A publication of the National Wildfire Coordinating Group

# NWCG Incident Position Standards for Prescribed Fire Burn Boss Type 2

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The NWCG Incident Position Standards for Prescribed Fire Burn Boss Type 2 establish national interagency standards for operations on prescribed fires. The standards are meant to ensure safe, efficient, and effective operations in support of agency goals and objectives and should serve as a guide to promote effective and consistent on-incident training. NWCG standards encompass guidelines, procedures, processes, best practices, specifications, techniques, and methods.

The Prescribed Fire Burn Boss Type 2 page, <a href="https://www.nwcg.gov/positions/prescribed-fire-burn-boss-type-2">https://www.nwcg.gov/positions/prescribed-fire-burn-boss-type-2</a>, in the NWCG position catalog, includes the Incident Position Description (IPD) and Position Qualification Requirements, as well as links to standards and references needed to perform the duties of a Prescribed Fire Burn Boss Type 2.

Tasks that are identified by a (\*) are those tasks included for evaluation in the Position Task Book (PTB). Tasks not identified for evaluation in the PTB still represent standards for successful performance in the position and should be included in a comprehensive training assignment.

Where references are identified by a (\*\*), please refer to your home unit, agency, or organization for specific guidance and policy documentation. For example:

\*\*Interagency Standards for Fire and Fire Aviation Operations (Red Book)

The National Wildfire Coordinating Group (NWCG) provides national leadership to enable interoperable wildland fire operations among federal, state, Tribal, territorial, and local partners. NWCG operations standards are interagency by design; they are developed with the intent of universal adoption by the member agencies. However, the decision to adopt and utilize them is made independently by the individual member agencies and communicated through their respective directives systems.

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#### **General References**

- NWCG Position Task Book for Prescribed Fire Burn Boss Type 2, (RXB2) PMS 311-74, https://www.nwcg.gov/positions/prescribed-fire-burn-boss-type-2
- *NWCG Smoke Management Guide for Prescribed Fire*, PMS 420-3, https://www.nwcg.gov/publications/pms420-3
- Prescribed Fire Complexity Rating System Guide, PMS 424, https://www.nwcg.gov/publications/pms424
- *NWCG Prescribed Fire Summary and Final Complexity Worksheet*, PMS 424-1, https://www.nwcg.gov/publications/pms424-1
- *NWCG Incident Response Pocket Guide (IRPG)*, PMS 461, https://www.nwcg.gov/publications/pms461
- Smoke and Roadway Safety Guide, PMS 477, https://www.nwcg.gov/publications/pms477
- NWCG Smoke and Roadway Safety Pocket Card, PMS 477-1, https://www.nwcg.gov/publications/pms477-1
- NWCG Standards for Prescribed Fire Planning and Implementation, PMS 484, https://www.nwcg.gov/publications/pms484
- Incident Command System (ICS) Forms, <a href="https://www.nwcg.gov/ics-forms">https://www.nwcg.gov/ics-forms</a>
  - o Medical Plan (ICS 206 WF)
  - o General Message (ICS 213)
  - o Activity Log (ICS 214)
  - o Incident Personnel Performance Rating (ICS 225 WF)
- Standard (SF) and Optional (OF) Forms, https://www.nwcg.gov/publications/pms902
  - o Crew Time Report (CTR), SF 261
  - o Emergency Equipment Use Invoice, OF 286
  - o Incident Time Report, OF 288
  - o Emergency Equipment Shift Ticket, OF 297

#### **Agency-Specific References**

 \*\*Interagency Standards for Fire and Fire Aviation Operations (Red Book), https://www.nifc.gov/standards/guides/red-book

#### \*Leadership Level 3, Leader of People (Develop Intent)

Leaders of people have increasing challenges. They accept responsibility, not only for their own actions, but for those of their team. Leaders of people act to develop credibility as leaders: placing the team ahead of themselves, demonstrating trustworthiness, mastering essential technical skills, and instilling the values of the organization in their teams. For additional information review Level 3 description, expected behaviors and knowledge, suggested development goals, and self-study opportunities <a href="https://www.nwcg.gov/committees/leadership-committee/leadership-levels">https://www.nwcg.gov/committees/leadership-committee/leadership-levels</a>.

#### **Description**

- Lead a large group or unit of people.
- Quickly assemble and lead a cohesive team to accomplish mission objectives.
- Provide an inclusive environment that fosters the development of others, facilitates cooperation and teamwork, and supports constructive resolutions of conflict.
- Continue to build personal leadership skills, and lead by example.

#### **Behaviors**

- Demonstrates expertise in job skills to provide guidance and training to team members.
- Develops credibility and reputation to increase one's personal sphere of influence.
- Uses experience and training to develop novel solutions to tactical problems.
- Directly mentors new leaders to develop counseling skills and ensure the organization has a leadership pipeline.
- Demonstrates an appropriate response and aftercare of a traumatic event involving a team member.
- Utilizes a risk-refusal process to ensure team safety while considering options for mission accomplishment.
- Conducts an effective briefing to ensure mission accomplishment and unity of action.
- Practices effective debriefing facilitation techniques to improve team performance and increase team cohesion.
- Demonstrates direct statements, active listening, and message confirmation, and allows effective feedback.
- Effectively demonstrates the five communication responsibilities and adapts to the unique needs of people and situations.
- Demonstrates risk management and recognition-primed decision-making.
- Demonstrates the appropriate leadership styles to accomplish the mission and build the team.
- Identifies and manages acute and chronic fatigue to improve health and performance.
- Exercises appropriate sources of influence to ensure mission accomplishment and maintain team cohesion.
- Applies an appropriate leadership style (directing, delegating, or participatory) for a given team and situation to develop team members and increase team cohesion.

#### **Knowledge**

- Describe how core values, principles, and traits guide tactical and ethical decisions.
- Understand a leader's role in influencing decisions up and down the chain of command and knowing when to lead up.

- Understand application of various leadership styles to ensure high team performance and cohesion.
- Describe the traits and principles which guide a leader's role to ensure team performance and a positive work environment when responding to harassment, substance abuse, conflict resolution, and hazing.
- Identify the consequences and understand the positive use of position power and authority.
- Describe human stress reactions to understand the impact of stress on team performance and individual decision-making.
- Define the leader's role in each phase of teambuilding to enhance cohesion, effectiveness, and trust.
- Establish or validate crew standards (standard operating procedures [SOP] or standard operation guide [SOG]) to ensure a common operating picture.
- Ensure a positive and healthy work environment, and promote team cohesion by dealing with conflict, harassment, and substance abuse.
- Understand various techniques for counseling and mentoring subordinates to ensure trust and open communication within the team.
- Define techniques for rapid teambuilding.
- Define characteristics of high-performing teams.
- Understand how to use the situation awareness cycle and how to evaluate whether a leader's perception matches the reality of the situation.
- Recognize and exercise the ability to control operational tempo.
- Analyze barriers to communication to establish and maintain open lines of communication.
- Develop and communicate leader's intent.
- Understand the error chain (i.e., Swiss Cheese Model) to promote a safety-conscious team.
- Understand how to integrate contingency planning into operations and anticipate upstream or systematic errors.
- Evaluate and update one's leadership individual development plan using peer feedback and self-assessment.
- Explain how building a positive command climate relates to team cohesion.
- Understand the importance of command and control.



#### **Perform Prescribed Fire Planning**

# Prepare and/or ensure the Prescribed Fire Plan is in accordance with the NWCG Standards for Prescribed Fire Planning and Implementation, PMS 484, agency policy and direction, and land/resource management plan.

When to start task: The project area has been identified, and the need for fuel treatment has been prioritized. Planning work has been assigned.

#### Resources to complete task:

- Phone and email
- Land/resource and fire management plans

#### How to accomplish task:

- Review the requirements in *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484 (<a href="https://www.nwcg.gov/publications/pms484">https://www.nwcg.gov/publications/pms484</a>). Ensure that each plan element aligns with the guidance.
- Review the agency policy and direction to ensure that each element of the plan aligns with the guidance.
- Review the land/resource management plan and ensure that each element of the plan aligns with the guidance.

#### \*Ensure necessary agreements are in place.

When to start task: The project area has been identified and the need for a fuel treatment has been prioritized. Planning work has been assigned.

#### Resources to complete task:

- Phone and email
- Land/resource management and fire management plan
- All applicable agreements for project area and cooperators

- Identify local resource staff who are familiar with existing agreements.
- Consult existing plans, project stakeholders. Ensure that agreements are in place.
  - o Possible stakeholders include:
    - Adjacent landowners
    - Governing agencies or entities
    - Permittees (example: grazing, mineral rights, right of way)
    - Support/cooperating entities such as:
      - **❖** Federal agencies
      - Volunteer fire departments
      - Fire protection groups
      - State agencies
      - Aircraft contractors
      - Tribes



#### \*Define and map the project location and boundary and describe the onsite and adjacent conditions.

When to start task: The project area has been identified and the fuel treatment needs have been prioritized. Planning work has been assigned.

#### Resources to complete task:

- Phone and email.
- Area map.
- GPS/mapping app; mapping program such as google earth or Arc GIS specialist.

- Establish project area.
  - Oconsider the following when selecting the project boundaries to ensure the highest likelihood of holding under possible burn conditions.
    - Topography lookout for mid-slope lines, burn units near saddles or chutes, natural holding features like rock screes.
    - Vegetation place lines in areas with less fuel and vegetation.
    - Size are there places to make the unit bigger or smaller to afford scaling options?
    - Shape.
      - ❖ Avoid horseshoes, elbows, and doglegs.
      - ❖ Consider convective heating and dominant wind patterns as influenced by the terrain (contributing to spotting).
    - Ownership/sensitive feature if a line follows or is near an ownership boundary that will be hard to hold, can a partnership be formed to include both ownerships in the unit?
    - Fuels management Are there fire scars or fuels treatments that could serve as control lines? Could the location of the project area align with potential control locations for wildfire?
    - Infrastructure and communities.
      - ❖ Identify human infrastructure such as roads that could serve as control features.
      - ❖ Identify potential impacts on surrounding communities, schools or hospitals, and infrastructure (e.g., watersheds, communication tower, powerline).
  - o Consider the type of control lines: wet, mower, blower/rake, saw, hand tools, dozer, natural barrier.
  - o Consider fuel type, fuel loading, and weather when selecting the control line width.
- If there are multiple units planned, consider the order of completion. Treat units that will serve as a more secure holding area for the next unit.
- Create maps See: *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, <a href="https://www.nwcg.gov/publications/pms484">https://www.nwcg.gov/publications/pms484</a>, for descriptions of the types of maps.
  - Scale choose a scale that will give enough context for the location but also enough detail to be informative.
    - Best practice: A vicinity map can serve as a reference in the event of an escape.
       The scale should be broad enough to include potential holding locations. Make sure travel routes and water locations are identified.

- O Base map Choose a base map that will communicate conditions on the ground. Consider making two maps, one with imagery, and one with topography. Select a base map based on the significant driver of fire behavior, consider developing multiple maps with different base maps if there are multiple drivers of fire behavior (example: topography, imagery, fuel models).
- Elements include elements that are necessary to orient or communicate the location. If
  the map becomes too busy with elements, consider breaking the map up into several
  smaller areas or making different maps for different groups of elements (example: a
  resource protection map, a holding resources map, etc.).
- Gather information from the field for modeling and planning.
  - o Fuels On-site and adjacent
    - Fuel model
    - Fuel loading
    - Percent composition of each veg type
      - ❖ Is there a local specific way to describe them?
  - Values
    - Natural resources
    - Constraints from National Environmental Policy Act (NEPA)
    - Human infrastructure
    - Cultural
    - Access
    - Roads, bridges, helispots, water
  - Hazards
    - Snags, animals, insects, terrain, loose rocks
    - Holding
    - Primary and contingency control lines map them and review
  - o Accurate Observations weather, fuel moisture
    - Calibrate kestrel
    - Fuel moisture measurements
- Gathering information remotely. Using Interagency Fuels Treatment Decision Support System (IFTDSS), Bluesky, and Google Earth gather the following information: physical description, FBFM, values, access, weather observations.
  - O Validate remote observations with field observations.

#### \*Ensure the complexity analysis is complete and signed.

When to start task: The project boundaries have been defined.

#### **Resources to complete task:**

- Project boundaries and land/resource management and fire management plan
- Prescribed Fire Complexity Rating System Guide, PMS 424, https://www.nwcg.gov/publications/pms424
- *NWCG Prescribed Fire Summary and Final Complexity Worksheet*, PMS 424-1, https://www.nwcg.gov/publications/pms424-1

#### How to accomplish task:

• Refer to *Prescribed Fire Complexity Rating System Guide*, PMS 424 and *NWCG Prescribed Fire Summary and Final Complexity Worksheet*, 424-1, for specific directions.



- NWCG Prescribed Fire Summary and Final Complexity Worksheet, 424-1.
  - o Complete the values and preliminary risk sections.
  - o Continue to prepare the site and mitigate risks where possible.
  - o Complete the post-plan risk, post-plan technical difficulty, and summary.
  - o Ensure the complexity analysis is reviewed and signed.
- Considerations for typing burns.
  - Planning complexities units in multiple counties and/or multiple states, high public use area, multiple jurisdictions.
  - o Adjacent values structures, community infrastructure.
  - o Political or social impacts recent escaped prescribed fire or wildfire.
  - o High complexity burns are Type 1.
  - o Indications of a Type 1:
    - The burn organization looks like a Type 3 team.
    - You are only willing to use one or two trusted people as burn boss or someone qualified as Division/Group Supervisor (DIVS) or Incident Commander Type 3 (ICT3).
    - You are only comfortable burning on the lowest end of your prescription.
    - You continually put the burn off, waiting for perfect conditions.
  - o Type 3 burns:
    - Complexity is low (this is an indicator, but not always the case).
    - Not all pile burns are Type 3 burns.
    - Not all Type 3 burns are piles.
  - o Consider the risk now and later.
  - o The complexity analysis process is a framework for thinking and collaboration.
  - o The complexity analysis is part of the plan and therefore a legal document.
  - Plans should be revised annually (depending on agency) or as conditions change, whatever happens first.
- If you receive a completed complexity analysis review it to ensure that conditions have not changed.

# \*Develop resource and prescribed fire objectives. Confirm with the appropriate resource management specialists that the plan meets land/resource management and operational objectives.

When to start task: The project boundary has been identified.

#### Resources to complete task:

- Phone and email
- Land/resource management and fire management plans
- Site-specific NEPA
- Resource specialist objectives and goals

- Develop resource and prescribed fire objectives based on land/resource management and fire management plans.
  - Prescribed fire objectives first order fire effects objectives that concern the direct or immediate consequences of fire, such as biomass consumption, crown scorch, bole damage, and smoke production.



- Resource objectives second order fire effects secondary effects of fire such as tree regeneration, plant succession, and changes in site productivity. Although resource objectives are dependent, in part, on prescribed fire objectives, they also involve interaction with many other non-fire variables.
  - Make general or vague goals SMART when possible.
- Confirm with resources specialists that resource and prescribed fire objectives meet land/resource management and fire management objectives.
  - o Communicate openly and honestly.
  - o Consider their perspective.
  - o Distinguish between professional duties and personal opinions.
  - o Help with their monitoring.
  - o Discuss available tools to minimize impact.
  - o Emphasize common benefits.
  - o Schedule field visits with specialists pre, during, and post-fire.
- Develop a vegetative and fuels description of the burn unit or project area by fuel model including outside of the unit.
- Develop a narrative of values, and special and unique features in the burn unit/project area.
  - Special unique features
  - Natural resources
  - Values
  - Hazards
  - o Air quality and smoke attainment
  - o Issues and constraints
  - On-site and off-site public/political values
- Verify the applicability of fire to meet resource and prescribed fire objectives.
  - o Prescribed fire objectives need to be measurable and quantifiable.
  - Will acceptable environmental conditions occur frequently enough to ensure treatment viability?
  - Will it require more than one treatment?
  - Non-fire treatments are required prior to prescribed fire implementation or as an alternative to prescribed fire.
    - Mechanical
    - Herbicide
    - Other

# \*Identify and address the smoke management policies and protocols and smoke receptors in the planning area.

When to start task: Project area has been identified.

#### Resources to complete task:

- Adequate mapping of smoke receptors.
- State and local smoke management plans, and regulatory office contact information.
- Air resource advisors for complex areas, smoke modeling, and monitoring programs.
- *NWCG Smoke Management Guide for Prescribed Fire*, PMS 420-3, https://www.nwcg.gov/publications/pms420-3.



#### Type 1: More likely to need the air resource advisor and significant smoke modeling.

- Use maps to identify all critical receptors and potential wind vectors to avoid.
- Identify weather patterns that will provide adequate ventilation to meet local constraints (local National Weather Service [NWS] forecaster or geographic area meteorologist).
  - o Understand timing and duration of advantageous weather conditions (example: offshore winds, mixing heights, wind speeds, direction, and duration).
- Complete smoke modeling. These sites will help assess consumable tonnage, and some will help forecast smoke dispersion based on forecasted weather:
  - o BlueSky Playground: https://tools.airfire.org/playground/v3/emissionsinputs.phpDigital.
  - o Photo Series: <a href="https://depts.washington.edu/nwfire/dps/">https://depts.washington.edu/nwfire/dps/</a>.
  - o FFT: <a href="https://www.fs.usda.gov/pnw/tools/fuel-and-fire-tools-fft">https://www.fs.usda.gov/pnw/tools/fuel-and-fire-tools-fft</a>.
  - o First Order Fire Effects Model (FOFEM): <a href="https://www.firelab.org/project/fofem">https://www.firelab.org/project/fofem</a>.
  - o HYSPLIT: https://www.ready.noaa.gov/HYSPLIT.php.
  - PB-Piedmont: <a href="https://piedmont.dri.edu//">https://piedmont.dri.edu//</a> Designed to work in the southern Piedmont but has applicability elsewhere where shorter range surface smoke flow estimation is needed, displaying the simulated smoke plume on a map of the area.
  - o Pile Calculator: <a href="https://depts.washington.edu/nwfire/piles/">https://depts.washington.edu/nwfire/piles/</a>
  - o Simple Smoke Screening Tool: http://fireweather.fdacs.gov/Simple-Smoke/.
  - Vsmoke: <a href="https://webcam.srs.fs.usda.gov/tools/vsmoke/indexample: shtml">https://webcam.srs.fs.usda.gov/tools/vsmoke/indexample: shtml</a> Not designed for complex terrain.
- Acquire all permits and meet all regulatory requirements.
  - o Comply with time frames.
- Identify the required public notifications and outreach needs and timing.
- Identify ways to reduce daily emissions if necessary (example: firing patterns, internal control lines, exclusions of heavy fuels, time of day).
- Address smoke management in all elements of the Prescribed Fire Plan that are impacted.
  - Complexity analysis
    - Identify the smoke concerns for the project.
  - Element 4: Description of the Prescribed Fire Area
    - Vegetation/fuels include vegetation and fuels information that may impact the amount and duration of smoke such as duff and litter depth, and large down woody fuel.
    - Description of unique features, natural resources, values include information on smoke receptors.
    - Maps smoke impact area.
  - o Element 5: Objectives
    - Consider smoke when developing prescribed fire objectives.
    - Consider adding objectives about smoke.
  - o Element 7: Prescription
    - Use smoke modeling to understand the impact that the proposed prescription values may have on smoke. Adjust prescription values accordingly or include mitigation measures.
    - Include smoke in the justification for the prescription values.
  - o Element 8: Scheduling

- Consider the impact that timing will have on smoke. Select times of the year that will decrease the impact either by choosing times where there are fewer smoke receptors (example: less recreation) or by choosing times of the year where less smoke will be produced (example: drier fuels).
- Element 9: Pre-burn Considerations and Weather
  - Method and frequency for obtaining smoke forecasts specify the method and frequency for obtaining smoke forecasts.
  - Notifications include notifications to the area that may be impacted by smoke.
- o Element 13: Public and Personnel Safety, Medical
  - Safety hazard include possible smoke safety hazards.
- o Element 14: Test Fire
  - Plan for the monitoring of smoke during the test fire.
- o Element 15: Ignition Plan
  - Consider ignition strategies that will limit the impact of smoke on fireline resources and the surrounding area.
- Element 16: Holding Plan
  - Consider the areas where holding resources have the most significant impact on smoke.
- o Element 17: Contingency Plan
  - Identify the actions that will be taken if certain conditions are met such as smoke over a prominent roadway, or prescribed fire burning past a designated time.
- o Element 19: Smoke Management and Air Quality
  - Detail the smoke considerations for the burn.
- o Element 20: Monitoring
  - Smoke dispersal monitoring required and procedures.
- Element 21: Post-Burn Activities
  - Identify actions that can be taken after the burn to reduce the impact of smoke immediately.
  - Gather information about smoke impacts.
- o Appendix F: Smoke Management Plan and Smoke Modeling Documentation

# \*Develop a prescription or verify that the prescription will meet prescribed fire and resource objectives.

When to start task: Project area has been identified.

#### **Resources to complete task:**

 Use models to inform burn plan and prescription development to meet resource and prescribed fire objectives. Use tools such as BehavePlus, IFTDSS, FlamMap, FOFEM, FireFamilyPlus, and Fire Behavior Fuel Models (Scott & Burgan GTR 153), Consider using the skills of Fire Behavior Analyst (FBAN) and Long Term Fire Analyst (LTANs) using these tools in prescription development.

- Define the prescribed fire objectives.
  - o Identify desired future conditions from the NEPA and/or other land management plans.
  - Prescribed fire objectives must be measurable and quantifiable to meet resource objectives.



- Calculate the type of fire behavior that accomplishes the objectives using Behave, FOFEM, and experience, ideally supported by monitoring data.
- Develop prescription parameters using variables that best represent objectives and drivers of fire behavior.
  - o Fuel
    - Duff moisture content
      - ❖ Example resource objective retain 50% of the duff on the site.
    - Time lag fuel moisture it is possible that each size class will be a variable. This is fine as long as each leads back to an objective. Does the objective require a certain amount of course woody debris (CWD) to remain? What fuel moistures are needed in the 1000-hour fuels to retain that CWD?
    - 1-hour fuel moisture (a.k.a. fine dead fuel moisture).
      - Example resource objective reduce the 1-hour fuel loading by 50%.
      - ❖ Example control limitation average flame length should not exceed 4 ft.
    - 10-hour fuel moisture
      - ❖ Example resource objective reduce the 10-hour fuel loading by 50%.
    - 100-hour fuel moisture
      - ❖ Example resource objective retain 50% of the down woody debris >3 inches.
    - 1000-hour fuel moisture
      - **❖** Example resource objective − remove >50% of the downed woody debris >8 inches.
    - Live herbaceous moisture content
      - ❖ Example control limitation − <10% chance of torching in the shrubs and trees.
    - Live woody moisture content
      - ❖ Example resource objective kill >50% of juniper saplings >2 inches diameter at breast height (DBH).
    - State of development for live vegetation
      - ❖ Example burn before spring green up, after frost kill.
  - Weather
    - Temperature and Relative Humidity (RH) consider what they represent. If they represent fine dead fuel moisture and are listed in the prescription, you may not need to include additional restrictions for temperature and RH.
      - ❖ Example constraint the probability of ignition should not exceed 50%.
    - Wind speed
      - ❖ Example constraint The rate of spread in the grass should not exceed 25 chain per hour.
      - ❖ May need a minimum wind speed at the midflame, 20-foot, or transport wind to produce fire spread and disperse smoke.
    - Wind direction
      - ❖ Example constraint Limit smoke impacts to a nearby community.
      - ❖ Make sure to identify potential wind directions that prevent a burn from occurring due to smoke or containment concerns.
  - Other often site-specific
    - Days since rain.

- National Fire Danger Rating System (NFDRS) index percentiles S191 and S291 are new courses that will teach the basics of fire danger.
  - Energy Release Component
  - **❖** Burning Index
  - Keetch-Byram Drought Index
- Hot Dry Windy <a href="https://hdwindex.fs2c.usda.gov/">https://hdwindex.fs2c.usda.gov/</a>.
- A combination of wind and vapor pressure deficit.
- Vapor pressure deficit is a combination of moisture and temperature.
  - ❖ The tool was built for predicting the potential for extreme fire behavior but is also helpful for prescribed fire.
- Preparedness level.
- Higher preparedness levels may exclude prescribed fire due to lack of available staffing.
- O Identify appropriate rigor of fire behavior modeling to support prescription development. Include some modeling to assist in the development of prescription parameters. Modeling should be used to inform and support valid prescription parameters to meet identified resources and prescribed fire objectives. Complex projects at landscape levels over a large spatial extent, long-duration, fuels conditions, adjacent to communities, or infrastructure will require more sophisticated modeling. In these cases, consider using the skills of FBAN, LTAN, or other specialists as needed.
- O Prescription parameters are based on resource and prescribed fire objectives. Use models and systems to assist in prescription development and assess potential fire behavior under an acceptable range of conditions. Fire behavior modeling provides a framework to inform and support prescription parameters. Modeling should not be used as the only means to understand possible fire behavior. It needs to be paired with local experience and knowledge to develop and evaluate prescription elements to achieve fire behavior characteristics meeting quantifiable and measurable objectives.
  - Fire behavior fuel models select fire behavior fuel models for inside and outside of the unit.
  - BehavePlus run fire behavior simulations in Behave based on the prescription elements and fuel conditions to assess fire behavior to meet resource and prescribed fire objectives.
  - IFTDSS Run fire behavior simulations over a landscape to identify potential areas of concern for holding and contingency.
  - FOFEM produce fire effects simulation to estimate fuel loading reduced, soil heating, smoke production, or tree mortality.
  - FireFamilyPlus Use to assess the timing and occurrence of desired wind and weather conditions during prescription development.
  - FlamMap Use to model fire behavior characteristics across a landscape under different fuels and weather scenarios.
- Use of past prescribed fire prescriptions based on recency to current environmental and fuel conditions and current project-specific resource and prescribed fire objectives. Avoid taking prescription parameters from previous burn plans without thoroughly analyzing them with recent data and knowledge.
- Prescription parameters may be based on experience and past projects for the area in similar fuels and vegetation types to meet similar identified resource and prescribed fire objectives.

- o Collaborate with others that are familiar with past prescribed and/or wildfire projects in the area in similar fuel and vegetation types.
- Develop prescription narrative.
  - o NOT a regurgitation of the prescription.
  - o Ideally in your own words. Refer to the previous narratives after writing your own.
  - o Provide details on implementation.
    - Example: "If fuel moisture is below\_\_\_\_\_, the eye-level winds should not exceed ."
  - O Described the likely and possible fire behavior.
    - Example: "Occasional torching of Rocky Mountain Juniper may be observed."
  - o Any historical evidence for overpredictions or underpredictions of the fire behavior modeling program used, and the possible, or probable effects to the actual fire behavior.
    - Example: "Previous prescribed fires implemented in the area in similar fuel type and loadings show fire behavior predictions are overpredicted by a factor of 0.3; therefore, actual flame lengths may be 3 feet instead of 4.2."
  - Any on-site conditions that may cause overpredictions or underpredictions vs. actual fire behavior.
    - Example: "Fine grass fuel loadings are not continuous across the project area; therefore, rates of spread may be lower than modeled."
- Scheduling consider the following.
  - Seasonality (fall/spring)
    - Does the RX burn need to occur in a specific season to meet objectives? (drier or wetter).
    - Any restrictions?
      - Wildlife nesting, breeding
      - Hunting
      - Recreation
    - If possible do not exclude months there may be an opportunity to meet objectives outside of the expected timeframe.
  - Time of day
    - Consider local weather patterns (example: diurnal wind shifts)
    - Night burns to reduce intensity
    - Limited hours of ignition to reduce smoke
  - Sequence for implementing units
    - Multiple ignitions for different objectives over multiple days (i.e., blacklining one
      day unit edge or points of concern followed by entire unit ignition). May require
      separate prescriptions and schedules to meet these differing objectives.
  - Estimated number of shifts to complete

# \*Establish environmental, fire behavior, and fire effects monitoring plans in conjunction with existing agency requirements.

When to start task: Project area has been identified and need for a fuels treatment has been prioritized. Planning work has been assigned.

#### Resources to complete task:

- Phone and email
- Land/resource management and fire management plan



#### How to accomplish task:

- Consult with resources specialists to determine what they would like monitored before, during, and after the prescribed burn.
- Identify who will design and implement the monitoring.
- Work with resource specialists to confirm that feasible monitoring is also adequate for their needs.
- Identify and assign resources to complete the reporting requirements for the monitoring documentation.
  - Reports from the Fire Effects Monitor (FEMO) are helpful for maintaining records of the events of a burn. Identifying the format of the FEMO report will help the FEMO collect the necessary information before, during, and after the burn. Consider use of Field Observer (FOBS) if no FEMOs are available.
  - o Include before and after implementation photo plots at a minimum.

# \*Develop a primary, alternate, contingency, and emergency plan, or verify that the existing plan is adequate.

When to start task: Project boundary is identified.

#### **Resources to complete task:**

- Vicinity and project maps
- Complexity analysis
- Fireline production rates for surrounding fuel models
- Typical resources availability for planned seasonality
- Utilize BehavePlus and/or IFTDSS

- The ignition plan should provide flexible guidelines for the Firing Boss (FIRB) to accomplish objectives. The plan may include.
  - Firing methods
  - o Devices
  - o Techniques
  - Sequences
  - o Anticipated patterns and sequence
  - o Absolute patterns (only if necessary)
- Consider the following when developing holding and contingency plans.
  - o Complexity low, moderate, high
  - o Phase of operation pre, during, post ignition
  - o Prescription parameters, low end, moderate, high-end
  - Fuel type and loading
  - Potential fire behavior
  - Critical holding points
  - Vehicle access
  - Values at risk
  - Type of control lines
  - Water sources
  - Fuel locations
  - Helispots



- Availability of holding resources
- Mop up and patrol considerations
- o High-end Rx fire behavior outside unit
- Identify possible fire behavior <u>in and immediately outside</u> of the unit under various weather scenarios. Determine the minimum staffing needs for implementation to meet objectives.
  - Use fire modeling to model fire behavior both inside and immediately outside the unit.
     Calculate the number and type of holding resources required.
  - o Identify infrastructure surrounding the project area that may need protection resources in the event of an escaped prescribed fire (example: dozer, structure engine).
  - Use spatial fire modeling such as IFTDSS to determine the holding points under various weather conditions.
  - o Model fire behavior outside the unit and calculate the number and type of resources needed to respond to the possible fire spread.
    - Consult with local fire and fuels managers to identify fire models, fuel moisture regimes, and fire danger indices. Highlight rapid growth indicators.
    - Review lessons learned from escaped prescribed fires or large-growth fire events to identify potential resource needs.
    - Identify local geographic features that can influence fire behavior.
  - o Confirm that contingency resources are available in the area to respond. Watchouts for resources calculations include:
    - Not accounting for fuel models outside the unit.
    - Not using high-end prescription parameters (example: max winds and min fuel moisture for contingency).
    - Unrealistic timelines for contingency resource arrival.
    - Not accounting for access and terrain for slop overs or spot fires.
    - Assuming line production rates are constant for all resources.
    - Adjust line production rates based on capability (examples: overhead will not be producing a constant hand line, the engine will not constantly supply water, crew, and apparatus types).
  - o If there are not enough contingency resources, consider changing the prescription so that burn conditions align with the number of resources available to respond to an escape.
    - Divide the project area into more manageable pieces to minimize needed resources.
    - Narrow the prescription window.
    - Identify staffing levels where implementation should not take place.
- Identify locations in and outside the unit that could be used to stop fire spread.
  - o Review the complexity analysis and critical holding points.
- Develop Management Action Points (MAPs). These could include:
  - o Fire out of the control lines
  - o Incident within an incident
  - Not meeting objectives
  - o Smoke
  - Aviation
- Wildfire declaration plan
  - o Review Prescribed Fire Plan Element 18 in *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, https://www.nwcg.gov/publications/pms484.

#### \*Consult with a technical reviewer to ensure all Prescribed Fire Plan



#### elements are addressed.

When to start task: Prescribed Fire Plan is complete.

Resources to complete task: Phone and email

#### How to accomplish task:

- Identify technical reviewers.
  - o Identify someone outside of but familiar with your area to perform the review. Provide the reviewer with information needed (maps, fire behavior, complexity analysis, additional local prescribed fire considerations to include past burn history etc.).
    - Trainer should not be the technical reviewer.
    - Allow enough time to review the plan.
    - Know the reviewer's qualifications.
      - Attention to detail.
      - Willing to teach.
  - o Ensure that after the technical review is complete you discuss items that may need to be addressed within the Prescribed Fire Plan.
    - Address any items that are any unsatisfactory and send back to reviewer.

### \*Perform a technical review of a low or moderate complexity Prescribed Fire Plan.

When to start task: When prescribed fire been has been completed.

#### Resources to complete task:

- Phone and email
- *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, https://www.nwcg.gov/publications/pms424
- Prescribed Fire Complexity Rating System Guide, PMS 424, https://www.nwcg.gov/publications/424
- Fire modeling

- Perform a technical review in accordance with *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, <a href="https://www.nwcg.gov/publications/pms484">https://www.nwcg.gov/publications/pms484</a>.
  - o Review the entire complexity analysis and cross check with the Prescribed Fire Plan.
    - Ensure the initial evaluation mitigation is reflected from the complexity analysis to the Prescribed Fire Plan.
  - o Review elements of the standards and ensure requirements are met.
  - o Provide feedback on most elements. Include positive feedback.
- Best practices:
  - o Provide a critical evaluation of work to improve the success of the plan.
  - o If you have a question that can be addressed quickly, reach out before you complete the review.
  - o If the plan needs a total rewrite, request the preparer start from the foundational documents.
    - Address any structural issues.
  - o Consult the preparer on review process and results.



o Once the unsatisfactory elements are addressed, sign the prescribed fire plan.

#### \*Make any necessary amendments to the Prescribed Fire Plan.

When to start task: Prescribed Fire Plan is signed, need for amendment is identified.

Resources to complete task: Phone and email

- Discuss the possibility and process of amendment with the line officer before the need to make an amendment.
- Know local and regional policies for amendments.
  - O Determine potential timeline for approval at various levels.
- Follow the amendment process in *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, https://www.nwcg.gov/publications/pms484.



#### Prepare and Mobilize

# Ensure individual readiness. Demonstrate understanding and adherence to all current agency prescribed fire policy.

When to start task: During all phases of the assignment or operation

#### Resources to complete task:

- NWCG Standards for Prescribed Fire Planning and Implementation, PMS 484, https://www.nwcg.gov/publications/pms484
- Interagency Standards for Fire and Fire Aviation Operations (Red Book).
- Complexity analysis.
- Permitting and state and local laws.
- Dispatch procedures.
- Smoke modeling and air quality.

#### How to accomplish task:

- Maintain mental, emotional, and physical health suitable for performing well in the position.
- Maintain awareness of current policy and updates.
- Maintain awareness of state and agency liability policy.

# \*Review the Prescribed Fire Plan prior to implementation, ensure the plan is signed, and all required elements are addressed and have a good understanding of the complexity determination.

When to start task: Upon receiving an assignment to perform as a burn boss.

#### **Resources to complete task:**

- Completed Prescribed Fire Plan and complexity analysis
- *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, https://www.nwcg.gov/publications/pms484

- Review each element of the plan and ask the following questions.
  - Is the plan complete?
    - Signed
    - All required elements
    - Follows current template
    - Meets standards in NWCG Standards for Prescribed Fire Planning and Implementation, PMS 484.
  - o Will it stand up in court?
    - Not contradictory information
    - Clear justification
  - o Is it ready to implement?
    - Clear intent
- Barriers to critical evaluation.



- Lack of time Prioritize evaluation of RX plans, delegate other RX planning tasks to make time for thorough evaluation.
- Lack of expertise Study the NWCG Standards for Prescribed Fire Planning and Implementation, PMS 484, <a href="https://www.nwcg.gov/publications/pms484">https://www.nwcg.gov/publications/pms484</a>, review plans regularly, review Facilitated Learning Analysis (FLA)s, talk with practitioners about best practices. Practice critical evaluation with peers.

#### \*Gather information pertinent to the assignment.

Type 1: Much tighter parameters, more complex values, urban interface, endangered species mitigations constrain fire, Smoke Sensitive.

When to start task: Upon receiving an assignment to perform as a burn boss.

**Resources to complete task:** Access to Agency Administrator (AA)/local area fire manager, NWS website, Geographic Area Coordination Center (GACC) intelligence desk, local staff. Access to prescribed fire project area, local frequency management guide, burn plan, *IRPG*.

- Make contact with:
  - o AA
  - o FMO
  - o Fuels specialist
  - o Firing and holding
  - o Law Enforcement Officer (LEO)
  - o Media
  - o Smoke
  - Resource advisors
  - Cooperators
  - o Public Affairs Officer (PAO)
- Obtain briefing.
  - Expectation
    - Desired end state after the treatment and future condition.
  - o Delegation (Prescribed Fire Plan Element 2A)
    - What authority you are acting under?
    - What is your decision space?
  - o Resource availability (operational and contingency)
    - Fire response resources/staffing levels.
  - Reporting procedures and timelines
  - Weather, fire behavior, and fire danger
    - Trends of the past
      - ❖ FEMS Fire Environment Mapping System (coming soon).
      - ❖ FireFamilyPlus use job aids to teach yourself or take S-495, Geospatial Fire Analysis, Interpretation, and Application.
      - ❖ Local RX records keeping records of previous burns can help you understand the conditions that have led to successful or unsuccessful burns in the past.
      - ❖ Local experience this is the least reliable but is helpful to confirm interpretations of the data.



- **Fire history.**
- Measurements
  - **❖** Kestrel and/or Sling calibrate them ensure correct usage. Kestrels vs. Sling https://www.youtube.com/watch?v=FLv-Sx8JsqQ.
  - ❖ Stationary Remote Automated Weather Station (RAWS) − select one that is representative.
  - ❖ Portable RAWS place in an area near burn or in a representative location.
  - ❖ Data logger Kestrel DROP or other brands where they can place many small devices around the burn unit.
- Forecasted weather and how conditions could be different than expected.
  - Incident Meteorologist (IMET)
  - Fire Weather Dashboard
  - Windy
  - **♦** Hot Dry Windy
  - US Drought Monitor
  - RMA Dashboard
  - WFAS
  - Spot Weather
  - **❖** AirNOW
- o Internal and external constraints.
  - Availability of shared resources.
  - Potential impacts to other resources important to stakeholders.
  - Special events (example: gatherings, nesting etc.).
- o Local notification procedures for incidents within an incident or escape.
- Specifics of Medical Plan (ICS 206 WF) as it relates to local unit (hospital location, procedures for ordering air med/evac).
- o Gather maps.
  - Unit
  - Burn project map
  - Smoke vector
  - Sensitive smoke receptors
  - Areas of avoidance (cultural, infrastructure)
- Inspect project area.
  - o Ground truth unit maps
    - Road access
    - Bridges
    - Map features (helispots, water, control lines)
  - Values at risk inside and outside the unit
    - Type
    - Location
    - Vulnerability
    - Actions needed
    - Access
  - Holding
    - Type of control lines (roads, built fireline, natural break).
    - Adequacy for anticipated fire behavior.



- Water sources.
- o Fuels
  - Condition and likelihood of meeting objectives (inside unit).
  - Condition and resistance to control (inside and outside unit).
    - ❖ Adequacy of contingency plans/resources as relates to current fuel condition.
- Collect observations
  - Fuel moistures
  - Weather
    - Observe weather patterns during the peak of the burn period.
    - \* Request a spot weather forecast and compare to observed weather.
- o Ensure pre-burn considerations are comprehensive



#### **Build the Team**

# \*Assemble and validate the readiness, availability, and qualifications of required and contingency Prescribed Fire Plan personnel and equipment.

When to start task: Weather is conducive to meeting Prescribed Fire Plan goals and objectives.

#### Resources to complete task:

- Knowledge of agency/organization policy
- Information of cooperative agreements (i.e., Memorandum of Understanding [MOU])

- Refer to Element 11 in in the Prescribed Fire Plan for minimum resource and personnel needs.
- Set briefing location and time for all resources and personnel.
- Validate on-site resources and personnel readiness and qualifications.
  - Post a list of tasks for checking equipment readiness on a white board that can be checked off with initials.
    - Delegate to the holding boss the task of verifying all holding resources are typed and working.
    - Delegate to the FIRB the task of verifying all ignition device/equipment is working.
  - Personnel.
    - Check personnel incident qualification cards for specific qualifications (burn boss or delegated personnel).
    - Ensure all personnel have proper Personal Protective Equipment (PPE), radios, and equipment.
    - Assess all personnel fitness for duty.
    - Ensure all personnel have adequate supplies for operational period (i.e., food, water, personal medical supplies).
- Validate contingency resources
  - Notify and document contingency resource availability by phone or have dispatch make contact and notify burn boss on resource status. Is resource in station (yes/no):
    - If yes, estimate response time to project area.
    - If no, estimate time to availability and response time to project area.
    - Duration of resource availability.
    - If possible:
      - ❖ Have contingency resources on-site. Engage them in meaningful work by either rotating them into positions on the burn or by providing work for them to do in the area such as thinning or line prep.
      - ❖ Never assume contingency resources will be available in a timely manner.



# \*Establish, maintain, and document communication with the Agency Administrator (AA), dispatch, prescribed fire manager, Fire Management Officer (FMO), or local fire management organization.

When to start task: Establish intent, expectations, and timeline with leadership. Be specific about the requirements of implementation. Identify key personnel and contingency resources.

Resources to complete task: Phone and email

- Identify burn units that could be accomplished within the parameters of Element 7 in the Prescribed Fire Plan based on the forecasted weather and fuel conditions.
- Coordinate with FMO, AA, other staff areas, cooperators, partners document through emails or text messages.
  - o Start an Activity Log (ICS 214) to include this pre-burn communication.
  - o Scheduling.
    - What day/time?
  - o Availability.
    - Resources to conduct burn, including contingency resources.
    - Coordinate with dispatch if ordering outside resources.
  - o Permissions/approvals.
    - AA, FMO.
    - Identifying conflicts with activities in the area.
      - Timber
      - \* Recreation
      - ❖ Local PAO or equivalent



#### **Supervise and Direct Work Assignments**

#### Model leadership values and principles. Provide positive influence. Emphasize teamwork.

When to start task: During all phases of the assignment or operation.

#### Resources to complete task:

- Wildland Fire Leadership Levels
- Leadership Committee: <a href="https://www.nwcg.gov/committees/leadership-committee/leadership-levels">https://www.nwcg.gov/committees/leadership-committee/leadership-levels</a>

#### How to accomplish task:

• Refer to the Operational Leadership section of the *IRPG*.

### Establish and communicate objectives, priorities, work assignments, and performance expectations.

When to start task: During all phases of the assignment or operation.

#### How to accomplish task:

- Provide leader's intent.
- Acknowledge and provide constructive feedback.
- Utilize clear communication.
- Use the right people for the task.

# Identify, analyze, and use relevant situational information to make informed decisions and take appropriate actions.

When to start task: During all phases of the assignment or operation.

#### How to accomplish task:

- Acknowledge level of expertise. Seek experts to assist as necessary.
- Make timely decisions based on analysis of all factors.
  - o Resist the urge to oversimplify.
- Provide opportunities for all members of the team have input.

#### Ensure objectives and performance standards are met.

When to start task: During all phases of the assignment or operation.

- Ensure accountability
- Follow up and confirm
- Complete required documentation



# Ensure all operations are conducted safely and in accordance with the approved plan and established standards and guidelines, maintaining the safety, and welfare of all assigned personnel and the public.

When to start task: During all phases of the assignment or operation.

- Set clear expectations.
- Acknowledge any mistakes and take steps to correct.
- Avoid complacency.
- Maintain situational awareness stay involved with:
  - Personnel
  - o Weather (current observations and changes from forecast)
  - o Fire behavior (current observed and future)
  - Operational tempo
  - Identification of hazards
- Say something when you see something.



#### **Implement a Prescribed Fire**

### \*Ensure a signed Agency Administrator (AA) Ignition Authorization is in the Prescribed Fire Plan.

When to start task: The general weather forecast appears favorable to carry out a prescribed fire operation.

Resources to complete task: Completed Prescribed Fire Plan.

How to accomplish task: same as Incident Position Description (IPD) statement.

# \*Obtain a spot weather forecast, smoke management forecasts, and/or local area forecast on any days the fire is actively spreading. Use the forecasts to determine holding, mop up, or patrol staffing needs.

When to start task: The general weather forecast appears favorable to carry out a prescribed fire operation.

**Resources to complete task:** Computer, phone, previous weather observations.

- Forecasts
  - o Identify latitude and longitude for the center of the unit.
  - Obtain spot or point weather forecast through NWS based on local area procedure. Elements 9B and 20B in the Prescribed Fire Plan.
    - Collect three weather observations one hour apart on the day prior to the burn during the peak of the burn period.
      - ❖ Wind, Temp, RH
    - After the burn day provide feedback to the NWS if forecast is not accurate.
  - Obtain smoke forecast through local procedures (Prescribed Fire Plan Element 19A).
  - Obtain fire danger forecast from dispatch.
- Analysis
  - Review all forecast parameters in relation to prescriptive elements and determine whether all elements are within prescriptive tolerances.
    - If forecasts are within tolerances no additional authorizations required.
    - If forecasts are outside tolerances and objectives are still expected to be met, refer to agency policy and requirements to obtain approval (i.e., amendment or variance).
    - Determine the holding, mop up, and patrol, or staffing needs as described in the approved burn plan.



### \*Ensure pre-burn considerations are addressed and pre-burn monitoring is complete.

When to start task: The spot, smoke and fire danger forecasts have been reviewed and determined that the conditions are in prescription to burn.

Resources to complete task: Radio, phone, and email

#### How to accomplish task:

- Identify and address pre-burn considerations in the Prescribed Fire Plan.
  - o On-site and off-site prep
  - Communication
  - o Contingency resource availability
  - o Permits
  - o Resource availability
- Ensure pre-burn monitoring has been completed or assign resources to complete monitoring.
  - Weather
  - Fuel moisture
  - Fuel loading
  - Photo points

### \*Ensure fuels and weather conditions are conducive to achieving prescribed fire objectives as outlined in the plan.

When to start task: Work schedule and staffing indicates there may be an opportunity to implement a prescribed fire.

**Resources to complete task:** Fuels drying oven, pocket card, fuel sticks, weather station, access to {National Fire Danger Rating System FDRS) indices, NWS fire weather forecast.

- In the field:
  - o Collect, dry, and analyze fuel moisture.
    - Use a wood moisture meter (sometimes referred to as a Protimeter) to check fuel moistures in 1-hour and 10-hour fuels.
    - Understand how fuel moisture affects fire behavior. Use seasonality or visual cues (e.g., flowering of Titi).
  - Make a visual assessment of conditions on the ground to determine if unit is accessible and fuel loading.
  - o Collect on-site weather observations for spot weather forecast request.
  - o Submit spot weather request to NWS.
- In the office:
  - Check fuels, FDRS, spot, and general weather forecast from available online sources (Weather Information Management System [WIMS], NWS, fuels database, GACC predictive services).
  - o Evaluate acquired information against prescription parameters.



#### \*Allocate resources to meet objectives and control limitations.

When to start task: Resource types and numbers are identified. Prescription window is identified.

Resources to complete task: Phone, email, daily staffing, coordination center.

- Identify leads.
  - o FIRB, holding boss, FEMO, aerial ignition.
- Ensure that local resources are integrated with out-of-area resources.
- Position support resources.
  - o Dozer
  - o Fuel
  - o Water
  - Other specialized equipment (e.g., airboat, skidgen, Unmanned Aircraft Systems [UAS], helicopter)
- Position implementation resources.
  - o Personnel
  - o Engines
  - o UAS
  - Other non-fire personnel (e.g., media, PAO, LEO, line officer
- Identify positions that report directly to the burn boss.
  - o FIRB/holding boss or DIVS
  - o FEMO
  - o PAO
  - Resource advisor
  - Safety officer
  - o LEO
- Choose an organizational structure adjust organization based on the resources and conditions of the burn.
  - Possible organizational structures include:
    - Firing and holding as separate positions that are responsible for the entire unit.
    - Firing and holding managed for a portion of the unit by an RX division.
  - o Firing/holding boss ensure they are familiar with the objectives.
    - Select leadership with local knowledge.
      - ❖ Firing has the skills to manipulate fire and move resources.
      - ❖ Holding suppression experience making decisions and moving resources.
- Meet with the FIRB/holding boss to allocate available resources based on:
  - o Current and expected weather.
  - o Critical holding locations and values.
  - o Personnel experience.
  - Capability line production rate, access, trafficability.
- Adjust resources based on current and changing conditions.
  - o Minor changes can be handled by firing/holding.
  - o Major changes may require a meeting between the burn boss and firing/holding.



#### \*Scout the area to reassess critical holding points and values.

Type 1: May require aerial scouting, larger units, unable to access entire unit (bombs), more critical holding points.

When to start task: Established that you are in prescription and have the resources needed to implement the burn.

**Resources to complete task:** Prescribed Fire Plan and unit maps, transportation.

#### How to accomplish task:

- Arrive on scene.
- Orient to maps.
- Identify critical holding areas based on current and expected wind direction.
- Ensure that the control lines are prepared and adequate by personally checking or assigning a designee to report.
  - o Example: Snagged, control lines cleared, hose lays and closures in place, public uses, or possible unexpected activities identified, values at risk identified and protected.
    - If aerial resources are available and necessary, fly the entire unit to look for holding and value changes. If no aerial resource is available, and public access areas (i.e., trails, recreation areas, etc.) are within, or adjacent to the unit, assign personnel to check, which could mean canvasing the entire trail.
- Address any additional actions needed to implement the burn.
  - o Example: Widen lines, remove snags, contact LEO to enforce closure, or fix hose lays.
- Determine if the implementation plan needs to be adjusted based on-site conditions.

# \*Conduct organizational briefing at the beginning of each operational period.

Type 1: Incident Action Plan (IAP) typically required since there is generally more information that is critical for fire crews to have. Briefing should be more detailed and focused on safety, coordination, and values to protect.

When to start task: The prescribed fire area is scouted, on-site resources are in place and contingency resources are available.

Resources to complete task: Prescribed Fire Plan

- Develop a reference for the critical information from the burn plan to use in the field for completing the briefing and to ensure safe project implementation. Example: IAP, prescribed fire organizer.
- Identify the briefing location.
  - o Is it large enough?
  - o If applicable, brief close to the test fire.
  - o Free of distraction.
- Prepare and practice briefing.
  - o Consider utilizing a large map with drop points identified.
  - o Consider having others present portions of the briefing.
  - o Consider using breakouts.



- Plan the timing of briefing.
  - o Time briefing before giving it.
  - Allow sufficient time for resources to orient to unit prior to test fire.
- Complete briefing, addressing every item in Element 10A of the Prescribed Fire Plan.

### \*Complete and sign the Prescribed Fire Go/No-Go Checklist in the Prescribed Fire Plan.

When to start task: There is a good chance for a successful burn based on the site conditions, forecasts, and resources.

Resources to complete task: Prescribed Fire Plan

#### How to accomplish task:

Refer to Element 2B of the Prescribed Fire Plan, confirm validity of all elements, complete, and sign upon final validation.

#### \*Conduct the test fire and document the results.

When to start task: The briefing and Go/No-Go checklist are complete.

**Resources to complete task:** Required personnel and ignition devices.

- Determine the location of the test fire(s). Consider:
  - Wind direction and weather.
  - o Representative fuels.
  - o Ability to easily to control and extinguish if goals and objectives are not being met.
    - Resources
  - o If a single test fire is adequate or if multiple test fires are needed to represent the variability in the unit.
- Complete required notifications informing them of the test fire initiation.
  - o On-site resources
  - o Off-site example: dispatch, AA, duty officer, PAO, LEO
- Light test fire.
  - o Burn an area large enough to inform decision.
- Observe test fires results.
  - Fire behavior
  - o Smoke
  - o Fire effects
- Evaluate whether the test fire is meeting objectives based on the burn plan.
  - o Based on time of day and location.
- Make determination.
  - o Consult with overhead on the results of the test fire.
  - o Ensure overhead resources support the decision.
- Complete the Go/No-Go checklist and sign it.
  - o Last two questions of Element 2B in the Prescribed Fire Plan.
- Complete required notifications informing of the results of the test fire.
  - o On-site resources
  - o Off-site example: dispatch, AA, duty officer, PAO, LEO



#### \*Evaluate and document fire behavior and fire effects.

When to start task: Ignition has begun.

#### Resources to complete task:

- Prescribed Fire Plan
- Radio
- Camera
- Best practice FEMO and UAS

- Best practice: FEMO checklist for the burn boss.
  - o Locate a qualified FEMO (assign them one or more trainees)
  - Make a specific plan for monitoring
  - o Photo point locations
  - Observations to be collected
  - o Provide objectives, maps, and briefing time, and place
  - o Communicate priorities and trigger points
  - o Give a due date for the FEMO report
- Assign FEMO or other personnel to monitor:
  - o Environmental data
    - Weather
    - Fuel moisture
    - Soils/duff moisture
    - Fuel loading
    - Fuel model
  - Fire observations
    - Rate of spread
    - Flame length
    - Flame zone depth
    - Residence time
    - Smoke
  - First order fire effects
    - Fuel consumption
    - Tree mortality
    - Area burned
    - Scorch height
  - Second order fire effects
    - Delayed tree mortality
    - Species composition
    - Site productivity
- Establish clear expectations and strategies with the firing/holding boss.
  - o FIRB and holding boss brief resources assigned to them and begin operations.
  - o Consider local conditions and qualifications.
- Position to maintain situational awareness (visual, radio communication).
  - Viewpoint
  - o Aircraft



- Mobile on the ground (designated All Terrain Vehicle [ATV], Utility Task Vehicle [UTV], engine)
- o Critical areas
- Maintain frequent communication with firing, holding, FEMO, and resource advisor.
- Continually assess weather and fire behavior to ensure they are in prescription and objectives and control limitations are being met with ignition operations (fire behavior, fire effects, smoke management).
  - If no contact firing and holding and alter plan. May change to a different firing pattern, may wait until environmental parameters are more favorable. May stop if not achieving objectives.
  - o If yes proceed with current plan.

# \*Adjust actions based on changing information and evolving situational awareness. Communicate changing conditions to assigned resources and supervisors.

Type 1: Ability to quickly redirect resources and adjust plan. Greater potential for loss. May require a more complex organization which includes an operations director. May use air attack and multiple aircraft. More potential for unknown/surprise situations that must be addressed rapidly to ensure safety of resources.

When to start task: Adjustments are made based on current weather observations outside predicted forecast and unforeseen events which include but not limited to an incident within an incident.

Resources to complete task: Activity Log (ICS 214), radios, phones, organization chart

#### How to accomplish task:

- Gather information and document changes using the Activity Log (ICS 214).
- Determine impact(s) of changes.
- Are preplanned contingencies adequate? If not, determine what actions are needed.
- Make appropriate adjustments to the firing operation, holding operation, organization, etc.
  - Delegate if necessary. Does it require activation of incident within an incident (IWI) IC to implement adjustments?
  - o If making significant adjustments consider additional in-person briefings.
- Reassign resources or make changes to roles and responsibilities of the organization if applicable.
- Communicate actions and intent to AA, dispatch, or others as necessary.
- Ensure all resources are informed of adjustments to the firing plan, holding plan, organization, etc.

## \*Ensure the completion of mop up and patrol unless assigned to other qualified personnel.

When to start task: Material is combusting that you want to extinguish and/or smoke is impacting smoke sensitive areas.

Resources to complete task: Personnel, water delivery equipment, tools



- Inspect the line for holding concerns and/or smoke contributors. Note the presence, location, type, and level of threat or production.
  - o Snags
  - Dead and down
  - Duff and litter
  - o Stumps
  - o Re-burn
- Establish mop up standard based on current and expected weather, considering smoke sensitive areas.
  - How far from the line to mop up
  - What items to mop up
  - What snags to fell
  - Monitor and document
  - o Update public notifications and/or LEO as necessary
- Assign resources based on the needs and timing.

# \*Determine and document if the prescribed fire is outside prescription parameters or is not meeting Prescribed Fire Plan objectives.

When to start task: Weather condition or fire behavior is not meeting the prescription parameters and/ or objectives.

Resources to complete task: Prescribed Fire Plan, amendment process, Activity Log (ICS 214)

#### How to accomplish task:

- Observe and document what conditions have changed.
- Determine and document what impact the change has or will have on the objectives.
- Determine what actions are needed if any. Document rationale.
- Communicate actions and intent to AA, dispatch, etc.
  - o Keep all resources updated.

### \*Implement contingency plan as appropriate.

Type 1: Typically, more complex. More resources, multiple contingency groups that require additional overhead to manage (i.e., structure protection groups).

When to start task: Unplanned event has triggered the implementation of the contingency plan.

**Resources to complete task:** Radio, phone, extra briefing materials (maps, IAPS, etc.). Contingency resources as documented in the Prescribed Fire Plan.

- Gain understanding/situational awareness of unexpected event.
  - Establish location and visit if possible.
  - o Communicate with resources on scene.
    - Nature, size, severity, hazard, risk
  - Assign IWI IC it may be the burn boss.
    - Formulate plan to respond.
      - \* Refer to Prescribed Fire Plan Element 17 and if available pull directly from contingency plan.



- May have to formulate plan from scratch if not foreseen by plan developers.
- ❖ Assess resource capabilities and match to incident.
- ❖ Determine if additional resources are required.
- Make changes to org chart if necessary.
- Communicate the plan.
  - o Ensure all resources on scene have been briefed on the plan.
  - Ensure all resources understand their role moving forward are they still on the prescribed fire or are they working on a contingency operation?
  - o Communicate with AA/FMO/dispatch/constituents to let them know contingency actions are being taken.
- Implement the plan.
  - o IWI IC directs resources to engage after briefing.
- Assess and monitor actions to see if they are being successful.
  - o Communicate with IWI IC and evaluate.
  - o Continue to communicate with AA or equivalent position.
  - o Evaluate the need for additional resources to relieve contingency resources.
- Questions and answers about contingency operations:
  - o Can contingency resources be used for implementation?
    - The implementation of the burn should not <u>rely</u> on the use of contingency resources. May be used to assist with operations, monitor, or complete unit preparation within the allocated response time.
    - The <u>caution</u> to including contingency resources is not to commit them. If contingency resources are committed to the operation, they are considered activated, and need to move through the proper reevaluation, communication, and reporting steps. The <u>opportunity</u> for including contingency resources is to encourage them to continue to work by giving them assignments that will benefit and interest them.
  - O Do contingency resources need to be on-site?
    - Recent policy from the Forest Service requires that contingency resources be 30 minutes away. Since most burns are in remote areas, it is likely best to just have them on-site.
  - o If a contingency plan is activated, is the prescribed fire declared a wildfire?
    - Answer no.
  - Who can activate a contingency plan?
    - Answer personnel on the burn site (burn boss, FIRB, or holding boss).
  - O Does implementing a contingency plan mean that the burn is not successful?
    - Answer no, you can still have a successful burn if the contingency plan is activated.
  - When can contingency plans be implemented?
    - Answer any time.
  - o Is the contingency plan only implemented for prescribed fire burning outside of the unit boundary?
    - Answer no, contingency plans can be related to escapes, not meeting objectives,
       IWI, or any other reason outside the primary or alternate plan.
  - o Can you activate a contingency plan without ordering contingency resources?
    - Answer yes.



- o If contingency resources are pulled to help with one prescribed fire, can they be considered a contingency resource for another prescribed fire?
  - Answer no.
- What should you do if the contingency resources for your burn become committed to another incident?
  - Answer secure operations until the needed resources are replaced.
- o Do you need to notify the AA as soon as any part of the contingency plan is enacted?
  - Answer yes for the Forest Service, not necessarily for other agencies.
- o List the circumstances that could necessitate the use of the contingency plan.
  - Fire outside the unit boundary.
  - Fire not meeting objectives.
  - A prescription parameter has been exceeded.
  - Resources numbers change and no longer meet minimums.
  - There are undesirable smoke impacts.
  - There is the potential for undesirable smoke impacts.
  - Safety issues.
  - Historic/archeological/hazardous materials sites discovered.
  - Unplanned independent event.

### Declare the prescribed fire out, or formally transition responsibility to another prescribed fire burn boss, prescribed fire manager, or other designated personnel within the local fire management organization.

When to start task: The prescribed fire is out, or the current burn boss can no longer function as the burn boss.

#### **Resources to complete task:**

- Briefing Checklist from Prescribed Fire Plan or *IRPG*.
- Radio, phone, or face to face meeting with agency representative and prescribed fire organization.
- Activity Log (ICS 214).

- To declare the prescribed fire out, follow procedures outlined in Element 21 of the Prescribed Fire Plan.
- Conduct briefing with relief resource (RXB1/2, Prescribed Fire Monitor (RXFM), duty officer, other).
  - o Current status of project.
  - o Percent complete/to be completed.
  - Objectives being met?
  - o Critical holding points, holding plan, firing plan, smoke sensitive areas, significant events.
- Resources on scene and status.
  - Roles and responsibilities
- Reporting expectations.
  - Who to report to (e.g., dispatch, AA, duty officer, etc.)
  - o Reporting schedule/timeline
  - o Significant events (e.g., IWI, escape notification)



- Weather, smoke, and fire behavior observed from previous operational period.
- Challenges/barriers to performance.
  - o Critical areas to complete.
  - o Hazards identified and mitigated.
- Notify resources on scene of transition.
- Notify dispatch, AA, local fire manager, duty officer.

# Declare a prescribed fire or portion of a prescribed fire a wildfire. Manage or delegate responsibility, as identified in the plan, for the management of any declared wildfire.

When to start task: Burn is no longer meeting objectives, workload exceeds the available resources.

Resources to complete task: Phone and radio

- Establish that the actions have failed to return the prescribed fire to prescription.
  - o Example: fire moves outside the planned management area, smoke impact, failing to meet objectives, loss of resources.
- Gain understanding/situational awareness of event.
  - o Establish location and visit if possible.
  - o Communicate with resources on-site.
    - Nature, size, severity, hazard, risk.
- Maintain detailed documentation of the incident.
- Implement Prescribed Fire Plan Element 18 (wildfire declaration).
- Communicate with prescribed fire personnel.
  - Original plan has changed, and people are being reassigned. They need to understand risks, assignments, tactics, objectives.
- Designate incident commander to manage escape and establish the roles of the burn boss and incident commander.
  - o Evaluate the new risks associated with the project.
  - o Determine level of complexity.
  - o Set up org chart, chain of command.
    - Order resources
  - o Initiate Wildland Fire Decision Support System (WFDSS) decision.
  - o Delegate responsibility for the escaped prescribed fire.
- Engage in actions as dictated by the WFDSS decision, the Risk Management Process, and Element 18 of the Prescribed Fire Plan.
- Questions and answers about wildfire declaration:
  - o If a wildfire has been declared, can you still manage a portion of the fire as a prescribed fire?
    - Answer yes, the burn boss may remain in place to manage the portion that was the prescribed fire.
  - o If there is a wildfire declaration, can the project revert to a prescribed fire later?
    - Answer no
  - Who can declare a prescribed fire a wildfire?
    - Answer it depends on what is documented in your burn plan (burn boss, district ranger, duty officer, FMO, AA).



- O Do all prescribed fires that are declared a wildfire have an investigative review initiated by the AA?
  - Answer yes
- o Can prescribed fires be declared wildfires for reasons other than escapes?
  - Answer yes
- What circumstances could necessitate a wildfire declaration?
  - Contingency actions have failed or are likely to fail and cannot be mitigated by the end of the next burning period by any listed contingency resources.
  - The fire has spread outside the project boundary, or is likely to do so, or cannot be contained by the end of the next burning period.
  - Prescription parameters are exceeded; holding, and contingency actions cannot secure the fire by the end of the next burning period.
- o If a prescribed fire burns onto private land, does it have to be declared a wildfire?
  - It depends on the specific plan being implemented. If the burn plan requires a declaration, then yes.
  - Policy does not require a declaration automatically.
- o If a prescribed fire burns outside of the project boundary and is not contained by the end of the next burn period, does it have to be declared a wildfire?
  - Answer yes

# Manage or delegate responsibility for the management of any IWI including medical.

Type 1: Higher probability for IWI. More high-risk low probability operations taking place. Remote locations, large units, aerial medical transport more likely

When to start task: IWI occurred

#### Resources to complete task:

- Medical Plan (ICS 206)
- Activity Log (ICS 214)
- Emergency Medical Plan

- Identify IWI procedure in the operational briefing.
  - o Describe step by step notification.
  - o Procedures involving 911, dispatch, and agency contacts.
    - Who is contacted? When?
  - Pre-designate IWI IC but instruct first resource on scene to take charge and provide aid if applicable.
    - If IWI is medical and first resource is not qualified to provide aid, provide oversight until qualified personnel arrive.
- Document designated IWI IC in burn plan.
  - o Activity Log (ICS 214)
- Best practices:
  - o Helispots identified for medivac.
  - o Evacuation routes identified.
  - o Identify a designated evacuation coordinator.



### **Communicate and Coordinate**

#### Follow established communication protocols.

When to start task: During all phases of assignment or operation

Resources to complete task: Phone, email, radio

#### How to accomplish task:

- Adhere to communication protocols in the Prescribed Fire Plan throughout the event.
- Complete radio checks with all resources prior to ignition.
- Ensure all resources understand communication protocols.

# \*Establish, maintain, and document communication with adjacent landowners, cooperators, and permit holders as designated in the Prescribed Fire Plan.

Type 1: Typically involves public and cooperator meetings. Impacts to neighbors are often not able to be mitigated easily. Their cooperation is critical for implementation.

When to start task: Burn boss has signed and reviewed plan. Future weather forecast is conducive for meeting goals and objectives as outlined in Prescribed Fire Plan.

**Resources to complete task:** Phone, computer, email, and list of contacts as detailed in Prescribed Fire Plan (refer to Element 9C).

#### How to accomplish task:

- Refer to Element 9 of the Prescribed Fire Plan for notification preference for each entity (i.e., adjacent landowner, cooperators, and permit holders).
- Individually meet with adjacent landowners and permit holders prior to prescribed fire season to discuss upcoming burns.
- Hold an annual cooperator meeting to discuss prescribed fire operations planned for the season.
- Contact all parties involved in notification section. Refer to Element 9 in Prescribed Fire Plan.
  - Document contact and any discussion in Activity Log (ICS 214), or in notification checklist within Prescribed Fire Plan.
  - o Follow up with adjacent landowners when operations are complete.

### Conduct and/or participate in After Action Reviews (AAR).

When to start task: Operations of the day are complete.

**Resources to complete task:** Presence of all or most personnel throughout the day; *IRPG* and AAR checklist; formal AAR structure; Planning, Leadership, Obstacles, Weaknesses, and Strengths (PLOWS); informal is acceptable.

- Assemble the people from the burn.
  - o Invite/encourage participation from aviation, dispatch, AA, other staff areas, and cooperators for varied perspectives.



- O Using the same questions, day after day, often results in less participation. Developing a series of different questions and formats will maintain attention.
- Encourage or facilitate participation from everyone.
  - o Large groups could be at the crew leader level.
  - o Small groups increase chances that everyone participates.
- Inform the people of the structure, how participation will occur, and what questions will be asked. Example:
  - o Question 1: What went well today?
  - O Question 2: What could be done differently next time?
  - O Question 3: What did you learn?
  - O Question 4: Anything else anyone would like to share about the events of the day?
- Release the resources.



## Manage Risk

# Apply the Risk Management Process as stated in the NWCG Incident Response Pocket Guide (IRPG), PMS 461.

Type 1: More likely to use LEOs, safety officers, and PAOs to mitigate hazards and manage and communicate risks to stakeholders. Often use Department of Transportation (DOT) and county/state law enforcement.

When to start task: Ready to visit the prescribed fire site.

**Resources to complete task:** *IRPG*, transportation, computer.

#### How to accomplish task:

Refer to the following sections of the *IRPG*:

- Lookouts, Communications, Escape Routes, and Safety Zones (LECS) Ensure LCES elements are established and known to all firefighters before they are needed.
- Look Up, Down, and Around To help maintain situational awareness. Adjust actions accordingly. Develop and communicate contingency plans and trigger points.
- Risk Management Process To identify and assess hazards, develop controls, and make risk decisions, implement controls, and supervise and evaluate.
  - o Best practices: If not mitigated, mark hazards on the map as well as on the ground with drop points or specific colored flagging.
- Monitor for signs and symptoms of fatigue, illness, or injury. Mitigate appropriately.
- Art of risk mastery:
  - o Competence Know what you are doing through training, education, and experience.
  - o Confidence Practice what you know with frequent and varied experiences.
  - o Courage Trust what you practice and engage in the unknown with humility.
  - o Change Question what you know and try new things.

### \*Coordinate the monitoring of smoke impacts and adjust accordingly.

Type 1: Almost always more complex. Impacts to public may be accepted in prescription. More complex smoke modeling, greater values at risk from smoke impacts, smoke contains toxins, narrow windows for smoke to disperse through. Greater coordination with meteorologist/smoke specialist.

When to start task: The level of smoke monitoring is identified. Test fire is complete.

**Resources to complete task:** Prescribed Fire Plan, personnel to complete monitoring, *NWCG Smoke Management Guide for Prescribed Fire*, PMS 420-3, and *Smoke and Roadway Safety Guide and Pocket Card*, PMS 477.

- Identify the need for short- and long-term smoke monitoring.
  - o Adhere to local smoke management guidelines.
  - o Consider the socio-political environment.



- Designate a monitor for short- and long-term smoke monitoring as needed.
  - Assign a FEMO to document smoke monitoring during the burn, as well as weather and fire behavior observations and immediate post-burn fire effects.
- Monitor short- and long-term smoke as needed.
  - Short term day of burn.
    - Prescribed Fire Plan Element 20 example: visibility on roadways, height, and direction of column, color.
  - o Long-term.
  - o Assess the potential to have long-term smoldering debris.
    - Example: Available large Downed Woody Debris (DWD), duff and litter.
  - o Impacts to smoke sensitive receptors in the proximity of the burn (Prescribed Fire Plan Element 20E).
    - Example: hospitals, schools, assisted living, etc.
- Mitigate smoke impacts as needed (Prescribed Fire Plan Element 19E).

# \*Monitor for signs and symptoms of fatigue, illness, or injury. Mitigate appropriately.

When to start task: When resources have gathered for implementation.

**Resources to complete task:** Situation awareness.

#### How to accomplish task:

• Refer to the Emergency Medical Care section of the *IRPG*. Account for location, health, safety, and welfare of assigned personnel.



### **Document**

# Complete all administrative tasks and documentation in an accurate and timely manner.

When to start task: Prescribed fire is complete and declared out.

Resources to complete task: Computer, digital filing system, scanner

- Documentation required throughout the burn including, but not limited to; Activity Log (ICS 214), weather, fire behavior, smoke monitoring, etc. (completed and signed).
- Complete a post-burn report including cost analysis. Route to required and requested entities.
  - o Weather, fire behavior, smoke observations may be delegated to FEMO.
  - o Firing details including map may be delegated to FIRB.
  - o Holding and control section may be delegated to holding boss or Engine Boss (ENGB).
- Complete any agency-specific forms including, time reports (CTR), equipment use, ratings, activities, injuries, etc.
  - o Forms may be delegated to supervisors with review by burn boss.
- Storage of files:
  - o All paper documents should be digitized.
  - o A simple and easy-to-follow filing system should be set up on a shared server.
  - One file set up by unit with all documents from each burn entry.
  - O Store data for at least seven (7) years.
- Use of files:
  - Documents from completed burns should be used to provide insight for Prescribed Burn Plans for nearby units.
- Functional:
  - o Checklists (e.g., Go/No-Go, briefing)
  - Notifications
  - AA Ignition Authorization
  - Test fire results
  - Smoke monitoring form
  - Weather/fuels/fire behavior observations
  - o Post-burn report
  - Cost analysis
- Universal:
  - o CTR, SF 261
  - o Emergency Equipment Use Invoice, OF 286
  - o Emergency Equipment Shift Ticket, OF 297
  - o Incident Time Report, OF 288
  - o Incident Personnel Performance Rating (ICS 225 WF)
  - o General Message (ICS 213)
  - o Activity Log (ICS 214)
  - o SAFECOM
  - SAFENET
  - o Agency-specific forms



o Injury forms

# Following a wildfire declaration, document the incident, including all actions prior to and after the declaration.

When to start task: A prescribed fire is declared a wildfire.

**Resources to complete task:** *NWCG Standards for Prescribed Fire Planning and Implementation*, PMS 484, <a href="https://www.nwcg.gov/publications/pms484">https://www.nwcg.gov/publications/pms484</a>.

- Establish a process with local fire managers, authorizing agents, and stake holders.
- Follow the process in the event of an escaped prescribed fire.



### **Demobilize**

Brief assigned resources on demobilization procedures and responsibilities.

Ensure agency demobilization procedures and work/rest driving standards are followed.

During transfer of command ensure continuity of operations, exchange critical safety information, communicate transfer of authority through established chain of command.

Return equipment and supplies as appropriate.

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