# Incident Action Plan Mud Lake WPA 

 DOI Unified Region 5

North Dakota Fire Zone Chase Lake WMD


## Briefing Checklist

Burn organization and assignments$\square$ Prescribed Fire objectives and prescription
$\square$ Description of prescribed fire project areaSpecial considerations and sensitive featuresExpected weather and fire behaviorCommunicationsIgnition planHolding plan
$\square$ Contingency plan and assignments
$\square$ Wildfire declaration
$\square$ Safety and medical plan
$\square$ Risk Management

1. Incident Name:

Chase Lake WMD, Mud Lake WPA
2. Incident Location:

Stutsman County. Iosco Twp. Burn unit is 5.5 miles south of Woodworth ND, along $56^{\text {th }}$
Ave SE
Intersection of $24^{\text {th }}$ St SE \& $56^{\text {th }}$ Ave SE, Woodworth, ND 58496
3. Operational Period:

## AGENCY ADMINISTRATOR IGNITION AUTHORIZATION <br> (Prescribed Fire Plan, Element 2A)

Instructions: The Agency Administrator Ignition Authorization must be completed before a prescribed fire can be implemented. If ignition of the prescribed fire is not initiated prior to expiration date determined by the agency administrator, a new authorization will be required.

Prior to signature the agency administrator should discuss the following key items with the fire management officer (FMO) or burn boss. Attach any additional instructions or discussion documentation (optional) to this document.

## Key Discussion Items

A. Has anything changed since the Prescribed Fire Plan was approved or revalidated?

Such as drought or other climate indicators of increased risk, insect activity, new subdivisions/structures, smoke requirements, Complexity, Analysis Rating.
B. Have compliance requirements and pre-burn considerations been completed?

Such as preparation work, NEPA mitigation requirements, cultural, threatened and endangered species, smoke permits, state burn permits/authorizations.
C. Can all of the elements and conditions specified in Prescribed Fire Plan be met?

Such as weather, scheduling, smoke management conditions, suitable prescription window, correct season, staffing and organization, safety considerations, etc.
D. Are processes in place to ensure all internal and external notifications and media releases will be completed?
E. Have key agency staffs been fully briefed about the implementation of this prescribed fire?
F. Are there circumstances that could affect the successful implementation of the plan?

Such as preparedness level restrictions, resource availability, other prescribed fire or wildfire activity
G. Have you communicated your expectations to the Burn Boss and FMO regarding if and when you are to be notified that contingency actions are being taken?
H. Have you communicated your expectations to the Burn Boss and FMO regarding decisions to declare the prescribed fire a wildfire?

Implementation Recommended by:
FMO or Prescribed Fire Burn Boss Signature: $\qquad$ Date: $\qquad$

I am authorizing ignition of this prescribed fire between the dates of $\qquad$ and $\qquad$ It is my expectation that the project will be implemented within this time frame and as discussed and documented and attached to this plan. If the conditions we discussed change during this time frame, it is my expectation you will brief me on the circumstances and an updated authorization will be negotiated if necessary.

Additional Instructions or Discussion Documentation attached (Optional): Yes $\square$ No $\square$

Ignition Authorized by:
Agency Administrator Signature and Title:
Date: $\qquad$

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3. Operational Period:

## PRESCRIBED FIRE GO/NO-GO CHECKLIST

## (Prescribed Fire Plan, Element 2B)

| Preliminary Questions | Circle YES or NO |
| :---: | :---: |
| A. Have conditions in or adjacent to the ignition unit changed, (for example: drought conditions or fuel loadings), which were not considered in the prescription development? <br> If NO proceed with the Go/NO-GO Checklist below, if YES go to item B. | YES NO |
| B. Has the prescribed fire plan been reviewed and an amendment been approved; or has it been determined that no amendment is necessary? <br> If YES, proceed with checklist below. <br> If $\underline{\text { NO, STOP: Implementation is not allowed. An amendment is needed. }}$ | YES NO |


| GO/NO-GO Checklist | Circle YES or NO |
| :---: | :---: |
| Have ALL permits and clearances been obtained? | YES NO |
| Have ALL the required notifications been made? | YES NO |
| Have ALL the pre-burn considerations and preparation work identified in the prescribed fire plan been completed or addressed and checked? | YES NO |
| Have ALL required current and projected fire weather forecast been obtained and are they favorable? | YES NO |
| Are ALL prescription parameters met? | YES NO |
| Are ALL smoke management specifications met? | YES NO |
| Are ALL planned operations personnel and equipment on-site, available, and operational? | YES NO |
| Has the availability of contingency resources applicable to today's implementation been checked and are they available? | YES NO |
| Have ALL personnel been briefed on the project objectives, their assignment, safety hazards, escape routes, and safety zones? | YES NO |
| If all the questions were answered "YES" proceed with a test fire. Document the current conditions, location and results. If any questions were answered "NO", DO NOT proceed with the test fire: Implementation is not allowed. |  |
| After evaluating the test fire, in your judgment can the prescribed fire be carried out according to the prescribed fire plan and will it meet the planned objective? <br> Circle: YES or NO |  |

Date: $\qquad$

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## INCIDENT OBJECTIVES (ICS 202)

## Objective(s):

A. Resource objectives:

1. Actively manage units using prescribed fire with 1-2 treatments every 5-10 years.
2. Reduce or maintain presence of non-native invasive species including smooth brome, Kentucky bluegrass, absinth wormwood and Canada thistle.
3. Reduce accumulated litter by $70 \%-100 \%$ to increases soil nutrients, stimulates plant growth and rejuvenate native grasses.
B. Prescribed fire objectives:
4. Treat $80 \%-100 \%$ of unit with fire providing for a natural or mosaic fire pattern where possible.
5. Reduce litter accumulation by $70 \%-100 \%$.

## Operational Period Command Emphasis:

The Burn Boss is responsible for determining if an escape has become a wildfire.
Priorities in the event of a wildfire are as follows:

1. Protection of public and fire line personnel life safety
2. Protection of privately owned primary residences
3. Protection of private property and lands
4. Minimize any damage to natural resources

General Situational Awareness
Safety Hazards:

- Wetlands on boundary - Driving interior of unit \& access around water.

Smoke-Sensitive Receptors:

- Residence within 2 miles of unit


## Leaders Intent

1. Task: Ignite, hold, patrol, mop-up the perimeter, and protect values at risk within and adjacent to the burn unit.
2. Purpose: protect private property, reduce hazardous fuels, and enhance wildlife habitat
3. End State: Fire stays on FWS lands, within containment lines. Damage to natural resources do not occur or are minimized. No injuries occur. No vehicles get stuck.
4. Site Safety Plan Required? Yes $\boxtimes$ No $\square$

Approved Site Safety Plan(s) Located at: Station Safety Plan and JHA's are located at Chase Lake WMD Office.
7. Incident Action Plan (the items checked below are included in this Incident Action Plan):

| $\boxtimes$ | A/A Ign Authorization | $\boxtimes$ | ICS 206 | $\boxtimes$ | Prescription Parameters | $\boxtimes$ | ICS 202 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\boxtimes$ | Rx Fire Go/No-Go | $\boxtimes$ | ICS 207 | $\boxtimes$ | Spot Forecast | $\boxtimes$ | ICS 204 |

$\boxtimes \quad$ ICS 205A $\boxtimes \quad$ ICS 214

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3. Operational Period:

ASSIGNMENT LIST (ICS 204)


## 7. Work Assignments:

Ignite, hold and patrol line along the boundary. Continually patrol between ignition and test fire to ensure line is secure.

## 8. Special Instructions:

Critical holding areas: any portion of the border that requires a mowed fire break. Patrol until line is secure to ensure there is no possibility of fire creeping outside the unit.
9. Communications (radio and/or phone contact numbers needed for this assignment):

| Name | Function | RX Freq |  | RX Tone/NAC | TX Freq | TX Tone/NAC | Mod |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FWS FIRE | Tac | 168.3500 | CSq | 168.3500 | CSq | D | FWS RX Fire TA |  |
| ST2-EMER | Command | 155.4750 | CSq | 158.4750 | 156.7 | A | County Dispatch |  |
| VFIRE23 | Tac | 154.2950 | CSq | 154.2950 | CSq | A | State Fire Mutual |  |
| AIR2GRND | Tac | 167.4250 | CSq | 167.4250 | CSq | A | ND01 AirtoGround |  |


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| :--- |
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58496
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3. Operational Period:

COMMUNICATIONS LIST (ICS 205A)

| Basic Local Communications Information: |  |  |
| :--- | :--- | :--- |
| Name | Phone \# | Time/Comment |
| ND Zone FMO - Jeff Dion | $701-285-3341 /$ |  |
| $701-650-1171$ |  |  |$)$


| 1．Incident Name： | 2．Incident Location： | 3．Operational |
| :--- | :--- | :--- | :--- |
| Chase Lake WMD， | Stutsman County．Iosco Twp．Burn unit is 5.5 miles south of Woodworth ND，along 56 $6^{\text {th }}$ |  |
| Mud Lake WPA | Ave SE | Period： |
| Intersection of $24^{\text {th }}$ St SE \＆ $56^{\text {th }}$ Ave SE，Woodworth，ND <br> 58496 $47.0633^{\circ}-99.3174^{\circ}$ |  |  |

## MEDICAL PLAN（ICS 206）

| 1．Incident Name： <br> Woodworth Station WPA Unit 3 |  |  | 2．Incident Location：The unit is 2.5 miles east of Woodworth in Stutsman County 142N 68W Sec． 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3．Medical Aid Stations： |  |  |  |  |  |  |  |  |
| Name |  |  | Location |  | Contact Number（s）／Frequency |  | Paramedics on Site？ |  |
|  |  |  |  |  |  |  | $\square$ Yes $\square$ No |  |
|  |  |  |  |  |  |  | $\square$ Yes $\square$ No |  |
|  |  |  |  |  |  |  | $\square$ Yes $\square$ No |  |
|  |  |  |  |  |  |  | $\square$ Yes $\square$ No |  |
| 4．Transportation（indicate air or ground）： |  |  |  |  |  |  |  |  |
| Ambulance Service |  | Location |  |  | Contact Number（s）／Frequency |  | Level of Service |  |
| Barnes County Ambulance |  | Valley City |  |  | 845－2220 |  | $\square$ ALS $\boxtimes$ BLS |  |
| Jamestown Ambulance |  | Jamestown |  |  | 252－1231 |  | $\square$ ALS $\boxtimes$ BLS |  |
| Bowdon Ambulance |  | Bowdon |  |  | 962－3646 |  | $\square$ ALS $\boxtimes$ BLS |  |
|  |  |  |  |  |  |  | $\boxtimes$ ALS $\square$ BLS |  |
| 5．Hospitals： |  |  |  |  |  |  |  |  |
|  | Address， Latitude \＆Longitude if Helipad |  | Contact Number（s）／ <br> Frequency | Travel Time |  | Trauma Center | Burn Center | Helipad |
| Hospital Name |  |  | Air | Ground |  |  |  |
| Jamestown Hospital | Jamestown，ND |  |  | 252－1050 |  | 35 min | Yes <br> Level： $\qquad$ | $\square$ Yes <br> 凹 No | $\square$ Yes <br> －No |
| Merit Care Medical Center | Fargo，ND |  | $234-2000$ | 20 min | 60 min | 凹 Yes <br> Level： $\qquad$ | $\square$ Yes <br> ® No | 凹 Yes <br> $\square$ No |
| Regions Hospital | St．Paul，MN |  | 800－922－2876 | 1.5 hr | 8 hr | 凹 Yes <br> Level： $\qquad$ | 区 Yes No | 区 Yes <br> $\square$ No |

## 6．Special Medical Emergency Procedures：

Declare the nature of the emergency．Closest Medical Aid personnel respond．Burn Boss will identify Medical Point of Contact（POC）．Determine if transport is needed． If so，contact State Radio Dispatch by 911 or ST2－EMER．

Use Patient Assessment found on pink page \＃100 of the IRPG to assess patient and provide information to Dispatch．Document all information in log unit．

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# MEDICAL PLAN (ICS 206 WF) 

Controlled Unclassified Information//Basic

## Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONSIDISPATCH.


Treatment:

## 4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

| Function | Channel Name/Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COMMAND |  |  |  |  |  |
| AIR-TO-GRND |  |  |  |  |  |
| TACTICAL |  |  |  |  |  |

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.
8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

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| 58496 |  |  | $47.0633^{\circ}-99.3174^{\circ} \quad$.

INCIDENT ORGANIZATION CHART (ICS 207)


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Prescription Parameters

| ENVIRONMENTAL CONDITIONS | ACCEPTABLE | DESIRED | FORECASTED <br> (NWS spot forecast) |
| :---: | :---: | :---: | :---: |
| Temperature | 40-99 | 50-89 |  |
| Relative Humidity | 15-70 | 25-44 |  |
| 1 hr . Fuel Moisture (\%)* | 5-11 | 5-7 |  |
| Wind Speed mph (20' forecast) | 3-20 | 5-15 |  |
| Wind Direction | SE, E, NE |  |  |
| Dispersion Index** | >13,000 |  |  |
| FIRE BEHAVIOR <br> (BehavePlus5 runs - FM 1, 6\% Slope, Direction of Maximum Spread) | ACCEPTABLE | DESIRED | FORECASTED <br> (if environmental conditions are outside acceptable ranges - see below) |
| Surface Rate of Spread (ch/h) | 6-297 | 44.9-297.3 |  |
| Fireline Intensity (Btu/ft/s) | 4-504 | 73-504 |  |
| Flame Length (ft) | 0.8-8 | 3.2-7.9 |  |
| FIRE BEHAVIOR <br> (NFDRS Calculator) | ACCEPTABLE | DESIRED | FORECASTED <br> (RAWS) |
| Energy Release Component (ERC) | 1-20+ | 3-4 |  |
| Burning Index (B) | 0-60 | 25-53 |  |
| See Appendix E: Fire Behavior Modeling Documentation or Empirical Documentation The Fire Behavior Prescription is the range of acceptable and desired fire behavior to obtain the fire treatment and resource objectives. The Environmental Conditions are used only to determine Fire Behavior. Any combination of weather and fuels guidance parameters that result in and acceptable fire behavior range will be considered within prescription. |  |  |  |

*1 hr. Fuel Moistures are Reference Fuel Moistures with Fuel Moisture Content Correction of 0-1 during May, June and July. Forecasted 1 hr. Fuel Moisture can be determined using the Fireline Handbook Appendix B: Fire Behavior or taken from a representative RAWS.
**Dispersion Index (Transport Winds X Mixing Height)

- <13,000: Poor, No burning will be conducted
- 13,000-29,999: Fair
- 30,000-59,000: Good
- 60,000 or greater: Excellent


## Method and Frequency for Obtaining Weather and Smoke Management Forecast(s)

- A spot weather forecast for the burn site will be requested from the NWS for each ignition operational period by submitting the online form at http://www.crh.noaa.gov/bis/fire.htm or by phone at 701-250-4224.
- NFDRS data for point forecasts, including Burning Index, Energy Release Component, Ignition Component and others, may be obtained from NDC or directly from the RAWS located in the area (Long Lake or Sand Lake).

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UNIT LOG (ICS 214)


| 1. Incident Name: | 2. Incident Location: |  |
| :--- | :--- | :--- | :--- |
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9. On-Site WX \& Fire Behavior Obs.

| Date/Time | Aspect |  |  | Cover Type |  |  | \% Green |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Location | Temp |  | RH | Wind |  | \% Cloud Cover | Remarks: (smoke dispersal, fire behavior, fuel consumption) |
|  |  | Dry | Wet |  | Speed | Direction |  |  |
|  | Test Fire |  |  |  |  |  |  |  |
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[^0]:    Check box if aviation assets are utilized for rescue．If assets are used，coordinate with Air Operations．

