6 - Prescribed Fire

For the additional information on Prescribed Fire see the *Prescribed Fire Management Handbook, H-9214-1.*

Introduction

Fire is an essential ecological process in many ecosystems. Prescribed fire is used to alter, maintain or restore vegetative communities, achieve_desired resource conditions, and to protect life, property, and values that would be degraded by wildland fire. Prescribed fire is only accomplished through management ignition and is supported by Bureau planning documents and appropriate environmental analysis, and in accordance with Bureau Manuals 9214 and 9211.

Policy

- The safety of firefighters and the public is the number one priority when planning and implementing a prescribed fire project.
- All prescribed fire projects will have an approved prescribed fire plan prior to ignition.
- All prescribed fire plans will contain measurable objectives, a predetermined prescription, and an escaped fire contingency plan to be implemented in the event of an escape.
- All prescribed fire projects will be in compliance with NEPA requirements.

Priorities

The Bureau will strategically focus activities by placing priority on:

- Areas where actions will mitigate threats to the safety of the public and our employees.
- Areas to protect, enhance, restore and/or maintain plant communities and habitats that are critical for endangered, threatened, or sensitive plant and animal species.
- Areas that will reduce risks and damage from a wildfire. This includes the reintroduction of fire into fire dependant ecosystems to maintain and enhance

those ecosystems and the modification of vegetation to achieve specific land management objectives.

Planning

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Prescribed Fires are defined as the application of fire, under specified conditions, in a designated area to achieve specific resource management objectives.

Prescribed Fire Planning

The Bureau's prescribed fire activities are a coordinated interdisciplinary effort supported by Resource and Fire Management. All benefitting activities will coordinate their respective roles for the planning, implementation, monitoring, evaluation, reporting, and funding of prescribed fire projects. Resource Management is responsible for managing vegetation and soils. Fire Management is responsible for identifying hazardous fuel situations and managing ignitions.

All use of prescribed fire will support land and resource management plans. The RMP or other land use plans serve as the document to initiate, analyze, and provide the basis for using prescribed fire to meet resource objectives.

The Fire Management Plan (FMP) serves as the program strategy document for prescribed fire activities. The FMP captures and quantifies the overall fuels management program needs of the field office. The FMP identifies how prescribed fire, along with other fire management strategies, will be used to meet the overall land management goals identified in land use plans.

Natural resource objectives are the driving force behind the fuels management program. Although the "phase one" fire planning identified fuels management opportunities, it often does not provide the level of detail needed to move directly to prescribed fire projects. It is required that prescribed fire projects be planned and analyzed using an interdisciplinary process. Compliance with the National Environmental Policy Act (NEPA) is required for all prescribed fire projects.

The Prescribed Fire Plan is the site specific implementation document.

Smoke Management

As per Public Law 95-95, compliance with federal, state, and local air quality regulations is mandatory and will require coordination with state and local air quality authorities. Personnel developing Prescribed Fire Plans must be aware of state and local regulations, and the impacts that a specific project may have on critical areas. Potential smoke impacts on critical areas such as Class I air sheds, restricted areas, and non attainment areas (often called designated areas) must be considered. Equally important are local features that could be impacted such as highways, airports, recreation sites, and smaller population centers. Prescribed Fire Plans need to identify sensitive areas and provide operational

guidance to minimize the impacts from smoke. If potential negative impacts from smoke could occur, an assessment of potential down wind impacts using an appropriate smoke management model will be completed. Some states require that some type of smoke dispersion modeling be done before they will issue a permit for the prescribed fire project.

Prescribed Fire Plans

Plan Contents

The Prescribed Fire Plan is a stand alone and legal document that provides the Prescribed Fire Burn Boss all the information needed to implement the project. Prescribed fire projects must be implemented in compliance with the written plan. At a minimum, address each of the elements below. The size and complexity of the prescribed fire project will determine the level of detail required.

- Cover Page: Signature of Preparer, Signature of Reviewer(s), Signature of Technical Reviewer, Complexity Rating, Estimated Cost, EA & RIPS numbers, Plan Approval.
- Management Summary: Management Summary and Risk Analysis.
- Base Data: Resource Objectives, Fire Treatment Objectives, Constraints, Physical Description, Maps.
- Environmental Parameters: Environmental Parameters and Fire Prescription, Fire Behavior Calculations, Smoke Management, Monitoring.
- Implementation: Notifications, Organization and Equipment, Ignition and Holding, Mop Up and Patrol, Escaped Fire Plan, JHA, Public Safety, Medical Plan, Communications Plan, Go/No Go Checklist, Briefing Outline, Test Fire, Project Cost Data,
- Reports: Prescribed Fire Report.

There needs to be a clear understanding between agency administrators, fire management, and the Prescribed Fire Burn Boss as to which parts of the prescribed fire plan (if any) may be changed on the site prior to implementing the project. This information may be included in the plan or it may be established as a state or local policy. On-site changes to the prescribed fire plan **will not** include changes to the objectives or the fire behavior prescription. Examples of changes that might be permitted are minor boundary adjustments, or minor changes in the amount or type of holding or ignition resources required, or changes in ignition patterns(s), techniques, or sequence. Any changes to the prescribed fire plan by the Prescribed Fire Burn Boss will be noted on the original copy of the Prescribed Fire Plan and dated and initialed by the Prescribed Fire Burn Boss.

Implementation

Obtaining a spot weather forecast, on the first day of the burn, prior to ignition, is mandatory. The prescribed fire burn boss will monitor the general forecasts and decide on the need for additional spot weather forecasts.

Note: An exception can be made for piled slash and other burns where no rate of spread outside of the burn area is expected.

The Prescribed Fire Burn Boss or other person in charge of mop up and patrol needs to review the general weather forecast and determine if a spot weather forecast is needed.

Restrictions

Implementation of Prescribed Fires at National Preparedness Levels IV and V is restricted. (See the *National Mobilization Guide*.)

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At National Preparedness Level IV, concurrence by the State Fire Management Officer (SFMO) must be obtained before implementing the local Agency Administrator's recommendation for a prescribed fire. An evaluation of significant risk is made by the SFMO or representative in a presentation of the prescribed fire implementation proposal to the geographic multi-agency coordinating (MAC) group prior to prescribed fire approval. A coordination/tracking function will be established to track prescribed fires and resource commitments at Geographic Area and National coordination levels.

At National Preparedness Level V, a national level representative must concur with the SFMO's recommendation. The national level representative will present an evaluation of significant risk in a proposal to the national MAC group prior to prescribed fire approval.

Determination of Complexity

The NWCG *Prescribed Fire Complexity Rating System Guide*, NFES 2474, May 1995, is the Bureau standard for rating prescribed fire complexity. A complexity rating will be completed for each prescribed fire project. The determination of the prescribed fire complexity will be based on an assessment of **risk** (the probability or likelihood of an unexpected event or situation occurring), **potential consequences** (some measure of the cost or result of an undesirable event or situation occurring), and **technical difficulty** (the level of skills needed to complete the project **and** deal with expected events).

Classify prescribed fire projects by complexity elements using the definitions outlined in the NWCG guide. It is important to note that each of the 14 elements have distinct definitions for high, moderate, or low. These definitions must be

used when preparing the rating. All of the individual elements must be rated. If a specific element does not apply to a given project, indicate it as n/a. Additional elements may be added if needed. The "Complexity Elements Work Sheet" and summary rating become an appendix to the Prescribed Fire Plan.

An initial complexity rating should be completed during the project development stage to identify items needing mitigation. These items can then be addressed during the development of the Prescribed Fire Plan. Once the Prescribed Fire Plan is near completion the final complexity rating is made and the summary rating is entered on the cover page of the Prescribed Fire Plan. The final rating should take into account any mitigation included in the plan. The mitigating measures identified in the plan should be noted in the Management Summary and Risk Assessment portion of the plan and in the JHA.

Based on the NWCG classification system, three prescribed fire complexities are possible. Any prescribed fire meeting one of the items below will be classified at the level indicated regardless of the overall rating.

- High—Prescribed fires (other than pile burning) in the wildland/urban interface. The wildland/urban interface is more than a area or zone where structures meet or intermingle with wildland fuels. It is a set of conditions where structures and/or other improvements are reasonably within the reach of an escaped prescribed fire. This determination must include the factors of fuel type, fire behavior prescription, topography and containment opportunities.
- Moderate—All aerial ignitions must be classified as at least moderate complexity
- Low-These types of operations typically would have few personnel assigned, have a very low threat of escape, and present a minimal risk to the people involved in the operation.

Qualifications

The Prescribed Fire Complexity System does not tie directly to the Prescribed Fire Qualifications System. The following direction will apply: All prescribed fire projects rated as "High Complexity" will require a Prescribed Fire Burn Boss rated as RXB1 and an Ignition Specialist rated as RXI1.

Safety & Qualifications

Safety Awareness

The safety of fire fighters and the public is the number one priority when planning and implementing a prescribed fire project. Every person involved in a prescribed fire project is responsible for identifying safety issues and concerns. It is the responsibility of each individual participating in prescribed fire activities to let management know if they do not understand their assignment or have safety concerns related to the assignment.

All personnel will be briefed prior to any prescribed fire assignment. The briefing will ensure that all people involved understand how the project will be implemented and what their assignments are. Briefings must cover safety considerations for both known site specific hazards and potential hazards. A briefing checklist must be developed and attached to the Prescribed Fire Plan. A briefing will be given for each operational period of multi-period projects.

A Job Hazard Analysis (JHA) will be completed for each prescribed fire project and attached to each Prescribed Fire Plan.

Safety Equipment

All personnel on a prescribed fire project will be equipped with required PPE appropriate to their position or as identified in a JHA. For holding and ignition personnel the minimum PPE (unless otherwise identified in the JHA) is the same as that required for wildland fire assignments. (See Chapter 5, Safety.)

Smoke Exposure

Exposure to smoke during prescribed fire operations can be a significant safety concern. Research has shown that smoke exposure on prescribed fires, especially in the holding and ignition positions, often exceeds that on wildfires. There are many things that prescribed fire planners and Prescribed Fire Burn Bosses can do to reduce the personnel exposure to smoke.

Planning Smoke exposure needs to be considered when planning prescribed fires. Simple things such as altering line locations can have a significant impact on smoke exposure. Placing fire lines in areas of lighter fuels or moving lines to roads or other barriers that will require less holding, patrol, and mop up will significantly reduce the smoke exposure to personnel. The identification of "Buffer or Allowable Areas" (where fire outside the main control line may not need to be aggressively attacked) is also a good method to reduce smoke exposure.

Implementation There are many techniques that can help reduce the exposure of personnel to heavy smoke. Rotating people out of the heaviest smoke area may be the single most effective method of limiting smoke exposure.

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Changing firing patterns and pre-burning (black lining) during less severe conditions can greatly reduce exposure to smoke. The use of retardant, foam, or sprinklers can also significantly reduce the workload and exposure time for holding crews.

Qualifications

The NWCG has issued the *Wildland and Prescribed Fire Qualification System Guide* (PMS 310-1). This guide provides a complete review of the qualification system. There is a second publication, the *Task Book Administrator's Guide*, (PMS 330-1) that explains the task book process for documenting performance and certifying personnel. **The BLM has additional requirements for some positions**. The qualifications for each position are shown in the chart below. All BLM personnel assigned to prescribed fire operations will meet the minimum qualifications outlined in this section. This will include personnel assigned to assist other agencies even though the other agency may have established its own (lower) qualifications.

Prescribed Fire Qualifications Summary

Bold print represents BLM's additional requirements and positions.

Position	Qualified As	Required Training	Suggested Training	Physical Fitness	Position Task Book
RXM1	RXB1	None		None	Required
RXM2	RXB2	None		None	Required
RXB1	RXB2 + ICT3 or DIVS	S-490 RX-450	RX-540 RX-481 ECOSYS* FPM	Light	Required
RXB2	RXI2 + ICT4 or TFLD	S-390 RX-300 RX-340 BEHAVE	RX-450 S-381 FPM I-300	Moderate	Required
RXB3	ICT5	S-290	S-201	Arduous	None
RXI1	RXI2 + STL(Any) or TFLD	RX-340		Arduous	Required
RXI2	SRB (Any)	S-234	Ignition Devices	Arduous	Required

FEMO	FFT2	S-290 RX-340	S-244	Arduous	Required
Tech. Reviewer	RXB1/ RXB2			None	None
Rx Fire Planner		S-390 BEHAVE RX-340	ECOSYS*	None	None

^{*} ECOSYS = Fire and Ecosystem Management

The NWCG qualification standards require qualification at the ICT4 level for RXB2, and at the ICT3 level for RXB1. The BLM has added an additional way to become qualified at the Burn Boss level. Qualification at the RXB2 level may be met with qualification at the ICT4 or the TFLD level. Qualification at the RXB1 level may be met with qualification at the ICT3 or the DIVS level. If the Prescribed Fire Burn Boss is not qualified as an IC, a qualified IC will be identified in the Escaped Fire Plan. Additionally the transition from the Prescribed Fire Burn Boss to the IC needs to be explained.

Prescribed Fire Burn Boss 3 (RXB3): As a supplement to the qualifications system, the BLM has identified this position. This position supervises prescribed fire operations that are of "low complexity." These types of operations typically would have few personnel assigned, have a very low threat of escape, and present a minimal risk to the people involved in the operation. Examples include burning piled slash, burning landings, ditch burning, debris burning, and broadcast burns of less than one acre with a minimal chance for escape.

Note: These types of operations still require a signed prescribed fire plan; however, the detail of the plan should be commensurate with the scope of the project.

Prescribed Fire Holding Specialist: The qualification for the Holding Boss position is the appropriate ICS Operations position. The Holding Boss will be qualified at the Single Resource Boss, Strike Team Leader, Task Force Leader, Division Supervisor, Operations Section Chief 2, or Operations Section Chief 1 as required by the number and mix of the resources assigned to the holding operation.

For some projects there may be no holding requirements, or the holding duties are assumed by the Prescribed Fire Burn Boss.

Prescribed Fire Planner: This is the person responsible for preparing the prescribed fire plan. The preparer may have other people assist in the preparation of the plan, but is responsible for the final plan content.

Prescribed Fire Plan Technical Reviewer: For prescribed fire projects rated as "Complex," e.g., those projects requiring an RXB1, the technical reviewer must be qualified as, or have been previously qualified, at the RXB1 level. For those Prescribed Fire Plans rated as "Moderate" or "Low," the technical reviewer must be qualified as, or have been previously qualified, at the RXB2 level. If a field office cannot complete their own technical review, the state office will ensure that a technical review is completed by a qualified person. A primary reviewer will be designated; however, it is acceptable for other specialists to review specific portions of the Prescribed Fire Plan. For example, a Fire Behavior Analyst may review the fire behavior calculations or the Aviation Officer may review the Air Operations Plan.

Field Office Manager: Mandatory training is "Fire Management Leadership." Additionally, a detailed briefing from the SFMO regarding the roles and responsibilities relating to the prescribed fire program with emphasis on the Prescribed Fire Plan approval process is required. At a minimum the manager will receive a copy of the *Prescribed Fire Handbook*, H-9214-1, and will review the appropriate sections with the SFMO.

Physical fitness levels are not established by the NWCG. The Bureau has established physical fitness levels as shown in the chart. The fitness levels for Prescribed Fire Burn Boss are less than that required for ICT3. If the Prescribed Fire Burn Boss is not qualified as an IC, a qualified IC will be identified in the Escaped Fire Plan. Additionally, the transition of control from the Prescribed Fire Burn Boss to the IC needs to be explained.

Currency Requirements: The prescribed fire qualifications system does not establish currency requirements to maintain prescribed fire qualifications. The currency requirement is set at five years, the same as for suppression qualifications. As with the suppression qualifications, an assignment at one level will maintain prescribed fire qualifications at the next higher level.

Prescribed Fire Monitoring

A monitoring plan is required as part of each Prescribed Fire Plan. It describes what data will be collected, when it will be collected, where on the prescribed fire site it will be collected, which methods will be used for each data element, and list the responsible person(s).

The requirements established for prescribed fire monitoring include weather conditions during the ignition phase, the observed fire behavior, and whether fire treatment objectives have been met. If slowly changing fuel moisture values, such as live fuel or soil moisture, are included in the prescription, actual values should also be documented.

Project Financing

Prescribed fire projects will be funded by equitable cost-sharing. Funding for the implementation of prescribed fire projects must be identified and agreed to at the field office level. It is the responsibility of each program area (non-fire) to cover its own regular (base-eight) salaries and fixed costs. This applies to items such as preliminary site assessments, writing environmental assessments, developing Prescribed Fire Plans, obtaining clearances, training, and monitoring. Regular salaries for fire management staff (except dedicated fuels management specialists) involved in prescribed fire activities are programmed in Preparedness (2810), identified in the FMP, and considered part of the most efficient level (MEL).

Funding for the implementation of prescribed fire projects must be identified and agreed to at the field office level. The Hazardous Fuel Reduction subactivity (2823) will provide funding for operational implementation costs. The *BLM Fiscal Fund Coding Handbook* provides specific guidance for the use of this funding. The primary focus of the 2823 funding is the on the ground implementation of prescribed fire projects. Additional guidance for the use of 2823 funds can be found in Chapter 15, Administration.

Current policy is that hazard pay will not be paid for any prescribed fire.

The Bureau can contract to conduct all or part of the prescribed fire operations and/or all or part of mechanical treatments for "Hazard Fuel Reduction" projects.

If a contractor is actively involved in igniting, holding, or mopping up a BLM prescribed fire, a Contracting Officers Authorized Representative (COAR) or Project Inspector (PI) will be on the site (exceptions can be made for late stage mop up and patrol) to ensure that the burn objectives are being met and that the terms of the contract are adhered to. The BLM representative (COAR or PI) must have prescribed fire and/or wildfire qualifications equal to what the BLM would require, if a BLM Prescribed Fire Burn Boss were conducting the actual operations.

Casual Firefighter Hire Authority

The DOI has been granted the authority to hire personnel under the pay plan for emergency workers for "fire use" work related to hazardous fuel reduction operations. The AD pay plan may be used to supplement regular personnel assigned to prescribed fire projects. The term of hire is restricted to no greater than the period beginning 24 hours prior to the planned ignition and extending through 24 hours after the perimeter is secured.

Complete guidance for the use of this authority can be found in Chapter 15, Administration.

Cooperation & Assistance

BLM and Other Federal Agencies

Offices are encouraged to enter into agreements for the cooperative use of prescribed fire resources. Joint ecosystem based prescribed fire management programs are encouraged to accomplish resource or landscape management objectives when consistent with Resource Management Plans. These partnerships are encouraged at both the programmatic and project levels to implement prescribed fire projects. Coordination with other Federal agencies will occur in the planning phase for joint prescribed fire projects.

Assistance to other BLM units may be provided without formal agreement. If the assistance is related to the implementation of prescribed fire projects, the assisting unit may use the prescribed fire number assigned by the host unit.

The BLM may provide assistance for prescribed fire that will be conducted on land administered by other Federal Agencies. The "Interagency Agreement for Fire Management," dated 2/20/97, provided for interagency assistance without additional agreements. Assistance is initiated by the issuance of "Task Orders" that provide the project specifics. Fuels management, "including prescribed fire" is specifically covered in the agreement. The agreement states that "Agencies may choose to bill by mutual agreement."

For more guidance see Instruction Memorandum No. OF&A 99-008 and Chapter 15, Administration.

Escaped Prescribed Fires

Definition

Prescribed Fire becomes a wildland fire when the Prescribed Fire Burn Boss determines that an escape has, or is likely to occur. Fire outside of the planned perimeter, or outside any planned "Buffer or Allowable Areas," that cannot be contained with the holding forces identified in the Prescribed Fire Plan, is an escaped fire and will be declared a wildland fire. This is not fire that crosses the fire line which can be contained by resources on-site (no suppression charges will be used). If fire suppression funds (2821) are used to contain a prescribed fire, it must be declared an escaped fire.

Some Prescribed Fire Plans identify "Buffer or Allowable Areas," where a fire outside the planned perimeter will not be declared a wildland fire until it exceeds specified criteria, exceeds a stated target size, or threatens the boundary of the "Buffer or Allowable Area." In such cases, an escaped fire does not need to be

declared until the criteria as stated in the Prescribed Fire Plan have been exceeded.

Once a prescribed fire becomes a wildland fire it cannot be returned to prescribed fire status

Actions

When a prescribed fire is declared a wildland fire, managers still have the full range of suppression options available under the concept of the "Appropriate Management Response." If a prescribed fire is declared a wildfire, a "Fire Number" will be assigned and all suppression costs will be charged to the 2821 subactivity.

The following actions will be taken on all Bureau prescribed fires that escape and are declared wildland fires:

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- Take prompt and reasonable action to control and suppress the fire. This
 could include the development of a WFSA.
- Notify the BLM agency administrator responsible for the area.
- Notify the other agency administrator(s), and/or other land owners that may be affected, of the escaped fire. Coordinate suppression actions with the other affected parties.
- Document the time and environmental conditions that existed when the escape occurred.
- Document the incident, including all actions prior to and after the escape. Set up a file that includes all pertinent information, i.e., the prescribed fire plan, a chronology of events including the prescribed fire report and unit logs or individual statements, the fire investigation report, weather forecasts including any spot forecasts, Remote Automated Weather Station (RAWS) data and National Fire Danger Rating System (NFDRS) data for the day of the escape for the nearest weather stations, photos, and any appraisal of damages.

Reviews

All escaped prescribed fires will receive an administrative review. The level and scope of the review will be determined by the injuries, damage, and cost associated with the escape.

A prescribed fire that escapes and requires an expenditure of suppression funds or results in property damage, injuries, or fatalities will be investigated. Bureau Manual 1112, *Safety*, Paragraph 22, outlines accident investigation procedures. The following guidelines apply to escaped prescribed fire reviews.

The objectives of the prescribed fire review are:

- To prevent future escapes from occurring.
- To establish accountability.
- To determine if the Prescribed Fire Plan was adequate for the project.
- To determine if the prescription, actions, and procedures set forth on the Prescribed Fire Plan were followed.
- To determine if overall policy, guidance, and procedures relating to prescribed fire operations are adequate.
- To determine the level of awareness and the understanding of the personnel involved, in regard to procedures and guidance.
- To determine the extent of prescribed fire training and experience levels of personnel involved.

Responsibilities for the review are as follows:

- Fire Management Officer. The FMO is required to make an investigation of all escaped prescribed fires either personally or through an appropriate designated investigator.
- Field Office Manager. The field office manager has the responsibility for ensuring adequate and proper investigation of all escaped prescribed fires that result in personal injuries, burn onto private or other agency land, or requiring expenditures of up to \$50,000 for suppression and/or damage to property. The field office manager may appoint an investigation team or request that one be appointed consistent with Manual Section 1112, Safety, paragraph 22D, Accident Investigations.

The field office manager will notify the state director of escaped prescribed fires meeting the above criteria within 24 hours. Copies of the completed review report will be sent to the state director, SFMO, and to the Director, Office of Fire and Aviation.

State Director. State directors have the responsibility for ensuring adequate, proper investigation of all prescribed fire escapes resulting in serious or multiple personal injuries, significant burned area on private or other agency lands, or has an estimated expenditure of from \$50,000 to \$100,000 for suppression and/or property damage.

The state director will notify the Director, Office of Fire and Aviation, of escaped prescribed fires meeting the above criteria within 24 hours. Copies of

the completed review report will be sent to the Director, Office of Fire and Aviation.

Director, Office of Fire and Aviation. The Director is responsible for ensuring adequate and proper investigation of all prescribed fire escapes resulting in fatalities(s), injuries to people not involved in the prescribed fire operation, fire shelter deployment(s), a major transportation route closure, smoke significantly impacting a major population center or causing a public health concern, or where suppression expenditure's and/or property damage will exceed \$100,000.

The documentation required for a review are those listed below. A review team will be provided with all of the **original** documents related to the incident.

- Those items listed under "Actions" above.
- The Prescribed Fire Plan and all attachments.

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- Documents pertaining to the qualifications and experience of the Prescribed Fire Burn Boss, Ignition Specialist, Holding Specialist, and other key overhead. This would include Red Cards, training and experience records, and position task books.
- Dispatch logs, radio logs, and any aviation records or logs.

Reports

All prescribed fires will be assigned a "Prescribed Fire Number" and will be reported on the BLM Fire Reporting System. Reports should be entered into the system within two weeks (14 days) after the completion of the project. A block of numbers has been issued by the Office of Fire and Aviation for each reporting office.

If a prescribed fire escapes and is declared a wildfire, two reports would be required. The acreage burned while the fire was considered a prescribed fire would be reported as prescribed fire acreage using the "Prescribed Fire Number." Acreage burned after the fire was declared a wildfire would be reported as wildfire acreage using the local "Fire Number."

The purpose of using assist numbers is to track funds spent to assist other agencies with Prescribed Fire or other Fuels Management projects. While "offset services" or billing is not required when providing assistance, using an assist number provides the basis for such actions and allows the Office of Fire & Aviation to track the total costs of assists to other agencies.

Assist Prescribed Fire numbers should only be used with the 2823 subactivity.

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Assign one number per project where the cost must be tracked. Local offices may choose to assign one number per agency where there are numerous assists to a single local agency. Use the next available Prescribed Fire Number from the block assigned to your office.

Do not use an assist number for assists to other BLM offices; use the prescribed fire number assigned by the host unit.

Instructions for all reports can be found at: www.nifc.blm.gov/nsdu/fire_reporting/index.html.