimal logistical support is needed to safely meet prescribed fire objectives.     No special equipment, support or communications needs are required.     The hurn will have no adverse project logistics. All travel is within a one day drive of the home unit. Project duration will be less than two days.	Yes

Element	Preliminary Risk	Post-Plan Risk	Risk Rating Decriptors	Elements and Actions in the Prescribed Fire Plan that Address Risk Mitigation
Safety	Low	Low	• Safaly issues and harards are easily identifiable, addressed in briefing, and managed. • Matimal organization produces tillt exposure of personnel to hazards. • Advisors in public health and safety are utilidely. • Advisors in quals to public health and safety are utilidely. • Advisors and exposure to hazards are limited. • Fatigue and exposure to hazards are limited. • Southeal safety prefings and intension to Lockouts, Communications, Boscape Konton, and Safety Zoness (UCS) are sufficient. Southeal safety training and the prompt of the trough the fifty made and pointing, hydration, advisor (UCS) are sufficient. South and pointing, hydration, adving on sloped ferrains on. There could be some advisors inputs to public health and aftype associated with smoke inquired with interior (guides) of personnel revolved with interior (guides)	IAP Front Cover: Briefing Checkini IAP ICS 202: Safety Hazard Appendix D: Job Hazard Analysis Element 13: Public & Personnel Safety, Medical
Fire Hehavior	Mod	Low	*Termin is mostly that or the stope and supped are uniform, leading to a relatively marroging fice.  *Winds, fixed moisture, microclisants, and other five conditions are relatively uniform and or not canadave, to carbon five present evaluatively uniform and or not canadave, to carbon five five present evaluation of a first supercharged in sumediate (guidino tracks) is not likely to accurate or contribute to many control evaluation.  *First superch beyond its numericals (guidino tracks) is not likely to accurate or contribute to many control evaluation of the first summerical are mostly flat units some slope towards the vaster books, demonstrated as results flat units some slope towards the vaster books, of community to the wint the book plant states of the vaster books, and the control of the state books are for summerical and the summerical guide to change in the environment. First summerical guide for change in the control of the summerical guide for change in the summerical guide in the control of the summerical guide in the control of the summerical guide guide and the summerical guide guide and the summerical guide guide and the summerical guide guide during a control guide guide and guide and controlled guide guide during a controlled guide guide finance for summerical guide guide that it is reported to the holding capabilities of on sinte resources.	Figures 1, 2 Prescription IAP: Prescription Parameters IAP: Page 10 Educate 2: Pre-larm Considerations and Worther Appendix E. File Education modeling documentation
Resistance to Containment	Mod	Low	Flauges from no potential to a licelihood of few mechanisms such and first, shopower of fire exciptor, each competing until areas that are readily detected, accessed, and controlled by holding resources waitable on the prescribed fire.  No ladder fisch or concentrations are near critical holding points. Ingation procedure do not create intense fits behavior.  Probability of ignition in helse suitised the unit is low.  Probability of ignition in the suitised the unit is low.  Probability of the control of the dupies indexes are expected to be low to local dought and or fire dupies indexes are expected to be low to local dought and or fire dupies indexes are expected to be low to Rotations to continuous within the project area, final rating is formation of the single properties of the private landowners to the continuous of the single fire and a constitutional low in the private landowners to the north of the wait has provided access to their the resources can use the sig field as a constitution below the which will also reducting the fire behavior and the amount of biology worksh. Spring posterial is low to more used due to the own of biology worksh. Spring posterial is low to more used due to the constitution of the low that the properties of the constitution of the majority of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of first suit. Individual units are specially surrounded by a warring of surrounded between the convironmental parameters controlled heart are specially arrounded by indivingual fire graved under the convironmental parameters controlled heart are specially arr	Picment, 7: Prescription Element, 9: Pre-bum consideratives and weather Element 14: Test five Element, 15: Ignory Jam Element, 16: Indoing plan LAP: Prescription Parameters
Ignition Procedures and Methods	Mod	Mod	Multiple firing sequence patterns and traing must be coordinated to meet peoject objectives and reshow the risk of an unexpected of unlevene event.  Specific fire intensities or RCS are sumewhat critical fire meeting resource objectives but are resoldy attained by placing local still self-an fringing been positional part critical and the sums within his project. The artificial part of the control of the sums within the project programme and stimulous per critical and the sums within the project parameter must be to coordination towns to implement. Bring sequence must be to coordination towns to implement forming and per control intellegate as flow for all personnel timeless due to the project implementation. A controlling beament in the project implementation. A controlling personnel timeless due to the project implementation. A controlling personnel timeless and the size of the project implementation of the project implem	Excurent 15: Ignition Plus
Prescribed Fire Duration	Low	Low	Iguition operations should be accomplished within one operational period.  - Barn unit is small in size and resolud luming is not expected after primary here not of the unit.  - Decrease in actual and expert of the property of the operation of the control of th	Element S: Schoduling Element 16: Holding Plan
Smoke Managernent	Mod	Mod	Noticeable under will be produced creating at least some public concern.  Short-term health or safety concerns related to make exposure may cover if status whether devisites from front foresasted.  Notarby communities are highly conscious of under from wildland fee.  The proceeding is no NACIS excellents violation.  The proceeding is no NACIS excellents violation.  Some posteding for n NACIS excellents violation.  Some posteding is not NACIS excellents violation.  Some posteding is not NACIS excellents violation.  Some posteding is not NACIS excellents violation makes management.  Some posteding is not not proceeding in the plant not dependent and readounces. These souts will be housed viola or visit deversion and areas proceeding in the plant of the planting areas to the proceeding in the planting of the proceeding in the planting of the proceeding in the planting is the proceeding in the planting of the proceeding in the planting is the proceeding in the planting in the pla	Element 19: Stocke Management Appendix A: Maps (Strocke Trajectory) Element SA1: Implementation Element SA1: Implementation Element 1482: Test Fire documentation Element 1103: Stocke Impacts Element 1703: Stocke Impacts Element 1703: Stocke Impacts Element 1703: Stocke Impacts Element 1704: Test of the procedures procedures procedures to the the third the third the activities that must be completed
Number and Dependence of Activities	Low	Low	anatomod. Activities are mostly independent from each other.  *Courdination of activities is simple and straightfurward.  *Courdination of activities is simple and straightfurward.  *The project does not involve another limit management agency or initialistics.  *Communication are visid as well as fireflighters fully inderstanding fuller assignments and rodes on them day. This will be discussed where fine free home fright. Coordination of research will used to be addressed in the quereational threefling and it resources understand the augment of activities and how they offer the sources of activities and how they active to menting the objectives.	Element 15: Ignition Plun Element 16: Holding Plan
Management Organization	Mod	Mod	«Two levels of supervision are needed file. Pura Pisos, ligations, popularity, and or Holing Speciality, and supervision required for one function (1933): is suggested.  This hum unt will require two injustion Holings trained to supervision and supervised may have been disquessed to the moderne and will be supervised and coordination is expected to be moderne and will be supervised under the operational briefing, with the opportunity for anytone to sol, a question. Radio currentification between	Element 11: Organization and Equipment IAP: ICS 204 IAP: ICS 207
Treatment/ Resource Objectives	Low	Low	The if any estimated is not a document.  For if any estimated is not a document in the interest of the objectives.  For or no adverse impacts are expected if resource objectives are not note.  - Not critical holding notifies.  For every any estimated in the interest of	Flement S: Objectives IAP: ICS 202 IAP: ICS 202 Element 7A1: Describe how the helavior will meet objectives Element 14B2: Test fire results Element 17A1: Project
Constraints	Mod	Mod	implementing the prescribed fire or addicting objectives. There are no contribute related to access where sources, or equipment use for this project area. However, there are some concretion such as the stare of repulsad adoption to out boundaries and the number of personnel required to suffely implement a burn. Minimum personnel required to implement on unit within the project area conversely exceeds the number of the personnel on unif at the late of the start of the substant of the personnel can be a considerable of the start of the substant to make required to the start of the start of the start to make required	Element 8: Constraints
Project Logistics	Low	Low	• Minimal logistical support is needed to aftely meet prescribed five objectives. • No special equipment, support or communications needed are recoursed. • Monitorial insight and support will be needed for this project. Supplies are results or autilised to the attains five acute and no special immurporation or a storage needer start. I spirition and acute holding will be completed in one only. The primary potential logistical symbolium that more affect spirition completion is the possibility of equipment disreadeous.	Element 11: Organization and Equipment Element 16: Holding Plan

Element	Post-Plan Risk	Technical Difficulty	Rating Descritors
Safety	Low	Low	No special actions are required to mitigate potential minor accidents or injuries identified in the risk assessment/Job Linzard Assalysis (IIIA). Safety concerns can be easily migated through LCES. No preparation work or special project design features are required.
Skilety			Standard safety issues can and will be addressed in the JHA, operational breifing, and breakout briefings. LCES is easily identifyable. No additional safety plans are needed outside of the JHA, LCES and standard risk mitigation procedures, which is addressed in the operational briefing.
Fire Behavior	Low	Low	Standard fire safety presentions are adequate to ensure personnel safety.  No fire behavior variations are expected and numerous barriers to fire spread exist.  The number, size or likelihood of spot fires and slopovers is minimal and do not require additional suppression resources.  Fire behavior is such that holding forces can easily control possible spot fires and slopovers using direct stack tactics.  No on-site operational fire behavior specialists are required.  Burning in light, flashy fuels always has the challenge of being able to respond in a timely manner to spot fires, slop overs or unforessent circumstances. That being said, fire behavior in this fluid model is one of the most consistent in the fire behavior models with real world-on-the-ground observations. There is a high degree of confidence in the modeling outputs, and Saing a organization based on the fire behavior outputs of those models. Holding resources will be udenutely brigled on the challenges, barriers, pinch points, or areas of special holding concern. Fuel loading austiak the burn untit (ag fields) is lower than the fuels inside the unit, therefore the fire behavior is expected to be lower than mustic.
Resistance to Containment	Low	Low	• Minimal holding resources are involved in the holding operation. • The burn unit and project are is easily accessible to the holding resources identified in the plan. • Minimal line width required to contain expected fire spread. • Minimal sile pep is required. • Minimal sile pep is required. The primary holding resources to be used for this operation will be engines and UTV with water spraying cubibilities. UTV's and engines will be able to work in conjunction to compliment each other. In unforces needner fire behavior conditions, indirect methods may be required to contain either the planned ignition unit, or an except fire. Pulse sometide the unit on private property vary in loading, and arrangement, but can generally can be described as lighter five loading (ag field than inside the unit. Permission from the private indundence to the south of the unit has provided access to that recovers can tox the ag field or a containment line, rather than the more line, which will said in reducting the fire behavior and anomat of holding needed. The organization is based on the highest rates of spread or most extreme fire behavior, which, in this case is the fire behavior inside the burn unit.
Ignition Procedures and Methods	Mod	Mod	• The need for multiple firing devices, sequences, techniques, or patterns has been identified. • Fring procodures are somewhat complex in at least some pertions of the project area and a single Firing Boos (FIRB) is used of ignition devices are planned. • Two different types of ignition devices are planned. • The againtion pattern requires direct control of the lighters to achieve project objectives and manage safety concerns. • Commanications may require the use of a command (repeater) and at least two tactical frequencies will be used. • The project area is large but can be observed from high points and terrain anxior distance does not contribute to sequence and tuning problems. • A variety of spinting devices may be used to ignite the unit. Particular interest in safety and personnel welfare is given extra attention to any ignition operation on the interior of the burn unit, where easily accessible except contacts and safety onces are further (longer) away. Communications are relatively simple, where a single tactical channel can be used for both the ignition and holding operations.
Prescribed Fire Duration	Low	Low	<ul> <li>Ignitists and mop-up operations are usually completed in 1 to 2 operational periods.</li> <li>Mop-up and patrol is typical with minimal resource and equipment needs.</li> <li>Standard press release is sufficient for public notification.</li> <li>Ignition and active holding will likely take one operational shift. Monitoring of the burn unit, however may take a few days after ignition, but it will only require one person to check the burn unit in order to adequately monitor the unit. Public notification is managed by contacting the ulpicart private landowners, as well as any residences within one mile of the burn unit. Beyond that, not public notification is made. Communication is established with the local/county dispatch to help field any interest from the public.</li> </ul>
Smoke Management	Mod	Mod	BIRTs and SMTs require skilled application of the presembed fire prescription. Some considerations are needed in the prescription or ignition portions of the plan to employ ERTs, and SMTs. Which parameters are constrained but easy to achieve. Sensitive receptors exist. Burn window/epportunities are reduced by the required weather/dispersion conditions. Normal coordination with air quality officials is required. Some mitigation measures or additional anothe modeling may be needed to address potential concerns with anothe impacts. Specific smole monitoring may be required to determine smoke plume heights and directions. Rotating project personnel out of dense smoke may be necessary but easy to accomplish. Rotating project personnel out of dense smoke may be necessary but easy to accomplish. Common ERTs and SMTs of avoiding downstant receptors, and burning on days with a dispersal rate (excellation rate) of greater than 13,000 is required. A minimial amount of coordination is needed with the reglationsy air quality agency in ND (pre-account approved, and post-season reporting).
Number and Dependence of Activities	Low	Low	Minimal difficulty in coordinating the required activities. Holding and lighting are loosely dependent or each other. Coordination problems or communication failures or issues will not affect the completion of the project. No to very few pre-burn considerations are required.  Light, flashy fuels can dry very quickly, even when applying a wet-line as the primary holding technique along the perimeter. The holding crew sets the pace of ignition, and communicates that up and down the
Management Organization	Mod	Mod	chain of command.  Al least cue primary team member may need to come from outside of the local unit and may not be familiar with local factors.  The numbers of qualified personnel available on the local unit are limited.  Special skills or supervisors required for one function (RXD2 suggested).  Some pre-burn preparation work may require special organizational planning and/or coordination.  Protection of resource values requires extra considerations when developing certain elements of the prescribed fire plan.  Few resources are required for mcp-up and patrol.  It is likely that someone within the burn organization will be from out of the area, due to other priorities in the Zone prioritizing resources throughout the state. This unit does require some pre-burn pray work. Minimal resources are needed to mop-ya and patrol.
Treatment/ Resource Objectives	Low	Low	Inter a few resource objectives are ended to mop-up and patro.  * There are few resource objectives to meet.  * Measures to achieve the objectives are easy to complete and there are few or no restrictions on techniques.  * There are few or no restrictions on techniques and prescription parameters.  * There are few or no restrictions on techniques and prescription parameters.  * Basic monitoring of fire behavior and weather is needed to determine if prescribed fire objectives are being met.  * Many other opportunities will exist to meet objectives in a given year.  * Pre-Evan site preparation is not required to meet resource objectives.  * Pre-Evan site preparation is not required to meet resource objectives.  * Pre-Evan site preparation is not required to meet resource objectives.  * Pre-Evan site preparation is not required to meet resource objectives can be done as a collistered duly of many of the personnel within the organization. The prescription parameters are relatively wise to accommodate for a range of environmental conditions in which the objectives are achievable. Pre-Evan site prep is required, but it is done the previous fall.
Constraints	Mod	Low	Constraints are easily accommodated and do not increase the difficulty of completing the project or achieving objectives.     Required weather and finel conditions are locally very common.     Stinimal constraints exist, and those that are a factor are easily mitigated.
Project Logistics	Low	Low	<ul> <li>No specific logistic function is required and the local unit will handle their own support needs.</li> <li>Project is nearly and easily accessible.</li> <li>Local cache can supply the needs of the prescribed fire.</li> <li>All resources within the burn organization will assist with the logistical needs on burn day. This will additionate the need for a designated person to coordinate and execute logistical requirements.</li> </ul>

Prescribed Fire Name: Cornell WPA – Units 2, 3, 4

# APPENDIX D: AGENCY-SPECIFIC JOB HAZARD ANALYSIS OR RISK ASSESMENT



# **JOB HAZARD ASSESSMENT (JHA)**

# **Activity: Prescribed Fire & Fire Suppression**

(Certification of Hazard Assessment – 29 CFR 1910.133)

**STATION: Kulm WMD** 

**DATE PREPARED: February 2016** 

PREPARED BY: Jason Wagner

**CERTIFIED BY:** 

#### PERSONAL PROTECTIVE EQUIPMENT REQUIRED:

- Hearing ANSI approved hearing protection (85 decibels and higher)
- ☑ Eyes/Face Approved safety glasses/goggles, neck shroud
- ☑ Foot ANSI approved 8" leather boots with lug soles
- ☑ Hand leather gloves
- ☑ Head ANSI approved hard hat w/chin strap, DOT approved helmet
- ☑ Leg Nomex pants
- ☑ Body/Other Nomex pants/shirt, fire shelter, insect repellant

#### QUALIFICATIONS, EXPERIENCE, OR TRAINING REQUIRED:

- ☑ Basic Firefighter Training (S-130, S-190, L-180, I-100)
- ☑ FFT2 (minimum)
- Annual Refresher
- ☑ Work Capacity Test (Pack Test)

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
Break work down to basic elements (such as remove, lift, carry, stop, start, apply, return, squeeze, weld, saw, walk, hold, grind, place, etc.). Describe what is done, not how it is done.	For each job step, state what accident could occur and/or what hazard is present. To determine this, ask yourself: Can the person fall; overexert; be exposed to burns, fumes, rays, gas, etc.; hit against; be struck by; in contact with; be caught in, on, or between?	State how each element of work should be performed to prevent the accident or avoid the hazard. What should the person do or not do? Be specific. What precautions should be taken? Ask yourself: What can I do to eliminate, modify, guard, identify, or protect against the potential hazard or accident, including such things as how the worker stands, holds, uses, carries, dresses, etc.?
	Serious Injury or Death - apply to all hazards	Adhere to the STANDARD FIRE ORDERS, WATCH OUT SITUATIONS and LCES
	Entrapment	Observe STANDARD FIRE ORDERS, WATCH OUT SITUATIONS, AND LCES.     Maintain Situational Awareness (SA)     Annual entrapment avoidance & fire shelter deployment training.
General Prescribed Fire and Fire Suppression	Snags, falling trees, debris rolling downhill	<ul> <li>Post lookouts.</li> <li>Fall hazardous trees and snags or flag and direct traffic around hazardous trees.</li> <li>Alert crews about rolling debris.</li> </ul>
	Burns Radiant Heat	Use standard PPE. (Sleeves down, gloves on, safety glasses on, neck shrouds down)  Wear and maintain fire shelter properly  Watch for burned-out stump holes

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
		<ul> <li>Flag or otherwise identify hazardous areas</li> <li>Work at a suitable distance from fire.</li> <li>No patches or decals are allowed on nomex, fire shirts, or teeshirts.</li> </ul>
	Poor visibility due to smoke or darkness	<ul> <li>Refer to STANDARD FIRE ORDERS</li> <li>Use headlamp</li> <li>Keep 10-foot spacing between people</li> <li>Reduce rate of travel – slow down</li> <li>Scout terrain during daylight or acquire a good map &amp; talk with someone familiar with the area.</li> <li>Consider fire spread potential, values at risk versus safety.</li> </ul>
	Inhalation (dust, smoke, carbon monoxide)	<ul> <li>Use bandana and safety glasses/goggles</li> <li>Avoidance to prolonged exposure; work upwind</li> <li>Training on CO and smoke hazards</li> <li>Rotate personnel out of smoke as often as possible.</li> </ul>
General Prescribed Fire and Fire Suppression (continued)	Fatigue	<ul> <li>Limit shifts to 12 hours (when possible)</li> <li>Set a reasonable work pace</li> <li>Allow adequate rest breaks while on the fireline</li> <li>Provide showers and comfortable eating areas</li> <li>Supply adequate nutrition and water</li> <li>Provide quite, shaded sleeping areas away from noise and dust. Sign &amp; rope off sleeping areas</li> <li>Locate rest and recuperation sites away from running fire, falling trees &amp; snags, rolling rocks, moving vehicles, heliports, helispots, etc.</li> <li>Alert personnel to local elements</li> <li>Standard First Aid Training</li> <li>Comply with established Work/Rest Guidelines (2:1 work/rest ratio, 1 day off in 14 days worked, 2 days off in 21 days worked)</li> </ul>
	Snakes & Insects	<ul> <li>Insects</li> <li>-use standard PPE</li> <li>-fasten pant cuffs to boot top</li> <li>-repellents</li> <li>-inspect body &amp; clothing twice daily; pay special attention to crevices and creases</li> <li>Snakes</li> <li>-leave them alone</li> <li>-keep alert</li> </ul>
	Poisonous Plants	Use standard PPE

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
General Prescribed Fire and Fire Suppression (continued)	Heat-related Illnesses: heat cramps heat exhaustion heat stroke	<ul> <li>Change clothing that come in contact with poisonous plants</li> <li>Wash exposed skin</li> <li>Avoid smoke of burning poisonous plants</li> <li>Learn to identify poisonous plants</li> <li>Reduce fatigue (#1-6)</li> <li>During period of continued extreme temperatures (90° +) crew members must be monitored closely for signs of "heat syndrome" – heat cramps, exhaustion and stroke.</li> <li>Acclimatize crewmembers to hot weather activity gradually</li> <li>Set a moderate work pace and gradually slow down as temperatures increase. Schedule the hardest work during the cooler morning &amp; evening hours</li> <li>Keep plenty of water available &amp; encourage crewmembers to drink it. Monitor canteens to ensure that crewmembers are getting their needed liquids. Thirst alone will not make a person drink enough water. Do not allow water for drinking to run out before you order more</li> <li>Crew members may want to eat less. High protein and other foods increase metabolic heat production and water loss</li> <li>Have table salt readily available during meals, but <i>do not</i> issue salt tablets</li> <li>Prevent sunburn</li> <li>Encourage crewmembers to keep their hardhats on in the sun. Hats provide a very effective air conditioning system</li> <li>Encourage crew members to bathe or wash thoroughly each day to keep their pores &amp; hair clean. Dirty, clogged skin and matted hair slow down heat dissipation</li> <li>As the temperature increases, give crewmembers frequent rest period of at least 15 minutes. Encourage them to relax in cool locations if at all possible</li> </ul>
General Prescribed Fire and Fire Suppression (continued)	Lightning & Thunderstorms	<ul> <li>No synthetic clothing should be worn. T-shirts and other under garments should be 100% cotton</li> <li>During Storms:</li> <li>Stay out of dry creek beds</li> <li>Put down all tools</li> <li>If in open country, sit or lie down</li> <li>Avoid grouping together</li> <li>Do not handle flammable materials in open containers</li> <li>Stay in your vehicle (unless it is metal-tracked). Take shelter in vehicles if possible</li> <li>When there is no shelter, avoid high objects such as lone trees. If only isolated trees are nearby, the best protection is to crouch in</li> </ul>

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
	Lightning & Thunderstorms (continued)	<ul> <li>away from wire fences, telephone line, and electrically conductive elevated objects</li> <li>Avoid tops of ridges, hilltops, wide-open spaces, outcrops of rocks and sheds or shelters in exposed locations</li> <li>Get away from horses and stock</li> <li>Turn off generators &amp; electrical equipment</li> </ul>
	Slips and falls	Use extra caution working in wet areas
	Noise	Use PPE
	Broken hoses	Shut down and replace broken hoses
Pump Operation (portable pump)	Flying debris	Use PPE     Avoid excessive nozzle pressure and keep nozzles a safe distance from the ground
	Lifting strains	<ul><li>Lift with two people</li><li>Use proper lifting techniques</li></ul>
	Burns	<ul><li>Use PPE</li><li>Use extra caution around muffler and exhaust pipe</li></ul>
Hand Tool (Use & Maintenance)	Cuts, Punctures, Blisters, Slivers	Check handles and tool heads for tightness and condition Use PPE Carry tool on downhill side Use tool guard when tool is not in use Never throw tools When not being used, place tool on ground in plain sight Take a comfortable stance with feet spread and well anchored Check for overhead hazards Maintain a 10-foot distance between personnel Identify tools needing repair Training (S-130) File must have handle and guard Sharpen away from cutting edge
<b>-</b>	Burns	<ul> <li>Use PPE</li> <li>Avoid spills</li> <li>Change clothing that has had fuels spilled on it</li> <li>Proper training on firing operations (S-234)</li> </ul>
Firing Operations	Explosions	<ul> <li>Use proper fuel mixture</li> <li>Use safety cans for transporting fuel</li> <li>Proper grounding of larger containers</li> </ul>
	Fumes/Inhalation	Mix fuels in adequately ventilated areas

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
Traffic Control	Passing vehicles Serious Injury or Death	<ul> <li>Use headlights and overheads (if equipped) at all times.</li> <li>Post traffic controllers on roads as needed.</li> <li>Wear high visibility vests or clothing.</li> <li>Place warning signs on road.</li> </ul>
Mop-up & Water Application	Burns	Use PPE
	Sprains	<ul><li>Avoid stepping in holes or depressions</li><li>Warn crew of such dangers</li></ul>
	Flying debris	<ul> <li>Use PPE (especially, goggles)</li> <li>Avoid excessive nozzle pressure and keep nozzles a safe distance from the ground</li> <li>Use fog stream</li> </ul>
	Carbon Monoxide concentrations of smoldering fuels	Limit work shifts in concentrations of smoldering fuels     Take breaks and camp in areas which minimize exposure to Carbon Monoxide
	Snags	<ul><li>Flag hazardous trees</li><li>Use lookouts</li><li>Work in pairs</li></ul>
	Lackadaisical attitude	Be alert     Keep the lookup, look down, look around attitude at all times
Hazardous Materials	Spills & Leaks	<ul> <li>Approach cautiously from upwind</li> <li>Secure the scene</li> <li>Identify the hazards</li> <li>Assess the situation</li> <li>Obtain help</li> <li>Respond in an appropriate manner</li> <li>Avoid touching material or inhalation of fumes, smoke and vapors.</li> </ul>
Retardant Use	Impact from falling retardant and/or flying debris	Wear PPE     Move out of drop area     Stay clear of large old trees/snags and loose rocks/debris
	Slips & falls	Retardant is slick when wet walk & drive slowly and carefully through these areas
Fire Shelter Deployment	Shelter in poor condition	Check shelter periodically for rips, tears and date
	Not knowing proper deployment procedures	<ul> <li>Annual Entrapment Avoidance and Shelter Deployment Training</li> <li>Practice</li> </ul>
	Deployment in dense fuels	Clear area     Deploy in light fuels

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
Fire Shelter Deployment (continued)		Scout a safety zone
	Hesitation and timely deployment	<ul><li>Follow crew leader orders</li><li>Drop all equipment and run to safety zone</li></ul>
	Lungs and airway threatened	Face down in dirt     Hold shelter down with gloved hands and feet
	Bad positioning in shelter	<ul> <li>Feet toward on-coming fire</li> <li>Hold shelter down with gloved hands and feet</li> <li>Get rid of line gear because of flammable material inside</li> </ul>
	Exiting shelter prematurely	Communicate with crew     Wait until supervisor lets you know it is safe to come out
	No gloves	Keep gloves on     Have a spare pair readily available
Urban Interface Fire Suppression	STRUCTURAL WATCH-OUT SITUATIONS  Wooden construction, shake roofs  Poor access, narrow one-way roads  Inadequate water supply  Natural fuels 30 feet or closer to structures  Extreme fire behavior  Strong winds(25 mph plus)  Evacuation of public = panic  Structures located in chimneys, box or narrow canyons, on slopes 30% or more in continuous, flashy fuel types  Bridge load limits	Keep at least 100 gallons of water reserve in engine tank for your protection. Never pass up an available water source when tank is less than full     Have a dedicated protective line for your crew and engine     Park engine in safe area, with front toward escape route. Do not block escape routes. Back into driveways, or narrow access roads     Use 1½ inche lines when possible     Post lookouts as needed     Do not park in saddles or chimneys     Do not enter a burning structure     Observe and do not exceed bridge load limits     Utilize law enforcement authorities to conduct evacuations and maintain traffic control     Keep headlights and warning light on for increased visibility
Working Around Fire Vehicles	Serious Injury or Death	<ul> <li>Make visual or radio contact with operator before approaching vehicle.</li> <li>When working with or around, obtain briefing from operator on vehicle safety.</li> <li>Maintain visual with vehicle operator at all times.</li> <li>Avoid resting or leaving equipment around unattended vehicles.</li> <li>Avoid areas of frequent travel by fire vehicles.</li> <li>Personnel will not ride outside cab of moving vehicle</li> <li>Parked vehicle must have emergency brake set and wheels chocked.</li> </ul>
Working Around ORUV/ATVs	Serious Injury or Death	Make visual or radio contact with operator before approaching ORUV/ATVs.

BASIC JOB STEPS	HAZARDS	SAFE JOB PROCEDURE
		When working with or around, obtain briefing from operator on ORUV/ATVs safety.
		Avoid resting or leaving equipment around unattended ORUV/ATVs
		Avoid areas of frequent travel by ORUV/ATVs.
		<ul> <li>Personnel will not ride outside cab of ORUV or as a passenger on an ATV.</li> </ul>
		Parked vehicle must have emergency brake set and wheels chocked.
Working Around Chain Saw Operations		Use PPE
	Serious Injury or Death Cuts (lacerations)	Maintain safe distance from Chainsaw operations. Avoid working downhill from operations.
	Eye and ear damage Falling or Rolling Debris	Make visual or radio contact with sawyers prior to entering work area.
		Never approach sawyer while operating saw.
		Downed conductor on vehicle: do not leave vehicle until power company arrives
		Do not operate heavy equipment under power lines
		Do not use rights-of-way as a jump or cargo drop spot
Working Around Power Lines	Electrocution	Do not drive with long antennas under power lines
		Do not fuel vehicles under power lines
		Do not stand near power lines during retardant drops
		Do not park under power lines
		Do not apply straight stream to power line
	Falling or Rolling Debris Serious Injury or Death	Do not work downhill of equipment
Morking Average Heavy Equipment Operations		Do not work within 100 feet of heavy equipment
Working Around Heavy Equipment Operations Dozer /Maintainer/Tractor		Make visual or radio contact with operator before approaching equipment. Never approach moving heavy equipment.
		Obtain briefing from operator on Equipment safety and assignment.

# APPENDIX E: FIRE BEHAVIOR MODELING DOCUMENTATION OR EMPIRICAL DOCUMENTATION

```
Fire Behavior Runs (Fuel Models 1 and 3)
```

```
FUEL MODEL ---- 1 -- SHORT GRASS, 1 FT (30 CM)
1-HR FUEL MOISTURE, % -- 5.0 7.0 9.0 11.0 13.0
MIDFLAME WIND SPEED, MI/H 2.0 4.0 6.0 8.0 10.0 12.0 14.0
TERRAIN SLOPE, % --
DIRECTION OF WIND VECTOR
DIRECTION OF SPREAD --- .0 (DIRECTION OF MAX SPREAD) HEAD FIRE
RATE OF SPREAD, CH/H
                                          (V4.4) HEAD FIRE FM1
1-HR I
          MIDFLAME WIND, MI/H
MOIS I
   I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
 (%) I---
5.0 I 19. 64. 143. 255. 297.* 297.* 297.*
7.0 I 17. 57. 127. 228. 242.* 242.* 242.*
      13. 45. 101. 136.* 136.* 136.* 136.*
9.0 I
       6. 13.* 13.* 13.* 13.* 13.* 13.*
11.0 I
13.0 I 0. 0. 0. 0. 0. 0. 0.
    * MEANS YOU HIT THE WIND LIMIT.
FIRELINE INTENSITY, BTU/FT/S
                                            HEAD FIRE FM1
 1-HR I
          MIDFLAME WIND, MI/H
MOIS I
    I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
 (%) I-----
5.0 I 32. 109. 242. 433. 504.* 504.* 504.*
      27. 93. 206. 369. 392.* 392.* 392.*
9.0
      18. 62. 138. 186.* 186.* 186.* 186.*
11.0 I
       4. 9.* 9.* 9.* 9.* 9.* 9.*
13.0 I 0. 0. 0. 0. 0. 0. 0.
    * MEANS YOU HIT THE WIND LIMIT.
```

# FLAME LENGTH, FT HEAD FIRE FM1 1-HR I MIDFLAME WIND, MI/H MOIS I I 2.0 4.0 6.0 8.0 10.0 12.0 14.0 (%) I 5.0 I 2.2 3.9 5.6 7.3 7.9\* 7.9\* 7.9\* I 7.0 I 2.0 3.6 5.2 6.8 7.0\* 7.0\* 7.0\* I 9.0 I 1.7 3.0 4.3 5.0\* 5.0\* 5.0\* 5.0\* I 11.0 I 8 1.2\* 1.2\* 1.2\* 1.2\* 1.2\* 1.2\* I 13.0 I .0 .0 .0 .0 .0 .0 .0 .0 \* MEANS YOU HIT THE WIND LIMIT.

FUEL MODEL ---- 1 -- SHORT GRASS, 1 FT (30 CM)
1-HR FUEL MOISTURE, % -- 5.0 7.0 9.0 11.0 13.0
MIDFLAME WIND SPEED, MI/H 2.0 4.0 6.0 8.0 10.0 12.0 14.0
TERRAIN SLOPE, % ------ .0
DIRECTION OF WIND VECTOR .0
DIRECTION OF SPREAD ---- 90 DEGREES CLOCKWISE FROM THE WIND VECTOR FLANKING FIRE

```
RATE OF SPREAD, CH/H (V4.4) FLANKING FIRE FM1

1-HR I MIDFLAME WIND, MI/H

MOIS I

I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
(%) I

5.0 I 5. 9. 12. 15. 15. 15. 15.

7.0 I 4. 8. 11. 13. 13. 13. 13.

1

9.0 I 3. 6. 8. 9. 9. 9. 9.

I

11.0 I 1. 2. 2. 2. 2. 2. 2.

I

13.0 I 0. 0. 0. 0. 0. 0. 0. 0.
```

#### FIRELINE INTENSITY, BTU/FT/S

#### FLANKING FIRE FM1

#### FLAME LENGTH, FT

#### FLANKING FIRE FM1

```
1-HR I MIDFLAME WIND, MI/H MOIS I

I 2.0 4.0 6.0 8.0 10.0 12.0 14.0 (%) I

5.0 I 1.2 1.5 1.8 2.0 2.0 2.0 2.0 1.7 1

7.0 I 1.1 1.4 1.7 1.8 1.8 1.8 1.8 1.8 1.9 1

9.0 I 9 1.2 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.0 I

11.0 I 4 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 I
```

FUEL MODEL ------ 1 -- SHORT GRASS, 1 FT (30 CM)
1-HR FUEL MOISTURE, % -- 5.0 7.0 9.0 11.0 13.0
MIDFLAME WIND SPEED, MI/H 2.0 4.0 6.0 8.0 10.0 12.0 14.0
TERRAIN SLOPE, % ------ .0
DIRECTION OF WIND VECTOR .0
DIRECTION OF SPREAD ---- 180.0 DEGREES CLOCKWISE FROM THE WIND VECTOR BACKING FIRE

RATE (		PREA		H/H			(V4.4)	BACKING FIREFM1
1-HR MOIS	I			ие w	VIND,	MI/H	[	
I	2.0	4.0	6.0	8.0	10.0	12.0	14.0	
(%) I 5.0 I	3.	5.	6.	<mark>8</mark> .	8.	8.	8.	
7.0 I	2.	4.	6.	<u>7</u> .	7.	7.	7.	
9.0 I	2.	3.	4.	<u>5</u> .	5.	5.	5.	
1.0 I	<u>1</u> .	1.	1.	1.	1.	1.	1.	
3.0 I	0.	0.	0. (	). 0	. 0.	0.		

#### FIRELINE INTENSITY, BTU/FT/S

#### **BACKING FIRE FM1**

```
1-HR I MIDFLAME WIND, MI/H

MOIS I

I 2.0 4.0 6.0 8.0 10.0 12.0 14.0

(%) I

5.0 I 5. 8. 11. 13. 13. 13. 13. 13.

I

7.0 I 4. 7. 9. 11. 11. 11. 11. 11.

9.0 I 3. 4. 6. 7. 7. 7. 7.

I

11.0 I I. 1. 1. 1. 1. 1. 1.

I

13.0 I 0. 0. 0. 0. 0. 0. 0. 0.
```

#### FLAME LENGTH, FT

#### BACKING FIREFM1

RATE (	OF SI	PREA	D, C	H/H				(V4.4	1)	HEAD FIRE FM3	;
1-HR MOIS		MID	FLA	ME W	VIND,	MI/H	[				
I (%) I		4.0	6.0	8.0	10.0	12.0	14.0				
5.0 I		97.	162.	234.	312.	395.	482.				
7.0 I	36.	82.	137.	198.	264.	335.	409 <sub>.</sub>				
9.0 I	32.	73.	122.	176.	234.	296.	362.				
11.0 I I	29.	67.	111.	161.	214.	271.	331.				
13.0 I	27.	62.	103.	149.	198.	251.	306.				
FIREL	NE I	NTE	NSIT	Y, BT	U/FT	/S			HEAD	FIRE FM3	
1-HR		MID	FLA	ME W	VIND,	MI/H	[				
MOIS		4.0	6.0	8.0	10.0	12.0	14.0				
(%) I 5.0 I	<del>606</del> .	1398	. 2329	9. 330	63. 44	81. 5	672. <i>6</i>	5 <mark>926.</mark>			
7.0 I	<del>466.</del>	1076	. 1792	2. 258	88. 34	49. 4	365. 5	5330.			
9.0 I	<del>390</del> .	901.	1500	. 216	7. 28	87. 36	555. 4	<del>463</del> .			
11.0 I	347.	800.	1333	. 192	5. 25	65. 32	247. 3	<mark>965</mark> .			
13.0 I	316.	728.	1213	. 175	2. 23	34. 29	<mark>55. 3</mark>	<mark>608</mark> .			
===== FLAMI	E LEI	NGTI	I, FT						HEAD I	FIRE FM3	
1-HR		MID	FLA	ME W	VIND,	MI/H	[				
MOIS		4.0	6.0	8.0	10.0	12.0	14.0				
(%) I 5.0 I	8.6	12.6	15.9	18.9	21.5	24.0	26.3	3 3			
7.0 I	7.6	11.2	14.1	16.7	19.1	21.3	23.3	3			
9.0 I	7.0	10.3	13.0	15.4	17.6	19.6	21.5	5			
I 11.0 I	6.6	9.7	12.3	14.6	16.6	18.6	20.3				
1 13.0 I	6.3	9.3	11.8	14.0	15.9	17.8	19.5				

```
RATE OF SPREAD, CH/H
                                  (V4.4) FLANKING FIRE FM3
1-HR I MIDFLAME WIND, MI/H
MOIS I
   I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
 (%) I---
5.0 I 11. 13. 14. 13. 13. 13. 12.
7.0 I
      9. 11. 11. 11. 11. 10.
      8. 10. 10. 10. 10. 9. 9.
9.0 I
      7. 9. 9. 9. 9.
11.0 I
13.0 I 7. 8. 9. 9. 8.
                          8. 8.
FIRELINE INTENSITY, BTU/FT/S
                                        FLANKING FIRE FM3
1-HR I MIDFLAME WIND, MI/H
MOIS I
    I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
 (%) I----
5.0 I 154. 187. 194. 192. 187. 180. 173.
7.0 I 119. 144. 150. 148. 144. 139. 133.
9.0 I 99. 121. 125. 124. 120. 116. 112.
11.0 I 88. 107. 111. 110. 107. 103. 99.
13.0 I 80. 98. 101. 100. 97. 94. 90.
FLAME LENGTH, FT
                                        FLANKING FIRE FM3
1-HR I
         MIDFLAME WIND, MI/H
MOIS I
    I 2.0 4.0 6.0 8.0 10.0 12.0 14.0
(%) I-
5.0 I 4.6 5.0 5.1 5.1 5.0 4.9 4.8
7.0 I 4.0 4.4 4.5 4.5 4.4 4.3 4.3
9.0 I 3.7 4.1 4.2 4.1 4.1 4.0 3.9
11.0 I 3.5 3.9 3.9 3.9 3.9 3.8 3.7
13.0 I 3.4 3.7 3.8 3.7 3.7 3.6 3.6
```

RATE (	)F SI	PREA	 AD, C	H/H				(V4.4)BACKING FIRE FM3
1-HR MOIS		MID	FLA	ME V	VIND,	MI/E	I	
I	2.0	4.0	6.0	8.0	10.0	12.0	14.0	
(%) I 5.0 I		<mark>7</mark> .	7.	7. 7	. 6.	6.		<del></del>
7.0 I	5.	<u>6</u> .	6.	6. 6	5. 5.	5.		
9.0 I	<mark>5</mark> .	5.	5.	5. 5	5. 5.	5.		
I 11.0 I	4.	<u>5</u> .	5.	5. 5	5. 4.	4.		
13.0 I	<mark>4</mark> .	4.	4.	4. 4	. 4.	4.		
I ======	NE I	NTE	NCIT	V DT	T ]/E/T	/6		BACKING FIRE FM3
								DACKING FIRE FIND
1-HR MOIS	I							
I (%) I			6.0	8.0 	10.0	12.0	14.0	
5.0 I	88.	100.	101.	99.	95.	92.	88.	
7.0 I	<mark>68.</mark>	77.	<del>78</del> .	76.	73.	70.	67.	
9.0 I	<del>5</del> 7.	<mark>65</mark> .	65.	64.	61.	59.	56.	
I 11.0 I	51.	57.	<u>58</u> .	57.	55.	52.	50.	
I 13.0 I	<del>46</del> .	52.	53.	52.	50.	48.	46.	
I								D. CVID'S WIND WAS
FLAME								BACKING FIRE FM3
1-HR MOIS	I							
I (%) I						12.0	14.0	
5.0 I I	3.5	3.7	3.8	3.7	3.7	3.6	3.5	
7.0 I I	3.1	3.3	3.3	3.3	3.2	3.2	3.1	
9.0 I I	2.9	3.1	3.1	3.0	3.0	2.9	2.9	
11.0 I I	2.7	2.9	2.9	2.9	2.8	2.8	2.7	
13.0 I I	2.6	2.8	2.8	2.8	2.7	2.7	2.6	
1								

Administrative Unit Name: Kulm WM	ID – LaMoure County
	•
Prescribed Fire Name: Cornell WDA	Unite 2 2 1

#### APPENDIX F: CLEARANCES AND PERMITS/NEPA

# U.S. Department of the Interior U.S. FISH AND WILDLIFE SERVICE

#### **ENVIRONMENTAL ACTION STATEMENT**

Within the spirit and intent of the Council on Environmental Quality's regulations for implementing the National Environmental Policy Act (NEPA; 40 CFR 1500-1508), and other statutes, rulings, orders, and policies to ensure environmental factors are weighted equally when compared to other factors in the decision making process, I have established the following administrative record and have determined that the proposed action of <u>prescribed fire</u>

Administrative	Unit Name:	Kulm	WMD-	LaMoure	County

# U.S. Department of the Interior U.S. FISH AND WILDLIFE SERVICE Wildland Fire Management

#### ENVIRONMENTAL ACTION STATEMENT

For Documenting Project NEPA Compliance and/or Categorical Exclusion (CE) Use

Within the spirit and intent of the Council on Environmental Quality's regulations for implementing the National Environmental Policy Act (NEPA; 40 CFR 1500-1508), and other statutes, rulings, orders, and policies to ensure environmental factors are weighted equally when compared to other factors in the decision making process, I have established the following administrative record and have determined that the proposed action is Categorically Excluded (CE) from EA or EIS documentation requirements consistent with [40 CFR 1508.4]; [43 CFR 46.150]; [43 CFR 46.210]; [43 CFR 46.215]; 516 DM 2.3A; 516 DM 2.8; and 516 DM 8.5.

Treatment Information							
Treatment Name:			Treatment Location:				
Kulm WMD – Cornell WPA	Units 2, 3, 4	46.8379° -99.7201°					
NFPORS Project #	Planned	P	lanned Estimated Estima				
(if applicable)	Start Date:	Completion Date:		Duration:	Costs		
( 11 /		1			\$		
Project Coordinator:	Phone No	:					
	E-Mail:						
Categorical Exclusion(s) (CE) for this treatment: (check all that apply)							
516 DM 8.5	Mata	516 DN	195 and Camy	ios aposifio CEst			
510 DW 8.5	_ Note:	310 DN	1 8.3 are Serv	ice specific CEs;			
43 CFR 46.210	Note:	43 CFR	46.210 are D	OOI specific CEs a	and includes		
<del></del>				action and Burned			
43 CFR 46.150					<b>,</b>		
		43 CFR 46.150 addresses Emergency Responses (such as Emergency Stabilization).					
		(such a	s Lineigency	Statilization).			

#### 1. Proposed Action and Alternatives:

- a.) Briefly describe the proposed action and any alternatives explored.
- b.) Describe and/or list pertinent facts, such as land description, statutory citations (i.e. applicable laws that require you to do this action), to tie this action to the ground.
- c.) Briefly discuss why the proposed action was selected and/or why other alternatives were not selected.

#### 2. Management Plan Conformance

- a.) State that the proposed action is consistent with land and/or resource management plans and cite the area of the plan(s) that this will address.
- b). Describe how the proposed action was designed in conformance with FWS standards and specific desired conditions.
- c). Insert findings for other applicable laws or new ruling approved since the signing of the land management plan. Document no impact to current management plans.

#### 3. Compliance with the National Environmental Policy Act

This is for all Programmatic NEPA and CEs, including the Service's CEs and DOI Hazardous Fuels Reduction (HFR) or Burned Area Rehabilitation (BAR), and Emergency Stablization (ES) CE use:

- a). Quote the specific NEPA documents (EA, EIS, or other NEPA utilized), and/or Categorical Exclusion(s) that are being used for the action.
- *b). Explain why the action fits the NEPA documents and/or CE(s) selected.*
- c). State that the action does not present any Extraordinary Circumstances (see checklist below).
- d). If extraordinary circumstances do (or appear to) exist relative to the action, discuss circumstances and explain why the action is still categorically excluded.

If 43 CFR 46.210 (k) [Hazardous Fuels Reduction] or 43 CFR 46.210 (l) [Burned Area Rehabilitation] used: State that the Proposed Action is categorically excluded from futher documentation under NEPA in accordance with 43 CFR 46.210 (k) or (l), or both.

#### If 43 CFR 46.150 used for Emergency Stabilization (ES):

- a). State that the Proposed Action is an emergency action not having significant environmental impacts in accordance with 43 CFR 46.150 and 516 DM 2.8. and insert any reasons.
- b). Insert any pertinent situations that were brought up during the design of the activities to explain why there is no potential for significant impacts.
- c). State that the emergency stabilization action is appropriate in this situation because there are no significant impacts and that the action is funded as an emergency stabilization project under the [Incident Name].

pprovals  any permits/approval				
any permits/approva				
, Permanappe	s needed before	the proposed ac	tion can be imple	emented.
the public, other agen			have been invol	ved with the propos
ribe the extent of thei	r participation.			
0	the public, other agen on.	the public, other agencies, and/or Stat	on.	the public, other agencies, and/or States or Tribes that have been involon.

Collect supporting documents for the determination. Include relevant office file material and put together a document list to include the key references.

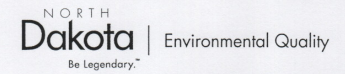
Administrative Unit Name:	Kulm WMD – LaMoure County	
	•	

#### **Extraordinary Circumstances (43 CFR 46.215)**

Any action that is normally categorically excluded must be evaluated to determine whether it meets any of the extraordinary circumstances in section 46.215; if it does, further analysis and environmental documents must be prepared for the action. [43 CFR 46.205 (c)(1)].

Below are the Extraordinary Circumstances from [43 CFR 46.215].

neck 1cs	s or No for	each item	l.	
Yes _	No	<u>X</u>	1.	The proposed action will have significant adverse effects on public health.
Yes _	No	<u>X</u>	2.	The proposed action will have significant impacts on such natural resources and unique geographic characteristics as historic or cultural resources; park, recreation or refuge lands; wilderness areas; wild or scenic rivers; national natural landmarks; sole or principal drinking water aquifers; prime farmlands; wetlands (EO 11990); floodplains (EO 11988); national monuments; migratory birds; and other ecologically significant or critical areas.
Yes _	No	<u>X</u>	3.	The proposed action will have highly controversial environmental effects or involve unresolved conflicts concerning alternative uses of available resources [NEPA section 102(2)(E)].
Yes _	No	<u>X</u>	4.	The proposed action will have highly uncertain and potentially significant environmental effects or involve unique or unknown environmental risks.
Yes _	No	<u>X</u>	5.	The proposed action will establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects.
Yes _	No	<u>X</u>	6.	The proposed action will have a direct relationship to other actions with individually insignificant but cumulatively significant environmental effects.
Yes _	No	<u>X</u>	7.	The proposed action will have significant impacts on properties listed, or eligible for listing, on the National Register of Historic Places as determined by the bureau.
Yes _	No	<u>X</u>	8.	The proposed action will have significant impacts on species listed, or proposed to be listed, on the List of Endangered or Threatened Species or have significant impacts on designated Critical Habitat for these species.
Yes _	No	<u>X</u>	9.	The proposed action will violate a Federal law, or a State, local, or tribal law or requirement imposed for the protection of the environment.
Yes _	No	<u>X</u>	10.	The proposed action will have a disproportionately high and adverse effect on low income or minority populations (EO 12898).
Yes _	No	<u>X</u>	11.	The proposed action will limit access to and ceremonial use of Indian sacred sites on Federal lands by Indian religious practitioners or significantly adversely affect the physical integrity of such sacred sites (EO 13007).
Yes _	No	<u>X</u>	12.	The proposed action will contribute to the introduction, continued existence, or spread of noxious weeds or non-native invasive species known to occur in the area or actions that may promote the introduction, growth, or expansion of the range of such species (Federal Noxious Weed Control Act and EO 13112).



January 12, 2021

Mr. Mike Hill US Fish & Wildlife Service 12000 - 353rd Street SE Moffit, ND 58560

Re: Approval to Open Burn

Dear Mr. Hill:

This Department has reviewed your request to conduct prescribed burning for the purpose of wildlife habitat improvement. You are granted approval to conduct prescribed burning as outlined in your application, received by the Department on January 11, 2021 during the period January 1, 2021 to December 31, 2021.

Please note that the form for the 2021 Prescribed Burning Summary is available online at https://deq.nd.gov/forms/aq/openburning/SFN60924.pdf. The requested burn unit information (unit name, location, acres, burn date, estimated loading) listed on the summary should be gathered during each prescribed burn and will be submitted to this Department at the end of the approved burn period.

This approval is issued under the authority of the North Dakota Air Pollution Control Rules (Chapter 33.1-15-04, North Dakota Administrative Code). A list of specific conditions to be met in the conduct of open burning activities is enclosed. Please note that this approval does not supersede State or local burn bans. For information regarding county burn bans, contact your county Emergency Management office or county sheriff.

This approval to conduct open burning does not exempt or excuse you from the consequences, damages, or injuries which may result therefrom. Additionally, this approval shall in no way permit or authorize the maintenance of a nuisance or a danger to public health or safety.

If you have any questions, please contact me at (701)328-5153 or email ektrythall@nd.gov.

Sincerely,

Elizabeth Trythall **Environmental Scientist** Division of Air Quality

ET:saj Enc:

918 East Divide Avenue

Bismarck ND 58501-1947 | Fax 701-328-5200

Director's Office 701-328-5150

Division of Air Quality 701-328-5188

Division of Municipal Facilities 701-328-5211

Division of Waste Management 701-328-5166

Division of Water Quality 701-328-5210 Division of Chemistry 701-328-6140 2635 East Main Ave Bismarck ND 58501

## Conditions/Restrictions Applicable to All Open Burning

#### Types and Condition of Materials

- 1. Oil, rubber, and other materials which produce unreasonable amounts of air contaminants shall not be burned.
- 2. The material must be clean and dry enough to burn cleanly.

#### Burn Procedure

- 3. No public nuisance shall be created or maintained
- 4. The burning must not be conducted upwind of or in proximity to an occupied building such that the ambient air of such occupied building may be adversely affected by the air contaminants being emitted.
- 5. The burning may be conducted only when meteorological conditions favor smoke dispersion and air mixing. Burning shall not take place when stagnant air or an inversion exists.
- 6. The burning must be conducted in such a manner to ensure that the fire will not spread to any material not approved for burning.
- 7. When burning is in progress, winds must be blowing away from any nearby city and away from any airport or landing strip within one mile of the burn location.
- 8. When the burning is conducted near any highway or public road, it must not be allowed to create a traffic hazard.
- 9. The burning may not be conducted in such proximity of any Class I area that the visibility of such area is adversely impacted, as defined in Chapter 33.1-15-19 of the North Dakota Air Pollution Control Rules.

#### Supervision and Notification

- 10. The local/appropriate fire department must be notified prior to burning.
- 11. Burning activities must be attended and supervised at all times burning is in progress.
- 12. Burning is prohibited if the fire index is in the "extreme" category as issued by the National Weather Service. Notification to this Department is required prior to starting the burn if the fire index is in the "very high" category.
- 13. If State or local fire officials determine conditions to be unsafe for open burning, such burning must cease until conditions are deemed to be safe by such officials.

Administrative Unit Name: <u>Kulm WMD – LaMoure County</u>	
·	
Prescribed Fire Name: Cornell WPA – Units 2, 3, 4	

### APPENDIX G: INCIDENT ACTION PLAN (IAP)

The IAP is attached to this plan as a separate file to maintain formatting consistencies. See separate file or hard copy of this plan to view the IAP.