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CHAPTER 10 - OBJECTIVES, POLICY AND SCOPE OF OPERATION

Mission Statement – National Interagency Coordination Center

The principal mission of the National Interagency Coordination Center (NICC) at the National Interagency Fire Center (NIFC) is the cost effective and timely coordination of land management agency successful emergency response for wildland fire. As a partner in the National Response Framework (NRF) and as interagency cooperators, we will also meet the requirements of all-hazard incidents as directed by the NRF or Presidential and Secretarial direction. This is accomplished through planning, situation monitoring, and expediting resource orders between the Bureau of Indian Affairs (BIA) Areas, Bureau of Land Management (BLM) States, National Association of State Foresters (NASF), Fish and Wildlife Service (FWS) Regions, Forest Service (FS) Regions, National Park Service (NPS) Regions, National Weather Service (NWS) Regions, Federal Emergency Management Agency (FEMA) Regions through the United States Fire Administration (USFA) and other cooperating agencies.

The National Interagency Mobilization Guide identifies standard procedures that guide the operations of multi-agency logistical support activity throughout the coordination system. This guide is intended to facilitate interagency dispatch coordination, ensuring the timeliest and cost effective incident support services available are provided. It is designed to accommodate amendments as needed and will be retained as current material until amended. Local Mobilization Guides should be used to supplement the National Interagency Mobilization Guide.

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General

The Northern Rockies Interagency Mobilization Guide contains dispatching procedures and organizational structure. This Guide includes various chapters for personnel, crews, equipment, aircraft, supplies, predictive services, and a telephone directory. Organizational units (forests, districts, parks, land offices, field offices, etc.) will maintain and supplement the Northern Rockies Interagency Mobilization Guide through their local/zone dispatch center by publishing a local/zone mobilization guide per the Interagency Standards for Fire and Aviation Management Operations.

MISSION STATEMENT – Northern Rockies Coordination Center

The principal mission of the Northern Rockies Coordination Center (NRCC) is to provide safe, cost effective, and timely mobilization of national and geographic area resources and to promote efficient operations through interagency cooperation and standardized procedures.

Total Mobility

The National Coordination System uses the total mobility concept to position and utilize resources to meet existing and anticipated incident, preparedness, severity, and wildland and prescribed fire needs regardless of geographic location or agency affiliation.
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Cooperating agency administrators, through their respective fire chiefs as identified within this Chapter, have delegated authority to the NRCC Center Manager to move resources throughout the Northern Rockies Geographic Area (NRGA) and between other national geographic areas to accomplish the mission of the NRGA coordination system. Resources are mobilized to meet existing and anticipated needs for preparedness, severity, wildland, and prescribed fire needs. Resources may also be mobilized in support of non-wildfire emergencies and all-hazard incidents in a manner consistent with the providing agency’s mission and management objectives.

The NRCC Center Manager will:

- Dispatch personnel, equipment, aircraft, and supplies to and from emergency incidents, between administrative units, between dispatch zones, and between participating agencies.
- Maintain availability status on the number and location of specified personnel, equipment, aircraft, crews, and supplies.
- Determine geographic area priorities for personnel, equipment, aircraft, and supplies in multiple wildland fire situations and all-hazard incidents. Fill resource requests according to priorities.
- Keep all agency administrators and the National Interagency Coordination Center (NICC) informed of current fire potential and any critical fire situations.
- Provide a focal point for predictive services for the geographic area. Collect, distribute, and post information concerning the national/area fire situation; including meteorological, fuels, fire danger, fire potential, fire and resources status products, and any other special conditions that warrant distribution.
- Encourage and practice close cooperation in the sharing of resources with other geographic areas and between protection agencies.

Priorities

When competition for wildland fire resources occurs among Geographic Areas, the National Multi-Agency Coordination Group (NMAC) at NIFC will establish national priorities and confirm drawdown levels.

When requested, Geographic Areas will establish priorities for their incidents and wildland fires and report them to NICC.

The single overriding suppression priority is the protection of human life – both, that of our firefighters and of the public.

In setting national priorities and drawdown levels, the following criteria will be considered:

- Protecting communities and community infrastructure, other property and improvements, and natural and cultural resources.
- Maintaining initial attack capability.
- Limiting costs without compromising safety.
OBJECTIVES, POLICY AND SCOPE OF OPERATION

- Meeting agency suppression objectives.
- Support to National Response Framework (NRF) taskings.

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*The Northern Rockies Center Manager establishes incident priorities in coordination with the Northern Rockies Operations Specialist until a Geographic Area Multi-Agency Coordinating (GMAC) Group is activated. Incident priorities will be established according to the incident prioritization process found in the Northern Rockies Geographic Area Multi-Agency Coordinating Group (GMAC) Operating Handbook:*


**Local and Geographic Area Drawdown Levels**

Drawdown is the predetermined number and type of fire suppression resources that are required to maintain viable initial attack (IA) capability at either the local or the geographic area.

Drawdown resources are considered unavailable outside the local or Geographic Area for which they have been identified. Drawdown is intended to ensure adequate fire suppression capability for local and/or Geographic Area managers and enable sound planning and preparedness at all management levels.

Although drawdown resources are considered unavailable outside the local or geographic area for which they have been identified, National Resources may still be reallocated by the Geographic Area or NICC in coordination with the National Multi-Agency Coordinating Group (NMAC) to meet higher priority obligations.

Local drawdown is established by the local unit and/or the local MAC Group and implemented by the local dispatch office. The local dispatch office will notify the Geographic Area Coordination Center (GACC) of local drawdown decisions and actions.

Geographic Area drawdown is established by the Geographic Area Multi-Agency Coordination Group (GMAC) and implemented by the GACC. The GACC will notify the local dispatch offices and the NICC of Geographic Area drawdown decision and actions.

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**Northern Rockies Resource Drawdown Levels**

*The matrix below is intended to GUIDE Northern Rockies management personnel through a decision-making process to determine, in a timely manner, the need to maintain or increase resource availability within the NRGA and potentially preposition resources to areas having current or increased potential for fire activity. The NR Operations/MAC may determine an alternate resource drawdown baseline for NRGA prepositioned resources based on the actual need to support current fire activity or future fire potential.*
### NRGA Resource Drawdown Levels Matrix

<table>
<thead>
<tr>
<th>RESOURCE DRAWDOWN LEVELS</th>
<th>NRGA Planning Level 1</th>
<th>NRGA Planning Level 2</th>
<th>NRGA Planning Level 3</th>
<th>NRGA Planning Level 4</th>
<th>NRGA Planning Level 5</th>
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<tr>
<td>National Resources* (not under the control of NRGA)</td>
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<td>Consider</td>
<td>Area</td>
<td>Area</td>
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</table>

* National resources are allocated at the national level.

^ Staging of IMTs will be a GMAC decision at PL4 & PL5. If there is a need to stage an IMT when the GMAC is not activated, the NRCG will be consulted for approval.

** The helicopters, airtankers and air attack can be CWN or exclusive use contracts. Consider that some agency exclusive use helicopter contracts may have minimum flight
Determine availability and capability of engines on a geographic area basis.

State contracted SEATs are normally mobilized only to incidents within their respective state boundaries unless pre-approved otherwise.

NRCC will fill crew orders outside of the geographic area based on strategic needs within the geographic area as determined by NR Operations and NRCC Center Manager at PLs 1/2/3 or as determined by the NR MAC at PLs 4/5. T2IA contract crews may be dispatched out of the geographic area before agency crews to maintain crew capability at draw down.

The above matrix typically reflects the NRGA core fire season (June through September). Resource drawdown levels fluctuate and are subject to change based on additional influences.

National Ready Reserve

National Ready Reserve (NRR) is a means by which the NMAC identifies and readies specific categories, types, and quantities of fire suppression resources in order to maintain overall national readiness during periods of actual or predicted national suppression resource scarcity.

National Ready Reserve implementation responsibilities are as follows:

- NMAC establishes National Ready Reserve requirements by resource category, type, and quantity.
- NICC implements NMAC intent by directing individual GACCs to place specific categories, types, and quantities of resources on National Ready Reserve.
- GACCs direct local dispatch centers and/or assigned IMTs to specifically identify resources to be placed on National Ready Reserve.

NICC mobilizes National Ready Reserve resources through established ordering channels as necessary.

National Ready Reserve resources must meet the following requirements:

- May be currently assigned to ongoing incidents.
- Must be able to demobilize and be enroute to the new assignment in less than 2 hours.
- Resources must have a minimum of 7 days left in 14-day rotation (extensions will not be factored in this calculation).
- May be assigned to incidents after being designated ready reserve, in coordination with NICC; and
- Designated ready reserve resources may be adjusted on a daily basis.
- NMAC will adjust ready reserve requirements as needed. Furthermore, in order to maintain national surge capability, the NMAC may retain available resources within a Geographic Area, over and above the established Geographic Area drawdown level.
National Surge Packages

National Surge Package (NSP) resources are intended to assist GMACs with a means to accomplish critical tactical missions. Prioritization and use of NSP resources should be based on probability of success, values at risk, and a strategy that will likely result in completing key incident objectives that may maintain or reduce incident complexity and/or resource needs. NMAC may assemble a variety of resources into NSP response packages. GACCs will be notified by the NICC of the availability of NSP packages. Interested GMACs will provide a written request for NSP packages to NMAC through their NMAC liaison within 24 hours of notification. At any time, GMACs may also request specific resources for consideration and assembly by NMAC as NSP resources/packages.

Requests for NSP resource packages must include information about the strategy for use of the NSP package. This strategy should be specific and outline how the resources will be utilized to prevent specific incidents from increasing in complexity, and/or to accomplish key incident objectives that decrease long-term resource needs on the incident(s).

The intent of NSP resource allocation is to assign the group of resources to a series of specific incidents to accomplish critical tactical objectives over the course of a three to seven-day span, and then move the resources to the next priority incident to accomplish key incident objectives. NSP resources should not be spread to multiple incidents where key incident objectives cannot be attained with a single NSP resource.

NSP resources may also be composed of support function personnel intended to assist GMACs with a means to reinforce key support functions during high tempo periods. Requests for support NSP resources should be based on current support function gaps and long-term outlook of support resource needs.

It is the responsibility of the GMACs to ensure NSP resources/packages are utilized in alignment with the original request.

Scope of Operation

National Response Framework (NRF)

The National Response Framework (NRF) provides a comprehensive, national, all-hazards approach to domestic incident management across a spectrum of activities including prevention, protection, mitigation, and recovery. The NRF identifies the Forest Service as the Primary and Coordinating agency for implementing the Emergency Support Function (ESF) #4, Firefighting with the scope of coordinating firefighting activities and providing personnel, equipment, and supplies in support of State, Tribal and local agencies involved in wildland, rural and urban firefighting operations. The NRF also identifies the Department of Interior (DOI) as a Primary Agency, along with the United States Department of Agriculture (USDA), for implementing ESF #11, Agriculture and Natural Resources. The Forest Service and DOI also have Support Agency responsibilities under all 15 Emergency Support Functions.

Activities will be accomplished utilizing established dispatch coordination concepts. The affected GACC will coordinate ordering points with Regional Response Coordination Centers (RRCC) and Joint Field Offices (JFO). As necessary, it will pass on to NICC at Boise, ID for national response and logistical support when Geographic Area resources are fully committed. In the event of national level shortages or unavailability, the National Response Coordination Centers (NRCC) through the ESF #4 Desk in Washington, DC will pursue resolution of such
shortages. Requests that originate from the NRCC will be processed through the Virginia Interagency Coordination Center (VICC) in Roanoke, VA. Situation and damage assessment information will be transmitted through established fire management intelligence channels.

In most cases, federal agencies, when requested to support the NRF, will provide base eight salaries for permanent employees. FEMA will reimburse overtime, travel, and per diem costs for all employees. Base eight salaries may be reimbursed for temporary, Administratively Determined, (AD) and State employees mobilized to assist.

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**Fire Management Assistance Requests (under FEMA)**

**Fire Management Assistance Grants (FMAG):**

- The Stafford Act authorizes the Federal Emergency Management Agency (FEMA) to provide FMAG to states for the suppression of any wildfire on publicly or privately-owned forest or grassland that threatens such destruction as would constitute a major disaster. The Forest Service has the primary responsibility to provide Principal Advisors (PA).

- The role of the PA is requested by FEMA to provide an assessment of the wildfire situation, including the threat posed to the public and private property.

- The primary Principal Advisor for the Northern Rockies Geographic Area, Chris Johnson may be contacted at 406-529-7751 or alternate Ryan Patrick 406-241-6176.

- FEMA Region X Headquarters is responsible for disaster support for Idaho. FEMA Region VIII covers Montana, North Dakota, South Dakota, and Wyoming.

**National Response Framework Emergency Support Function #4 (ESF4) Activation:**

- The National Forest Service ESF4 Branch Director in coordination with the appropriate FEMA Regional Response Coordination Center (RRCC) will contact the R1 FS ESF4 Lead that ESF4 has been activated. The NRGA ESF#4 Lead (ESFL) coordinator is currently staffed in the Northern Rockies by ESFA Chris Johnson 406-529-7751 or alternate Deanna Crawford 406-369-0683. Intermountain Region ESFL, Julie Campbell 801-389-3200, will support the Northern Rockies. In the event none of those contacts can be reached, the Regional Fire Director should be the next contact via the NRCC to determine appropriate personnel to work with.

- The regional ESFL works with the FEMA RRCC to determine the correct and most appropriate Mission Assignment (MA), timeframes and resources needed.

- Documentation is via FEMA program WebEOC that identifies contacts, duration with dates of MA and funding amount obligated.

- The ESF #4 Coordinator will contact the Regional Incident Business Coordinator and provide them with the above information.

- The Regional Incident Business Coordinator will contact Albuquerque Service Center incident finance and issue an F-code. They will also provide a copy of the signed MA when received.

- Resource ordering follows established dispatch mobilization processes and will need the F-
code information before being placed.

- The Regional Incident Business Coordinator will provide a copy of the signed MA to the appropriate agencies, if their resources are mobilized. All agencies will establish their own financial codes, based upon the signed MA, through their established process.

- The ESFL will notify NRCC that ESF#4 has been activated. If needed, a resource order will be placed for an ESF#4 Primary Leader (ESFL) and support positions as deemed necessary for the scope of the incident. A copy of the MA will be provided to NRCC to document the request.

- NRCC will create and fill the resource order for the ESF#4 Primary Leader (ESFL) from within the NRGA, to the extent possible.

**NRF Resource Ordering:**

- The Northern Rockies Coordination Center (NRCC) will serve as the local ordering point for the incident.

- All resource ordering to meet ESF#4 MAs or taskings will go from the ESF#4 Primary Leader (ESFL) or ESF#4 coordinator to the NRCC.

- NRCC will fill all resource orders with appropriate resources using established dispatch channels. Resource orders will include the assigned charge codes and MA numbers.

- Incident Management Teams (IMTs) will order incident resources specific to their MA directly through NRCC.

- Name requests for incident resources are permissible for dispatching/mobilizing members of assigned teams and for the purpose of acquiring specialized experience not available within the area.

- Mobilization and demobilization of all resources will be in accordance with established policies for incidents as described in the national, geographic, and local area interagency mobilization guides.

**Response to Non-Fire Incidents:**

Without a Presidential Declaration, agencies must respond within the limits of their own authorities and agency funds. Appropriations bill language and Comptroller General (CG) decisions exist which can be used to guide the limits of response in individual situations. Mobilization and demobilization of all resources will be in accordance with established policies for incidents as described in the national, geographic, and local area Interagency Mobilization Guides.

**Office of Foreign Disaster Assistance (OFDA)**

U.S. Agency for International Development Bureau for Humanitarian Assistance Requests for support from foreign countries other than those countries with which the Departments of Agriculture and Interior have agreements (Canada and Mexico) and arrangements (Australia and New Zealand) will come to NIFC from the Forest Service International Programs’ Disaster Assistance Support Program (DASP) through the USAIDs Bureau for Humanitarian Assistance (USAID/BHA). BHA is the U.S. Government’s lead coordinator for international humanitarian assistance. Refer to the International Emergency Assistance Response Process, Operating Plan.
for USDA Forest Service. Ch 10, page 28, 3rd paragraph DASP responds to requests from USAID’s Bureau for Humanitarian Assistance (USAID/BHA). BHA works closely with U.S. Embassies to determine if several criteria have been met for the U.S. Ambassador to declare a disaster. There needs to be evidence of significant unmet humanitarian needs, U.S. humanitarian assistance will save lives, reduce suffering, and mitigate impact of emergencies, the affected country requests or will accept U.S. government assistance, and response aligns with U.S. government interests and objectives. If that support will include available resources through the land management agencies, BHA would go to DASP, DASP will place requests through NICC, which will also be coordinated through the DASP liaison located at NIFC. Small scale requests for disaster assistance or technical assistance are coordinated directly by DASP through the home units of the requested individuals. More information about the mission of BHA and how it organizes and responds can be found at following web site: https://www.usaid.gov/who-we-are/organization/bureaus/bureau-humanitarian-assistance

More information about DASP can be found at the following website: https://www.fs.usda.gov/about-agency/international-programs/program-topics

Mobilization/Demobilization

NICC will coordinate the movement of all resources across Geographic Area dispatch boundaries not covered by local operating plans or other direction found in this guide. When it is reasonable to expect containment prior to the next operational period, dispatch centers at the local level should coordinate directly if the resources are used for initial attack on adjacent jurisdictions. If it becomes evident the incident will not be contained during the first operational period, resources mobilized will be ordered through established ordering channels.

Resource mobilization and reassignments between Northern California Operations and Southern California Operations do not require resource orders placed through NICC. Units responding to non-compact requests are responsible for ensuring the resources dispatched meet the criteria specified in this Guide and/or the National Wildfire Coordinating Group (NWCG) Standards for Wildland Fire Position Qualifications (PMS 310-1):
https://www.nwcg.gov/publications/310-1

Resources assigned to emergency incidents will follow sending agency dispatch procedures for travel to the incident. Incident agency dispatch procedures will be followed for return travel from the incident with the hosting dispatch office making travel arrangements and providing airline tickets or travel information to individuals and resources as needed. Travel arrangements made outside of incident agency dispatch procedures may not be reimbursed without proper approvals and authorization. Commercial and/or contract transportation methods may be used.

During demobilization of resources, emphasis will be placed on having personnel home no later than 2200 hours local time. Occasionally, the availability of large transport aircraft will dictate timeframes during demobilization.

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NRCC coordinates the movement of resources between zone dispatch centers within the geographic area. Zone dispatch centers may coordinate directly via the neighborhood policy. Resources mobilized will be ordered through established ordering channels.
Work/Rest, Length of Assignment, and Days Off

To maintain safe and productive incident activities, incident management personnel must appropriately manage work and rest periods, assignment duration and shift length for all incident personnel.

To assist in mitigating fatigue, days off are allowed during and after assignments. If necessary to reduce fatigue, the Type 1/2 Incident Commander (IC) or Agency Administrator (AA) (incident host or home unit) may provide time off supplementary to mandatory days off requirements.

For Type 3 – 5 incidents, paid days off should be the exception. However, if necessary, the Agency Administrator (incident host or home unit) may authorize day(s) off with pay. During extended periods of activity in support of local fire management, personnel will have a minimum of 2 days off in any 14-day period.

The IC or AA authority to grant a day off with pay lies within 5 USC 6104, 5 CFR 610.301-306, and 56 CG Decision 393 (1977).

Work/Rest Guidelines

Work/Rest Guidelines should be met on all incidents. Plan for and ensure all personnel are provided a minimum 2:1 work/rest ratio (for every 2 hours of work or travel, provide 1 hour of sleep and/or rest).

Work shifts that exceed 16 hours and/or consecutive days that do not meet the 2:1 work/rest ratio should be the exception, and no work shift should exceed 24 hours. However, in situations where this occurs, for example, initial attack, incident management personnel will resume 2:1 work/rest ratio as quickly as possible.

The intent of the guidelines is to manage fatigue and provide flexibility for ICs and AAs managing initial attack, extended attack, and large fires. The guidelines are designed to ensure that for every two hours of work or travel, one hour of time off should be provided within a 24-hour period. It does not matter when the 24-hour period starts; all time recorded on the clock is counted as hours of work; time off the clock is counted as hours of rest, including meal breaks.

The IC or AA must justify work shifts that exceed 16 hours and those that do not meet 2:1 work/rest ratio. Justification will be documented in the daily incident records. Documentation shall include mitigation measures used to reduce fatigue.

The Work/Rest Guidelines do not apply to aircraft pilots assigned to an incident. Pilots must abide by applicable Federal Aviation Administration (FAA) guidelines, or agency policy if more restrictive.

Length of Assignment

Assignment Definition: An assignment is defined as the time period (days) between the first full operational period at the first incident or reporting location on the original resource order and commencement of return travel to the home unit.
Length of Assignment: Standard assignment length is 14 days, exclusive of travel from and to home unit.

Time spent in staging and preposition status counts toward the 14-day limit, regardless of pay status, for all personnel, including Incident Management Teams.

Days Off: After completion of a 14-day assignment and return to the home unit, two (2) mandatory days off will be provided (2 after 14) (State regulations may preclude authorizing this for State employees). Days off must occur on the calendar days immediately following the return travel in order to be charged to the incident (5 U.S.C. 6104, 5 CFR 610. 301-306, and 56 Comp. Gen. Decision 393 (1977)). If the next day(s) upon return from an incident is/are a regular workday(s), a paid day(s) off will be authorized.

Pay entitlement, including administrative leave, for a paid day(s) off cannot be authorized on the individual’s regular day(s) off at their home unit. Agencies will apply holiday pay regulations, as appropriate. A paid day off is recorded on home unit time records according to agency requirements.

Casuals (ADs) and contract resources are not entitled to paid day(s) off upon release from the incident or at their point of hire.

Home unit Agency Administrators may authorize additional day(s) off with compensation to further mitigate fatigue. If authorized, home unit program funds will be used.

All length of assignment rules apply to aviation personnel. Contracted aircraft are not restricted by length of assignment. In order to limit disruption to operations, reduce strain on the ordering system and reduce unnecessary mobilization and demobilization of these high-cost resources, Exclusive Use personnel are expected to utilize a personnel rotation schedule that meets staffing criteria required of the resource.

**Assignment Extension**

Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstances. Personnel should anticipate the possibility of an extension when taking an assignment to Alaska.

- Assignments may be extended when:
  - Life and property are imminently threatened.
  - Suppression objectives are close to being met.
  - Replacement resources are unavailable or have not yet arrived.

Upon completion of the standard 14-day assignment, an extension of up to an additional 14
days may be allowed (for a total of up to 30 days, inclusive of mandatory days off and exclusive of travel).

Contracts, Incident Blanket Purchase Agreements (I-BPAs) and Emergency Equipment Rental Agreements (EERAs) should be reviewed for appropriate pay requirements and length of assignment. If the contract, I-BPA or EERAs do not address this, the Incident Finance/Administration Section Chief or the procurement official should be consulted as to whether compensation for a day off is appropriate.

**Single Resource/Kind Extensions**

The Section Chief or Incident Commander will identify the need for assignment extension and will obtain the affected resource’s concurrence. The Section Chief and affected resource will acquire and document the home unit supervisor’s approval.

The Incident Commander approves the extension. If a convened Geographic or National Multi-Agency Coordinating Group (GMAC/NMAC) directs, the Incident Commander approves only after GMAC/NMAC concurrence.

If the potential exists for reassignment to another incident during the extension, the home unit supervisor and affected resource will be advised and must concur prior to reassignment.

**Incident Management Team Extensions**

IMT extensions are to be negotiated between the Agency Administrator, the Incident Commander and the sending and hosting GACC/GMAC. NMAC approval is required for Type 1 IMTs and Area Commands.

The Assignment Extension Form can be found in Chapter 80.

**Incident Operations Driving**

These standards address driving by personnel actively engaged in wildland fire or all-hazard response activities, including driving while assigned to a specific incident or during initial attack fire response (includes time required to control the fire and travel to a rest location). In the absence of more restrictive agency policy, these guidelines will be followed during mobilization and demobilization as well. Individual agency driving policies shall be consulted for all other non-incident driving.

Agency resources assigned to an incident or engaged in initial attack fire response will adhere to the current agency work/rest policy for determining length of duty day.

- No driver will drive more than 10 hours (behind the wheel) within any duty day.
- Multiple drivers in a single vehicle may drive up to the duty day limitation provided no driver exceeds the individual driving (behind the wheel) time limitation of 10 hours.
- A driver shall drive only if they have had at least 8 consecutive hours off-duty before beginning a shift.

Exception to the minimum off-duty hour requirement is allowed when essential to:

- Accomplish immediate and critical suppression objectives, or
• Address immediate and critical firefighter or public safety issues.

• As stated in the current agency work/rest policy, documentation of mitigation measures used to reduce fatigue is required for drivers who exceed 16-hour work shifts. This is required regardless of whether the driver was still compliant with the 10-hour individual (behind the wheel) driving time limitations.

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Night Driving: Employees may drive for official business between the hours of 22:00 and 05:00 only if the mental and physical condition of the driver(s) is such that travel can be performed in a safe manner, and the following conditions can be met:

• The destination can be reached within two hours; or

• Drivers can be changed every two hours; and drivers have had eight hours in off-shift or non-duty status prior to beginning of travel.

• Individual agency driving policies shall be followed, if established.

Employees responding to emergency incidents shall include all driving and/or travel time in the 2:1 Work/Rest ratio.

Initial Attack Definition

Initial Attack (IA) is a preplanned response to a wildfire, given the wildfire’s potential. Initial attack may include size up, patrolling, monitoring, holding action, or suppression. Initial Attack will take priority over extended attack incidents.

Dispatch centers are to inform all resources of the name of the assigned Incident Commander and all other pertinent information. All changes in Incident Command leadership will be announced to assigned and incoming resources during initial and extended attack incidents. This information should also be relayed to Fire Management staff.

Initial attack involving the commitment of resources across recognized dispatch boundaries must comply with the following guidelines:

• Resources dispatched are identified in formalized Agreements, Operating Plans, or Memoranda of Understanding and are located on/or adjacent to mutual jurisdictional wildland fire management boundaries.

• At the time it becomes evident the incident will not be contained during the first operational period, at the request of the sending unit, resources assigned will be formally ordered through established ordering channels.

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Where formalized agreements, operating plans or memorandums of understanding are in place, Northern Rockies zone dispatch centers have the authority to utilize the initial attack resources of adjoining units and centers across adjacent geographic area boundaries. These requests will be followed up with a courtesy phone call notifying NRCC. Resources involved will be formally ordered through IROC. Adjacent is defined as having adjoined or sharing a common border. Zone dispatch centers will provide the NRCC with copies of Initial Attack
Resource Mobilization

To ensure safe and efficient mobilization of resources to incidents, resources are requested and mobilized using the Incident Resource Ordering Capability (IROC). Standard interagency mobilization processes are identified within the Interagency Standards for Resource Ordering Guide (ISROG) located at the following link:
https://www.nifc.gov/nicc/logistics/references/ISROG.pdf

With the exception of compact orders, NICC will not process requests for resources “after the fact,” for resources that self-mobilized i.e., requests for resources that have mobilized to an incident prior to receiving a resource order.

NICC will process requests for Task Forces if the requested configuration is clearly identified in Special Needs on the resource order. If Special Needs does not identify the specific configuration, the request will not be processed.

The Mobile Food & Shower Service Request Form, the Aircraft Flight Request/Schedule Form, and the Preparedness/Detail Request Form are the approved forms (see Chapter 80) that, when associated with an IROC request, satisfy documentation required of resource mobilization.

Responsible agency management fiscal codes must be included on each approved form.

NICC will process resource orders for planned events. NICC will not process overhead resource orders for training unless it is required for an AD hire, or for a unique situation (agency approval required).

Prior to incident mobilization, all resources will be requested, by a standard resource categorization and identified with a unique request number through established dispatch channels.

The standard categorization system is:
A = Aircraft
O = Overhead
C = Crews
E = Equipment
S = Supplies

A two letter (alpha) identifier for the state in which the responsible agency is located, followed by a three- or four-character (alpha and/or numeric) for the responsible agency, and a unique order or incident number containing a maximum of six (6) characters (alpha and/or numeric) will make up the incident/project order number.

Resources assigned to incidents will be identified by a two (2) letter (alpha) identifier for the State in which the resource is based, followed by a three (3) or four (4) character (alpha and/or numeric) for the sending agency. See: https://wfmi.nifc.gov/cgi/UnitId.cgi for a complete list.

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Out of Area Mobilization Procedures

Orders from NICC will be placed with NRCC. NRCC will coordinate requests for resources on all out-of-area incidents to insure that out-of-area dispatches do not negatively affect the
geographic area's ability to meet resource needs during existing conditions. Zone dispatch centers will notify NRCC when local unit boundary agreements for out-of-area assistance are activated.

**Night Mobilization**

*As a general practice and due to safety considerations, the Northern Rockies Geographic Area will not mobilize resources between 22:00 to 05:00.*

**Compacts**

In the United States, the Weeks Law of 1911 authorized states to enter into compacts for the protection of forests and watersheds. Today there are eight Forest Fire Compacts in the United States and Canada representing almost all U.S. states and Canadian provinces/territories.

Recognition of the need for consistency and continuity has led to the development of the Alliance of Forest Fire Compacts. The Alliance includes all eight forest fire compacts in the U.S. and Canada. More information is located at: [http://affcompacts.org](http://affcompacts.org).

The purpose of forest fire compacts is to facilitate the sharing and coordination of resources, information, prevention efforts, training, fire management knowledge, and lessons learned. The exchange of resources between compacts is intended to be for states, provinces and territories using established procedures utilizing agency specific standards and terms.

State and Federal agencies use the national interagency mobilization system as authorized in master cooperative wildland fire agreements. Forest fire compact orders are often processed in the national interagency mobilization system under the authorities of the forest fire compacts. Resources shared under compact authorities remain under compact control for the duration of their assignment and are separate from national interagency mobilizations. The two systems sometimes overlap, and understanding compact mobilizations is an important part of dispatching.

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**States Compact Mobilization Procedures**

*Reference Appendix B for specific Compact and Agreements.*

*The States of Idaho, Montana, North Dakota, South Dakota and federal agencies exchange resource assistance in suppressing wildland fires through master agreements between the states and federal agencies.*

*In addition, the States of Idaho, Montana, Washington, Oregon, Alaska and the Canadian Provinces of Alberta, British Columbia, Saskatchewan, Yukon and Northwest Territories are members of the Northwest Wildland Fire Protection Agreement (Northwest Compact). The States of North Dakota and South Dakota are members of the Great Plains Interstate Forest Fire Compact (Great Plains Compact) along with Colorado, Kansas, Nebraska, Wyoming and province of Saskatchewan.*
Compact members may order directly from each other. All requests for Montana DNRC resources to be mobilized under the Northwest Compact must be coordinated and placed via NRCC. Similarly, all requests by DNRC for Northwest Compact resources must be placed via the local DNRC Land Office and zone dispatch center to NRCC. Requests for Idaho Department of Lands resources to be mobilized via the Northwest Compact are coordinated by the Coeur d’Alene Dispatch Center. Mobilization requests for the Great Plains Compact are processed between the member states.

**Montana Department of Natural Resources & Conservation IA Mobilization**

In the course of wildland fire initial attack, DNRC Land Offices may make arrangements for the use of local government fire suppression resources by DNRC or other cooperating fire suppression agencies. This is accomplished via an initial attack or state/county cooperative agreement signed by state and local government officials (RFD, VFD, county, etc.). If USFS resources are involved, the participating forest has the option to agree to the terms of assistance with local cooperators as an agent of the DNRC Land Office. Alternately, the USFS or other federal agency may elect to enter into an IA agreement directly with local government cooperators. In this case DNRC will have no direct financial, administrative, or management involvement.


**Wildland Fire Entrapment/Fatality**

Entrapment: A situation where personnel are unexpectedly caught in a fire behavior-related, life-threatening position, where planned escape routes or safety zones are absent, inadequate, or have been compromised. An entrapment may or may not include deployment of a fire shelter for its intended purpose. This situation may or may not result in injury. They include “near misses.”

In the event a wildland fire entrapment or fatality occurs, it should be reported immediately to NICC. A Wildland Fire Fatality and Entrapment Initial Report should be completed and emailed to: cod@blm.gov within twenty-four (24) hours. Submit this report even if some data is missing. The form is located at the following web site: [https://www.nifc.gov/nicc/logistics/coord_forms.htm](https://www.nifc.gov/nicc/logistics/coord_forms.htm).

Subsequent to the Initial Report, the investigation and review shall be conducted following agency specific policies and NWCG Guidelines.

**National Resources**

National Resources are those which have national utilization, high demand, limited availability, and unique status reporting requirements identified by NICC. They are:

- Type 1 Interagency Management Team (Type 1 & NIMO)
- National Area Command Team
- National Buying Team
- Type 1 Interagency Hotshot Crews
- Smokejumpers and Smokejumper Aircraft
- Large and Very Large Airtankers
- Type 3 Multi-Engine Water Scoopers
- National Aerial Supervision Modules and Lead Planes
- Exclusive Use Air Tactical Aircraft and personnel
- Modular Airborne Firefighting System
- National Contract Type 1 and Type 2 Helicopters, helitack (including rappel) and associated contract personnel
- National (Agency and Contract) Infrared Aircraft
- Large Transport Aircraft
- National Interagency Incident Communications Division (NIICD)
- National Contract Mobile Food Services Unit
- National Interagency Support Cache (NISC) System
- NFES Managed Items
- Incident Remote Automatic Weather Station
- National Contract Mobile Shower Facilities
- National Contract and agency owned Unmanned Aircraft Systems and modules

**Notification of Commitment of National Resources**

When requested, GACCs will notify NICC of the commitment of National Resources within their Geographic Area. Notification of national resource commitment will be obtained via IROC notification and/or via phone call within fifteen (15) minutes of commitment when National Resources:

- Are committed internally to an incident or are no longer available for dispatch,
- Are available again, or
- Have location changes.

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*Northern Rockies zone dispatch centers will notify NRCC of commitment of national resources within their local unit within 15 minutes of commitment. Notification will be done over the phone, electronic email or instant message service. Notifications will be done when the following occur:*

- *National resources or resources who are prepositioned on an NRGA preposition are committed internally to an incident or are no longer available for dispatch.*
- *National resources availability status has changed.*
- *National resource location changes.*
NRCC will send COMMIT messages for Incident Management Team, Buying Team, and Type 1 Crew mobilizations via email or text to appropriate recipients.

Unable to Fill (UTF) Procedure

A 48 hour “Unable to Fill” (UTF) policy exists nationally. NICC will return requests to the ordering GACC with a “UTF” no more than 48 hours after receipt, unless notified the order can be filled. NICC will not accept or process any request previously UTF’d unless a new request number is assigned.

Northern Rockies Supplement:

Confirmation with NRCC that a resource order can be filled must take place within 1 hour of receipt of the resource order by the receiving dispatcher. If time permits, the filling organization may negotiate additional time to locate a resource.

Standard Cubes, Weight, and Gear Policy for all Personnel

All personnel dispatched off their unit must conform to the following limitations:

- One frameless, soft pack, not to exceed 45 pounds.
- Web gear or briefcase (not both), not to exceed 20 pounds.
- Maximum allowable crew weight, including equipment, is 5,300 pounds (6,625 pounds for 25 person crews).
- All personnel baggage weights must be displayed separately from individual weights on flight manifests.
- Pre-identified Type 1 Incident Management Team members are authorized additional weight, not to exceed 300 pounds, for equipment per team. The Incident Commander must designate, in advance, which team members are authorized additional weight and make this a matter of record.
- Excluding Smokejumpers, Rappellers, and Helicopter Managers.

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Strike Teams/Task Forces

Ordering organizations in the NRGA are required to order suppression forces as single resources on individual requests rather than as Strike Teams. The individual resources may then be organized on site as a Strike Team or Task Force as required by the incident. The exception being the Northern Rockies Heavy Equipment Task Force.

Demobilization Guidelines

NRCC requires at least 24-hour advance notice of any planned release of resources. This allows the NRCC time to prioritize needs, coordinate reassignments, and arrange for transportation. There may also be additional requirements for out-of-area crews.

Inclement weather any time of year may require expediting demobilization or staging of some resources. This would particularly affect high elevation fires, remote fires, or spike camps.
With this in mind, fires and dispatch centers should be prepared to take care of crews and other personnel by pre-planning for additional shelter and transportation.

The following guidelines for demobilization apply:

- Hold crews at fire camps or staging areas until travel arrangements have been made.
- To minimize transportation costs, group crews and overhead together for common destinations. To facilitate their release, group personnel on the same shift 24 hours prior to release.
- Ensure that area and local unit priorities for release are met.
- Ensure that personnel will arrive at their home station by 2200 local time. This may require the postponement of the release until the following day.
- Provide eight hours of rest for all personnel prior to beginning travel

Resource Release Priority

Generally, local initial attack resources assigned to large fires should be released as quickly as possible to their home units. The following release priorities will apply unless the fire unit is notified of changes by the NRCC Center Manager.

Crews:

1. Crews that have been extended beyond their initial 14-day assignment.
2. Out-of-area Type 1 crews.
3. Northern Rockies Geographic Area Type 1 crews.
4. Out-of-area contract and AD pay crews.
5. Out-of-area agency regulars.
6. In-area agency regulars.
7. In-area organized crews.

Crews should be grouped to facilitate charter air travel to the same locations whenever possible. Plan to hold crews at the incident or local unit for 24 hours after release notification has been given to NRCC and until travel arrangements have been confirmed. For out-of-area crews that were flown into the NRGA, five days’ notice of release is requested.

Overhead:

2. Initial attack support and in-area overhead resources.

Have lists of re-assignable overhead to the NRCC at least 24 hours prior to their release. These lists should include all qualifications for each individual and the number of days they have been out on assignment.

Helicopters:

1. Military helicopters.
2. In-area exclusive use helicopters to home units for initial attack.
3. Out-of-area exclusive use initial attack helicopters needed by home unit.
4. Out-of-area CWN helicopters.
5. In-area CWN helicopters.
CWN Type 1 and 2 helicopters ordered via the NICC are national resources and may not be reassigned, even to another incident on the ordering unit, without the NRCC first obtaining concurrence from the NICC.

Give 24 hours advance notice prior to release of Type 1 and 2 helicopters, modules and managers.

**Engines &/or Water Tenders:**

1. Agency and local government engines/tenders required for initial attack/preparedness on home unit.
5. Engines/tenders hired under Incident-Only Emergency Equipment Rental Agreements.
6. Engines/tenders hired under NRGA competed pre-season agreements.
7. Out-of-area agency (state and/or federal) engines/tenders.
8. In-area agency local, state and federal engines/tenders.

**Be aware that some states Department of Transportation restrictions for highway transport of heavy equipment on holidays and weekends.**

**Other Equipment:**

1. National caterers, showers and radios may not be reassigned unless agreed to by NICC/NRCC.
2. Demobilization of NIICD radios and kits should follow these guidelines:
   a. National Preparedness Level 2 - Equipment can be shipped ground freight in an expedited trackable mode.
   b. National Preparedness Level 3 - Ship air freight with no less than 2-day service. If ground freight can guarantee 2-day service, you may use it.
   c. National Preparedness Levels 4 and 5 – Consider overnight air charter, or ground delivery if within same-day delivery distance.

**Wildland Fire Weather Forecasts**

GACGs will provide direction and guidance, which will ensure wildland fire weather forecasts are communicated in a timely manner to firefighters on all wildland fires.

**Cost Coding**

**Interagency Fire and Severity Activities**

The five (5) Federal agencies with Wildland Fire Management funds (BLM, BIA, NPS, FWS, and USFS) have an Interagency Agreement for Wildfire Management which provides a basis for cooperation on all aspects of wildfire activities. Included in this agreement is the direction to NOT bill for services rendered for emergency fire suppression, including severity activities.

Regardless of benefitting jurisdiction, GACCs can preposition resources using their assigned support FireCode in advance of predicted significant wildland fire potential; to meet ongoing fire activity needs when the resource assignment is not yet known; or for resources
For Severity, the BLM, FWS, NPS and BIA will use a four-digit interagency FireCode to track and compile costs for all severity activities; the ordering office must include the word “severity” within the resource order incident name. These DOI agencies will use FireCode D0YY when supporting FS severity activities. Information on the interagency FireCode can be found at: https://www.firecode.gov/help/User_Guide.pdf

FS severity support to DOI will use the following codes by DOI Bureau.

- S70001 1502 – FS resource used on BIA severity orders
- S70002 1502 – FS resource used on BLM severity orders
- S70003 1502 – FS resource used on FWS severity orders
- S70004 1502 – FS resource used on NPS severity orders

All wildfire suppression orders are to have a four (4) digit interagency FireCode assigned by the ordering office. Interagency dispatch procedures have been established to incorporate assigning one FireCode per incident for use by all federal wildland fire agencies.

Orders processed through NICC must have at least one agency cost code assigned by the ordering office. Financial codes should be consistent with the Incident Type.

**Bureau of Land Management (BLM)**

The BLM wildland fire management cost coding is divided into thirteen (13) activities:

- Wildland Fire Preparedness -------------------------------- LF1000000
- Suppression Operations ------------------------------------- LF2000000
- Severity ---------------------------------------------------------- LF2100000
- Emergency Stabilization ------------------------------------- LF2200000
- Management -------------------------------------------------- LF3100000
- Burned Area Rehab ------------------------------------------- LF3200000
- Fire Facilities ---------------------------------------------------- LF3300000
- Joint Fire Science Program ---------------------------------- LF3400000
- State Assist Suppression ------------------------------------ LF5610000
- State Assist Preparedness ------------------------------------ LF5710000
- Fire Reimbursable -------------------------------------------- LF6900000
- All Risk Reimbursable ---------------------------------------- LF6910000
- Fire Trespass --------------------------------------------------- L53200000

Except for Wildland Fire Preparedness and State Assist Preparedness, a project number is required regardless of the activity code being used. The standard fund coding guidelines used for suppression, rehabilitation, and fuels activities apply. Also, note that the standard severity coding procedure of converting from the severity number to a fire number applies when dispatched to a specific fire. All fire severity numbers have been assigned under program LF2100000.HT0000.
Bureau of Indian Affairs (BIA)

The BIA wildland fire management funding is divided into six (6) activities and various sub-activities:

**Wildland Fire Preparedness FBMS Functional Area**
- Preparedness ----------------------------------------------- AF1002020.999900
- Interagency Fair Share -------------------------------------- AF1003030.999900
- National Programs ------------------------------------------- AF1004040.999900
- FireBert ----------------------------------------------------- AF1005050.999900
- Self-Governance --------------------------------------------- AF1002900.999900
- Aviation ----------------------------------------------------- AF1002A00.999900
- Wildland Fire Prevention ------------------------------------ AF1002T00.999900
- Interagency Hotshot Crews ---------------------------------- AF1002U00.999900
- Fire Ready Reserve ------------------------------------------ AF1002V00.999900

**Emergency Suppression**
- Suppression -------------------------------------------------- AF2001010.999900
- Severity ----------------------------------------------------- AF2105050.999900
- Emergency Stabilization ------------------------------------- AF2202020.999900

**Construction & Deferred Maintenance**
- Construction & Deferred Maintenance------------------------ AF3304000.999900
- Self-Governance --------------------------------------------- AF3302G00.999900

**Burned Area Rehabilitation**
- Burned Area Rehabilitation --------------------------------- AF3202B00.999900

**Fuels Management**
- Fuels Management--------------------------------------------- AF3102H00.999900
- Reserved Treaty Rights---------------------------------------- AF3103131.999900
- Resilient Landscapes------------------------------------------ AF3103636.999900

**Reimbursable-Wildland Fire Management**
- Preparedness----------------------------------------------- AF6901000.999900
- Emergency Operation------------------------------------------ AF6902000.999900
- Burned Area Emergency Rehabilitation---------------------- AF6903000.999900
- Fuels Management--------------------------------------------- AF6904000.999900
- All Risk Assistance------------------------------------------- AF6910000.999900
- Proceeds of Sale of Surplus Property/Equipment------------ AF6906000.999900
- Proceeds of Sales of Surplus Property/Vehicles------------- AF6907000.999900
- Collections – Preparedness------------------------------- AF6908000.999900
- Collections – Suppression------------------------------- AF6909000.999900
The Wildland Fire Management branch employs the Work Breakdown Structure (WBS) and Fire Codes (Prescribed by the Department and Congressional mandate) to facilitate funding programs. This will be accomplished through the use of FBMS accounting codes, including the following elements: Fund Code, Cost Center, Functional Area, Budget Object Class-Commitment Item and WBS. A BIA example of a Suppression, fire code, should look like: 18XA1125TR AAK4004401 AF2001010.999900 261A00 WBS AF. SPFAX60000.00000.

The WBS code will be on all obligation and expenditure documents. WBS codes must be established by the BIA-NIFC Budget Office or the Central Office. This will ensure all costs are tracked by the projects or missions.

Four-digit FireCode numbers are generated by the FireCode System, used by USDA and DOI. These FireCodes are entered into the FBMS system and used as appropriate. Severity FireCodes must be approved by the BIA Fire Operations Director. Preparedness, Burned Area Rehabilitation, Fuels Management and Construction and Reimbursable cost codes require funding transactions documents (FBMS Entry Document) to be approved.

National Park Service (NPS)
The NPS wildland fire management cost coding is as follows:

Wildland Fire Preparedness
- PF100PP85.WX0000 ----Base-8 for All Hazard support
- PF100PP85.Y00000-----Program Management
- PF100PP85.WR0000 ----Readiness
- PF100PP85.MF0000 -----Preparedness Fleet Maintenance
- PF100PP85.EF0000 ------Research
- PF100PP85.YP0000 ------Plan/Compliance
- PF100PP85.SO0000 ------Provide Community Assistance
- PF100PP85.WW0000 ---Respond to Wildfires
- PF100PP85.P00000 -----Preventative Maintenance
- PF100PP85.M00000 ----Corrective Maintenance

Fire Facilities Construction & Maintenance
- PF330FF85.M00000 -----Fire Facility Corrective Maintenance
- PF330FF85.CN0000 -----Fire Facility Construction

Suppression Operations
- PF200SP85.WW0000 ---Respond to Wildfires
- PF210SV85.WV0000 ----Severity
- PF210SV85.WU0000 ----Step-Up
- PF220ES85.RM0000-----Wildfire Burned Area Response

Burned Area Rehabilitation
- PF320BR85.RM0000 ----Wildfire Burned Area Response
- PF320BR85.Y00000 -----Program Management
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- PF320BR85.AM0000 ---- Monitor Treatment

**Hazardous Fuels Reduction – Non-WUI**
- PF310HF85.Y00000 ----- Program Management
- PF310HF85.WP0000----- Implement Prescribed Fire
- PF310HF85.YP0000 ----- Plan/Compliance
- PF310HF85.AM0000 ---- Monitor Treatment
- PF310HF85.WM0000 --- Implement Mechanical Treatments
- PF310HF85.WC0000 ----- Implement Other Treatments
- PF310HF85.MF0000 ---- Non-WUI Fleet Maintenance
- PF310HF85.EF0000 ------ Research

**Hazardous Fuels Reduction – WUI**
- PF310WF85.Y00000 ----- Program Management
- PF310WF85.WP0000 ---- Implement Prescribed Fire
- PF310WF85.YP0000 ----- Plan/Compliance
- PF310WF85.AM0000 --- Monitor Treatment
- PF310WF85.WM0000 -- Implement Mechanical Treatments
- PF310WF85.WC0000 --- Implement Other Treatments
- PF310WF85.EF0000 ----- Research

**State Assistance**
- PF46060C8.W00000 ---- State Assistance Collect Operations
- PF47070C8.W00000 ---- State Assistance Collect Preparedness
- PF56161C8.W00000 ----- State Assistance Expenditures Operations
- PF57171C8.W00000 ---- State Assistance Expenditures Preparedness

The interagency FireCode will be used by the National Park Service for tracking and compiling costs for wildland fire suppression, severity (including step-up), emergency stabilization and burned area rehabilitation activities.

**Fish and Wildlife Service (FWS)**
The FWS wildland fire management cost coding is provided below:

- Wildland fire Preparedness --------------------------------- FF.F10000##ZZZZ0
- Suppression Operations ------------------------------------- FF.F20000##ZZZZ0
- Severity ----------------------------------------------------- FF.F21000##ZZZZ0
- Emergency Stabilization ---------------------------------- FF.F22000##ZZZZ0
- Burned Area Rehabilitation -------------------------------- FF.F32000##ZZZZ0
- Hazardous Fuels Reduction (Non-WUI) --------------------- FF.F31000##NZZZZ
- Hazardous Fuels Reduction (WUI) -------------------------- FF.F31000##WZZZZ

## = FWS Region number (01-09)

ZZZZ = project assigned code/FireCode
All cost codes require a ten-digit cost center, then a fifteen-digit Work Break down Structure (WBS), which includes the interagency FireCode or project number. The interagency FireCode will be used with the appropriate account as stated in the FWS Fire Business Guide. All fire operations activities require a project number.

The interagency FireCode will be used by the Fish and Wildlife Service for tracking and compiling costs for wildland fire suppression, severity, and subsequent rehabilitation activities.

**Forest Service (FS)**

The interagency FireCode Program will be used to generate a four (4) character code that will be used to track and compile costs.

“P” codes represent wildland fires.

“S” codes represent severity requests. Each Region/Forest will have one S-code for Regional Office approved severity. Regional severity codes will be established in the format: S#1111. Region/Unit overrides will be used.

“F” codes indicate FEMA supported incidents. An “F” code will be assigned by the Forest Service Regional Office that is within the affected FEMA Region. Individual resources ordered to a FEMA incident will charge to the appropriate “F” code. Units providing support to a FEMA incident will charge to the “F” code in accordance with the FS annual incident job code guidance. Under the National Response Framework (NRF), overtime, travel, and per diem are reimbursable. Base salary of all employees on assignment to a FEMA incident will be charged to the appropriate “F” code and paid from the Emergency Operations (WFSU) account.

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Resource orders for state and local resources for use within the ordering organization’s own state and local fire protection responsibility may not require a FireCode.

**Idaho Department of Lands (IDL)**

IDL’s resource order numbering system requires each state unit to assign an incident number for every incident. This number is composed of the unit’s assigned three-digit number followed by a sequential number. For example, incident number 42010 would designate Maggie Creek Area Fire Protection District (FPD)’s tenth fire.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>NUMBER</th>
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<tbody>
<tr>
<td>Priest Lake FPD</td>
<td>110</td>
</tr>
<tr>
<td>Kootenai Valley FPD</td>
<td>210</td>
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<tr>
<td>Mica FPD</td>
<td>220</td>
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<tr>
<td>Pend Oreille FPD</td>
<td>230</td>
</tr>
<tr>
<td>Cataldo FPD</td>
<td>310</td>
</tr>
</tbody>
</table>
## Montana Department of Natural Resources & Conservation (DNRC)

NRCC will assign Statewide Accounting Budgeting & Human Resources System (SABHRS) codes for incidents involving State of Montana resources that are dispatched out-of-state and for miscellaneous non-local SABHRS accounts. New SABHRS codes must be assigned to any new incident where DNRC resources have been reassigned within the IROC system, with proper paperwork to reflect changes. Because this new incident may not be visible in IROC to dispatch centers within the NRGA, DNRC personnel reassigned while on an out-of-state assignment must provide their home dispatch unit sufficient fire (Incident Project Order Number/Name) and accounting (FireCode) information to assign this new SABHRS number.

The ordering/requesting zone dispatch center will assign the SABHRS number for most incidents located within the State of Montana. If you are filling a request with a DNRC resource on an order received with no SABHRS number, contact the ordering/requesting zone for the SABHRS number assignment. This data should be posted in the financial codes section of the IROC Incident Screen. Within the Montana Fire Code Generator, all SABHRS created are visible within the program.


### Severity Authorization

Cooperator fire situations and status of forces must be considered prior to requests for severity action. Requests must include a summary of current and forecasted wildland fire severity, including weather, fuel moisture, and wildland fire danger.

### Bureau of Land Management

All requests for BLM fire severity funding for the NRGA must be processed through the appropriate State Office, Branch of Fire and Aviation Management. Requests should, as a minimum, include fire danger, additional resource needs, what each unit is planning, cost targets associated with the plan, and approximate duration of the plan. Fire severity funding includes all costs of escalated fire preparedness over and above approved Fire Management Plan levels due to abnormally high or extreme fire danger. Charges made against fire severity funds must be appropriate and contained in an approved fire severity fund plan. Requests

### Table: Apportionment of Incidents

<table>
<thead>
<tr>
<th>West St. Joe FPD</th>
<th>320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponderosa FPD</td>
<td>410</td>
</tr>
<tr>
<td>Maggie Creek Area FPD</td>
<td>420</td>
</tr>
<tr>
<td>Craig Mountain Area</td>
<td>430</td>
</tr>
<tr>
<td>Southwest Idaho FPD</td>
<td>610</td>
</tr>
<tr>
<td>Southern Idaho Timber Protection Association</td>
<td>980</td>
</tr>
<tr>
<td>Clearwater-Potlatch Timber Protection Association</td>
<td>990</td>
</tr>
</tbody>
</table>
should be processed to allow for timely review and approval through all levels of the Bureau of Land Management including the National Level Office. All charges against fire severity funds require a project code (Fire Number) that is assigned at the time of request from the requesting office.

Forest Service

When additional resources are needed for severity purposes, they may come from two sources. The first source is from program financed resources pre-positioned or moved into an area experiencing the above normal (90+ percentile) fire activity. The second source is from the Fire Severity Authorization. Severity funded resources exceeding the funded program are acquired utilizing the fire severity authorization. Before this source may be utilized, the process described in the Northern Region Forest Fire Severity Authorization process must be completed and approved. The intent of the fire severity authorization is to offset increased costs by authorizing the expenditure of funds to strengthen prevention, detection, initial attack and reinforcements when fire season activity is expected to exceed the average planned fire season severity. Since this process takes time, it must be proactive and start well in advance of the 90+ percentile burning conditions. The request covers the next 14 days, so fire severity conditions must be based on the best available information forecast for this period.

Montana Department of Natural Resources & Conservation

Authority to acquire resources for contingency purposes is obtained from a Fire Severity Authorization (FSA) issued at the discretion of the Bureau Chief, DNRC Fire Protection Bureau. FSA expenditures are documented using the DNRC SABHRS Responsibility Center assigned at the time. The intent of the FSA is to increase funding for fire prevention, fire detection and the preposition of initial attack and reinforcement resources. A Fire Severity Authorization will cover a maximum period of 7 days. The decision to issue an FSA must be based on the best available information regarding existing and predicted fire conditions (ERC, BI, 1000-hour fuel moisture, fire behavior, annual precipitation deficit, & others). Following a verbal request by a Land Office to the Chief of DNRC, FPB, all FSA’s must be documented in writing listing the conditions that warrant this authorization.

National Fire Preparedness Plan

National Preparedness Levels are established by the NMAC at NIFC throughout the calendar year. Preparedness Levels are dictated by burning conditions, fire and non-fire activity, and resource availability. Resource availability is the area of most concern. Situations and activities described within the Preparedness Levels consider wildland fires and prescribed fires. At Preparedness Levels 4 or 5, prescribed fire application can be continued or be initiated if the proposed action is approved by an agency at the Regional or State Office level. This approval must be based on an assessment of risk, impacts of the proposed actions on Area resources and activities. At any Preparedness Level, NMAC may request that proposed new prescribed fire (Rx) applications be curtailed to meet national resource needs for emergency operations. Reference specific agency guidance for further information.

Why Preparedness Levels are Established

The purpose of established Preparedness Levels is:
To identify the level of wildland fire and non-fire activity, severity, and resource commitment nationally.

To identify actions to be taken by NIFC and Geographic Areas to ensure an appropriate level of preparedness/readiness for the existing and potential situation.

To guide and direct Geographic Area Fire Management activities when essential to ensure national preparedness or in response to the national situation.

The NICC will monitor the national wildland fire activity and Geographic Area Preparedness Levels and will recommend to the NMAC a National Preparedness Level. Response and support to non-fire incidents requiring a significant commitment of resources may also affect National Preparedness Levels. National Preparedness Levels will be responsive to the Homeland Security Advisory System.

National Preparedness Levels are determined from the ground up and may influence resource allocations within Geographic Areas not experiencing significant activity to ensure sufficient resources are available for the national situation.

Geographic Area Preparedness Levels
Geographic Area Preparedness Plans should be prepared in accordance with Agency Directives. Copies of Geographic Area Plans should be forwarded to NICC.

Preparedness Level Descriptions

**Preparedness Level 1**
Descriptor

Geographic Areas accomplish incident management objectives utilizing local resources with little or no national support. There is little risk of drawing down capability in any Geographic Area to support incident operations.

- Conditions are not favorable to support significant wildland fire activity in most geographic areas.
- Resource capability is adequate with little or no mobilization of resources occurring through the NICC.

Potential for emerging significant wildland fires is expected to remain minimal.
Preparedness Level 2

Descriptor

Active Geographic Areas are unable to independently accomplish incident management objectives. Resource capability remains stable enough nationally to sustain incident operations and meet objectives in active Geographic Areas. There is a low to moderate probability that drawing down resources from non-active Geographic Areas may pose a risk should existing conditions change.

- Significant wildland fire or non-fire activity is increasing in a few Geographic Areas.
- Resources within most geographic areas are adequate to manage the current situation, with light to moderate mobilization of resources occurring through the NICC.
- Potential for emerging significant wildland fires is normal to below normal for the time of year.

Preparedness Level 3

Descriptor

Mobilization of resources nationally is required to sustain incident management operations in the active Geographic Areas. National priorities established as a necessary measure to address the heavy and persistent demand for shared resources among active Geographic Areas. There is a moderate to high probability that drawing down resources from non-active Geographic Areas may pose a risk should existing conditions change.

- Significant wildland fire or non-fire activity is occurring in multiple Geographic Areas with Incident Management Teams (IMTs) actively engaged.
- Mobilization of resources through the NICC is moderate to heavy.
- Potential for emerging significant wildland fires is normal for the time of year.

Preparedness Level 4

Descriptor

Shared resources are heavily committed. National mobilization trends affect all Geographic Areas and regularly occur over larger and larger distances. National priorities govern resources of all types. Heavy demand on inactive/low activity Geographic Areas with low levels of activity for available resources.

- Significant wildland fire or non-fire activity is occurring in multiple Geographic Areas with a substantial commitment of IMTs.
- NICC increasingly engages GACCs in an effort to coordinate and fill orders for available resources.
- Potential for significant incidents emerging in multiple Geographic Areas indicates that resource demands will continue or increase.
Preparedness Level 5

Descriptor

National resources are heavily committed, and measures need to be taken to support Geographic Areas. Active Geographic Areas must take emergency measures to sustain incident operations. Inactive/low activity Geographic Areas are reaching drawdown levels.

- Full commitment of national resources is ongoing.
- NICC coordinates resource requests with GACCs as resources become available.
- Potential for emerging significant wildland fires is high and expected to remain high in multiple Geographic Areas.

Northern Rockies Supplement

Geographic Area Preparedness Levels

The Geographic Areas will monitor the Area wildland fire situation and determine Preparedness Levels. Response and support to non-fire incidents requiring a significant commitment of resources may also affect Geographic Area Preparedness Levels.

As preparedness levels increase, all management considerations from each previous level will automatically be continued at the next higher level.

Geographic Area preparedness levels are determined from the ground up, and at the higher levels may constrain activities on a single unit not experiencing similar activity. This assures that sufficient resources will be available for Area and National situations. Area preparedness levels must also be responsive to the National Preparedness Levels which identify amounts of wildland fire activity, severity, and resource commitment nationally.

The NRCC Center Manager in consultation with the Northern Rockies Operations Specialist establishes geographical area preparedness levels throughout the course of the calendar year based upon current and forecasted burning conditions, wildland fire activity and resource availability. Situations and activities described in preparedness levels consider both wildfire and prescribed fire.

The NRCC Center Manager has delegated authority to determine Preparedness Levels 1 and 2. The NRCC Center Manager will coordinate with the Northern Rockies Coordinating Group (NRCG) or Multi-Agency Coordinating (MAC) group, when the MAC is activated, to determine Levels 3, 4 and 5. Coordination may be accomplished through emails, conference calls or formalized meetings. Rational for changing preparedness levels will be documented and maintained by the NRCC Center Manager.

Certain circumstances may arise where it is necessary to make exceptions to management considerations specified in the preparedness levels. Since the National Preparedness Levels are designed to ensure that sufficient resources are available for the National situation, management considerations at higher levels may constrain activities in the Geographic Areas not experiencing significant activity. In such situations, the NRGA may have activity occurring at a lower level than is reflected by the National Preparedness Levels. NRGA will continue those activities that will not detract from an appropriate level for National response.
The NRCC Center Manager will document changing preparedness levels utilizing the Criterium Decision Plus software. Preparedness Levels (PL) in the NRGA are derived from a 2-tiered approach. These can be summed up by measuring the following:

1. **What is occurring?** This includes measuring fire business such as fire activity, Incident Management Team (IMT), and Operational Resource commitments.

2. **What could occur?** This includes measuring significant fire potential and fire danger indices within Northern Rockies Geographic Area Zones (NRGA Zones), Northern Rockies Predictive Service Areas (PSA’s) and how these relate to the probability of fire occurrence and fire danger.

The Criterion Decision Program model uses the criteria below that are weighted by importance to their contribution to the overall PL for the NRGA. “What is occurring” will initially govern the PL; however, “What could occur” has an important influence on shifts in PL either up or down but can also play an important role even in the absence or change in fire business. The following are guidelines in how to measure these criteria for input into the model and are to be used as a tool only. Other factors, mostly of the “political” nature, may also affect PL decisions and are at the discretion of the NRCG or NR MAC if convened.

**What is occurring?**

Fire Activity (within the NRGA):

- **Minimum** – Minimal fires occurring across the GACC. Number and size of fires are within normal range for time of year.
- **Low** – Wildland fire activity is increasing. Light Initial Attack occurring across the GACC. 1-2 NRGA zones experiencing large fire activity.
- **Moderate** – Daily IA in some NRCG Zones. 3 NRGA zones have large incidents burning more than 2 burning periods.
- **High** – Large fire activity is increasing. Four or more NRCG Zones are experiencing large incidents. Initial Attack (50+) activity is heavy across the GACC.
- **Maximum** – There is a high level of unsuccessful IA across the geographical area. New incident IA capability is compromised due to ongoing large fire activity. 5 or more NRCG Zones are experiencing large fire activity.

Operational Resource Commitments (within the NRGA):

- **Minimum** – Little or no commitment of other than local resources.
- **Low** – Resources within the NRGA appear adequate to manage the situations.
- **Moderate** – 50% of the NRGA National resources are committed. Additional resources may be mobilized from outside the NRGA.
- **High** – Initial Attack resources are committed. All NRGA National resources are committed. Resources are being mobilized from outside the NRGA.
- **Maximum** – Incident resource needs are not being met. Significant competition for resources is occurring.
IMT Commitments (within the NRGA):

- **Minimum** – No IMT Commitment
- **Low** – Some commitment of Type 3 Incident Management Teams (IMT), 1-2 IMT2s may be committed.
- **Moderate** – Northern Rockies Type 1 and all NRCG Type 2 IMTs are committed or on order to manage large incidents.
- **High** – IMTs from outside the NRGA may be on order
- **Maximum** – Four NRGA zones requiring multiple IMTs. NRCG Zone requests for IMTs are not being met.

What could occur?

Fire Potential Trend (NRCC 7-day product):

- **Minimum** – All NRCG Zone classifications reflect little (green) to low (yellow) risk with no increase in potential forecasted over the next 7 days.
- **Low** – 1 NRCG Zone reflects and is expected to continue to reflect a moderate (brown) risk with no or very few high (red) risk events forecasted over the next 7 days.
- **Moderate** – 2-3 Zones reflect and are expected to continue to reflect a moderate risk (brown) or occasional high-risk events are forecasted over the next 7 days.
- **High** – 4 NRCG zones reflect and are expected to continue to reflect moderate (brown) or occasional high (red) risk events are forecasted over the next 7 days.
- **Maximum** – 5 or more NRCG zones reflect and are expected to continue to reflect a moderate (brown) risk or frequent high-risk events are forecasted over the next 7 days.

Fire Danger Thresholds (within NRGA Zones based on PSA’s within the Zone):

- **Minimum** – All NRCG zone classifications below the 90th percentile for ERC and are forecasted to remain so for the next 7 days
- **Low** – 1 NRCG zone is currently and is expected to remain above the 90th percentile for ERC over the next 7 days.
- **Moderate** – 2-3 NRCG zones are currently and are expected to remain above the 90th percentile for ERC over the next 7 days.
- **High** – 4-5 NRCG zones are currently and are expected to remain above the 90th percentile for ERC over the next 7 days.
- **Maximum** – 5 or more NRCG zones are currently and are expected to be above the 90th percentile for ERC over the next 7 days.

NRCG zone classifications for dryness level and ERC values are based on the average value of the significant PSAs represented within that zone.
**Unit Preparedness Level Descriptions**

Unit preparedness levels shall be determined in accordance with state / agency / bureau / tribal direction through Agency Directives. A similar preparedness process should take place for interagency and unit dispatch centers.

The Northern Rockies Geographic Area Preparedness Levels follow on the next page:

**Northern Rockies - All Preparedness Levels**

_Description: The following activities apply regardless of the level of fire activity._

<table>
<thead>
<tr>
<th>Management Consideration</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Report all “planned” (prescribed fire) and “unplanned” (all other fires) fire activity via the Interagency Situation (SIT) Report program.</td>
<td>Unit Administrator</td>
</tr>
<tr>
<td>2. For all incidents which meet the large fire criteria (100+ acres in timber, 300+ acres in brush or grass, or T1 or T2 Team assignment) and other incidents meeting the reporting requirements, prepare an ICS-209 and Decision Support documentation (WFDSS or WFSA) and submit a copy to the NRCC by 1800 daily in accordance with reporting guidelines outlined in the Northern Rockies Interagency Mobilization Guide.</td>
<td>Incident Commander/Unit Administrator</td>
</tr>
<tr>
<td>3. Provide the NRCC with timely intelligence on existing and emerging situations.</td>
<td>Unit Administrator</td>
</tr>
<tr>
<td>4. Via the Interagency SIT Report program and NRCC website, provide a report of area fire activity as appropriate.</td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td>5. Staff all dispatch centers in accordance with the level of fire activity and resource order workload not only at the local level but also the geographic and national levels. This will range from providing an after-hours contact to staffing the center on 24 hours/7 days a week basis.</td>
<td>Agency Administrator</td>
</tr>
</tbody>
</table>
Northern Rockies - Preparedness Level 1

<table>
<thead>
<tr>
<th>Management Considerations</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. All Units will be staffed at their budgeted initial attack level.</td>
<td>Unit Administrator</td>
</tr>
<tr>
<td>2. Report status of all fires daily (wildland and prescribed).</td>
<td>Unit Administrator</td>
</tr>
<tr>
<td>3. Units status resource availability in IROC.</td>
<td>Unit Dispatcher</td>
</tr>
<tr>
<td>4. Coordinator/fire duty officer roster established and distributed to land/area offices and cooperators.</td>
<td>DNRC/IDL/NDS Fire Suppression Supervisor</td>
</tr>
<tr>
<td>5. Implement prevention sign program and inspect agency facilities &amp; structures in meeting Uniform Fire Code.</td>
<td>Unit FMO/Prevention specialist</td>
</tr>
<tr>
<td>6. Establish Media Contacts and inform public about prescribed fire and wildfire activity.</td>
<td>Unit FMO/Public Affairs Officer/Prevention Specialist</td>
</tr>
</tbody>
</table>
Northern Rockies - Preparedness Level 2

Previous Preparedness Level Actions remain in effect.

<table>
<thead>
<tr>
<th>Management Considerations</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Prepare for limited mobilization facilities at appropriate locations.</td>
<td>Local agencies with consultation of NRCC Coordinator</td>
</tr>
<tr>
<td>2. Agency fire qualified personnel are ready for fire assignments (trained, fitness tested, red carded).</td>
<td>Agency Administrator</td>
</tr>
<tr>
<td>3. Evaluate expanded dispatch needs.</td>
<td>Unit Dispatchers &amp; Unit Fire Managers</td>
</tr>
<tr>
<td>4. Ensure prescribed fires are in compliance with individual prescribed burn plans and appropriate mop-up standards are being applied.</td>
<td>Unit Administrator</td>
</tr>
<tr>
<td>5. Target specific prevention problems or areas, ignition causes or activities (Fireworks, exploding targets, campgrounds and campfires, hunting season, etc.).</td>
<td>Unit FMO/Prevention Specialist</td>
</tr>
<tr>
<td>6. Coordinate press releases with zone partners about fire danger and fire weather conditions and provide a brief outlook.</td>
<td>Unit FMO/Public Affairs Officer/Prevention Specialist</td>
</tr>
<tr>
<td>7. National Weather Service forecasts and GACC Predictive Services products including the Interagency GACC Situation Report are produced daily or as requested.</td>
<td>NRCC Coordinator</td>
</tr>
</tbody>
</table>
## Management Considerations

<table>
<thead>
<tr>
<th>Management Considerations</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Alert the NICC of possible need of specific resources.</strong></td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td><strong>2. Staff Coordination Center/Dispatch Centers 7 days a week from 0900 to 1800 or longer if fire situation requires.</strong></td>
<td>Unit Administrator and NRCC Coordinator</td>
</tr>
<tr>
<td><strong>3. Provide the NICC with timely intelligence on existing and emerging situations.</strong></td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td><strong>4. Ensure Agency fire qualified personnel are available for fire assignments</strong></td>
<td>Agency Administrators</td>
</tr>
<tr>
<td><strong>5. Coordinate the prepositioning of Resources as may be appropriate.</strong></td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td><strong>6. Monitor prescribed fire activities and suppression requirements to maximize efficient resource utilization for identified priorities. Review contingency plans.</strong></td>
<td>Unit Administrator</td>
</tr>
<tr>
<td><strong>7. Canvass units for severity needs and take appropriate action. Evaluate needs of fire prevention into requested severity funding.</strong></td>
<td>Agency Fire Operations Specialists, Agency Fire Chiefs / Unit FMO/ Prevention Specialist</td>
</tr>
<tr>
<td><strong>8. Consider ordering additional positions (FBAN, Frequency, Airspace, GISS, ESDS, PIO, Decision Support etc.) for NRCC.</strong></td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td><strong>9. Increase interagency prevention actions, review restriction/closures procedures. Establish coordination and communication channels about fire conditions, activity, and restriction needs with zone partners. Consider a regional fire prevention team. Consider media briefings on fire suppression activity.</strong></td>
<td>DNRC Fire Prevention Section Zone Coordinator, Unit Administrators/County Commissioners/Tribal Administrator/Unit FMO/ Restriction Coordinator/Zone MAC Groups/Public Affairs/Prevention Specialists</td>
</tr>
</tbody>
</table>
Northern Rockies - Preparedness Level 4

Previous Preparedness Level Actions remain in effect.

<table>
<thead>
<tr>
<th>Management Considerations</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Prescribed fire application may be continued or initiated. Approval by an agency at the regional or state office level may be set into place by official memo at the discretion of the agency. Approvals will be based on a valid risk assessment, impacts to area resources, and will include feedback to the GMAC group. The final decision to implement resides with the implementing agency.</td>
<td>Agency Administrators/NRCC Coordinator/NRMAC</td>
</tr>
<tr>
<td>2. Units will be prepared to operate their dispatch centers 24 hours per day, 7 days per week as needed.</td>
<td>Unit Administrators/ NRCC Coordinator</td>
</tr>
<tr>
<td>3. Consider daily GMAC conference calls or MAC (Area or local level) activation when resource competition and agency interests indicate a need.</td>
<td>Agency Fire Chiefs/ NRCC Coordinator</td>
</tr>
<tr>
<td>4. Daily briefing at the NRCC.</td>
<td>NRCC Coordinator</td>
</tr>
<tr>
<td>5. Evaluate and coordinate interagency restriction and media releases. Consider ordering Regional Prevention Team to assist with prevention efforts.</td>
<td>DNRC Prevention/ Unit Administrators/ Area Restriction Coordinators/ County Commissioners/ Tribal Administrators/ Unit FMO’s/ Zone MAC/Prevention Specialist</td>
</tr>
<tr>
<td>7. Evaluate need to train National Guard resources for fire support</td>
<td>Agency Fire Chiefs</td>
</tr>
<tr>
<td>Management Considerations</td>
<td>Responsibility</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>1. GMAC activated.</td>
<td>Agency Fire Chiefs</td>
</tr>
<tr>
<td>2. Hold a daily GMAC briefing and strategy meeting.</td>
<td>Agency Fire Chiefs</td>
</tr>
<tr>
<td>3. Provide for liaisons with military and international resources.</td>
<td>Agency Administrators/ NRCC Coordinator</td>
</tr>
<tr>
<td>4. Prescribed fire applications may be continued or initiated if the proposed action is approved by an agency at the regional or state office level. This approval must be based on an assessment of risk, impacts of the proposed action on area resources and activities and include feedback from the GMAC group. The final decision to implement resides with the implementing agency. Include decision in Daily Situation Report.</td>
<td>Agency Administrators/ GMAC</td>
</tr>
<tr>
<td>5. Develop interagency contingency actions to address anticipated situations or events.</td>
<td>GMAC</td>
</tr>
<tr>
<td>6. Evaluate need to train additional crews.</td>
<td>GMAC</td>
</tr>
<tr>
<td>7. Identify and staff additional staging areas as needed.</td>
<td>GMAC</td>
</tr>
<tr>
<td>8. Preposition critical resources where needed.</td>
<td>Agency Fire Chiefs / NRCC Coordinator</td>
</tr>
<tr>
<td>9. Consider extended staffing of GACC prepositioned aircraft.</td>
<td>NRCC Coordinator/NR Ops Specialist</td>
</tr>
<tr>
<td>10. Daily/weekly briefing of DNRC/IDL/NDS, Fire &amp; Aviation Management Bureau, DES, Governor's Office. Implement Restrictions. If all other prevention measures have been exhausted, consider closures when needed for public or firefighter safety.</td>
<td>Chief Fire &amp; Aviation Management/ Agency Administrators/Area Restriction Coordinators</td>
</tr>
<tr>
<td>11. Increase Media Effort – Consider an Information Center to coordinate multiple fire and/or complex urban interface situation media needs.</td>
<td>Agency Administrators/ GMAC</td>
</tr>
</tbody>
</table>
**Montana DNRC Preparedness Levels, Pre- and Post- Legal Fire Season**

Prior to May 1 and after September 30, or legal extension of fire season (normally fall, winter and spring months):

**No Fires in Progress** – Land offices/Zone at mobilization level 1, Staffing class and ERC Class 1. Potential for fires is normally very low.

**Fires in Progress** – Land offices/Zone at mobilization level 1. Potential is high on BI days. A staffing class and ERC of 1 and 2 recorded.

Montana DNRC preparedness levels (PL) may be established by the State Fire Coordinator in conjunction with the NRCC Coordinator throughout the calendar year. DNRC PLs exist in addition to the NRCC PLs and are established to mandate specific DNRC actions.

<table>
<thead>
<tr>
<th>Management Considerations</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fire Duty Officer, call down list established and distributed.</td>
<td>DNRC Fire Program Managers</td>
</tr>
<tr>
<td>2. Report Land Office mobilization levels to DNRC/NRCC, if there is a change.</td>
<td>DNRC Fire Program Managers</td>
</tr>
<tr>
<td>3. Land Offices submit &quot;Severity Requests&quot; as needed to Chief, Fire Protection Bureau.</td>
<td>DNRC Fire Program Managers</td>
</tr>
<tr>
<td>4. DNRC aircraft resources available through NRCC and Interagency Dispatch Centers, dependent on aircraft/pilot availability (2-4 hours). CWN aircraft dependent on contractor availability. National Guard aircraft availability (2-12 hours).</td>
<td>NRCC and Interagency Centers</td>
</tr>
<tr>
<td>5. Review and update Unit Prevention Plans and Area Restriction Plans.</td>
<td>Unit FMO /Prevention Specialist/Area Restriction Coordinators</td>
</tr>
<tr>
<td>6. Complete Preparedness Review including prevention program.</td>
<td>Interagency Review Teams/Unit FMO</td>
</tr>
<tr>
<td>7. Develop Community Awareness Programs; School Programs; County Fairs, etc.</td>
<td>Prevention Specialist/Conservation Education specialists</td>
</tr>
</tbody>
</table>
Multi-Agency Coordinating Groups (MAC) Organization

Multi-Agency Coordinating Groups (MAC) at the National and Geographic Area level should be activated in accordance with needs found in the National or Geographic Area Mobilization Guides.

As the number and complexity of wildland fires increase, involvement and/or impact on agencies increase, and competition for resources increase, it becomes necessary to expand the normal coordination system to ensure efficient use of critical and National Resources. There may be a need for Geographic Areas to activate their MAC Groups when the National Preparedness Level is at 5, enabling Geographic Area response to requests and direction from the NMAC.

National Multi-Agency Coordinating Group (NMAC) Organization

During National Preparedness Levels 4 and 5, the NMAC is activated for daily briefings and meetings. Through intergovernmental coordination, provides national wildland fire operations direction, prioritization, allocation, and oversight.

For information regarding NMAC go to: https://www.nifc.gov/nicc/adminstrative/nmac/index.html

NIFC Directors’ Delegations

The FS, BLM, BIA, NPS, FWS, NASF, and FEMA Directors at NIFC have written delegated authority from their respective agency heads to:

- Represent their agency on all matters related to wildland fire operations. This includes membership on the NMAC, determining national priorities, and allocating/reallocating incident resources.

NMAC Roles/Responsibilities:

- Establishes national priorities among the Geographic Areas.
- Directs, allocates or reallocates resources among or between Geographic Areas to meet national priorities.
OBJECTIVES, POLICY AND SCOPE OF OPERATION  
CHAPTER 10

- Anticipates and identifies future national fire management resource requirements (prepositioning).
- Provides oversight of general business practices between NMAC and the GMAC groups.
- Distributes and archives decisions, direction, and best management practices.
- Provides an NMAC member as the media spokesperson assisting NIFC External Affairs for issues of national importance (as requested).
- Serves as liaison to a specified Geographic Areas.
- NMAC members are responsible for dissemination of written correspondence to their respective agencies.
- Determines National Preparedness Levels (PLs).
- Determines national fire resource availability to support non-fire/all-hazard operations (Reference Support to the National Response Framework).
- Determines activation, coordination, and involvement of military and international resources.
- Requests for assistance from the military that may include MAFFS, military ground support, etc.
- Requests for assistance from foreign countries such as New Zealand, Australia, Canada, Mexico, etc.
- Manages Area Command Teams.
- Provides liaison and oversight to the Area Command/Incident Command Group.
- Manages Type I incident management team rotations, monitors work/rest cycles, and may modify national rotations.
- Manages Type 2 incident management team assignments when demand exceeds supply nationally.

Responsibilities of GMACs
- Determine and set Geographic Area priorities.
- Acquire, allocate, and reallocate resources.
- Issue coordinated Situation Assessment Statements.
Northern Rockies Supplement:

Northern Rockies Multi-Agency Coordinating (GMAC) Group

As number and complexity of wildland fires increase, involvement and/or impact on agencies increase, and competition for resources increase, it becomes necessary to expand the normal coordination system to ensure efficient use of critical personnel and equipment. This is not an expansion of positions under the Incident Command System (ICS) but rather a group to coordinate and manage incident support activities.

The NRCC Coordinator will implement and/or communicate the approved strategy.

The Northern Rockies MAC Group will be comprised of the following:

<table>
<thead>
<tr>
<th>Agency</th>
<th>Agency Fire Chief Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bureau of Indian Affairs</td>
<td>Rocky Mountain and/or Pacific Northwest and/or Great Plains Region FMO</td>
</tr>
<tr>
<td>Bureau of Land Management</td>
<td>Montana/North Dakota &amp; Idaho State FMOs</td>
</tr>
<tr>
<td>United States Forest Service</td>
<td>Director, FA&amp;A</td>
</tr>
<tr>
<td>Idaho Department of Lands</td>
<td>Bureau Chief, Fire &amp; Aviation Mgmt.</td>
</tr>
<tr>
<td>Montana Department of Natural Resources &amp; Conservation</td>
<td>Chief, Fire Protection Bureau</td>
</tr>
<tr>
<td>National Park Service</td>
<td>Intermountain Region Operation’s Specialist</td>
</tr>
<tr>
<td>North Dakota State</td>
<td>ND Forest Service Fire Coordinator</td>
</tr>
<tr>
<td>Montana Disaster &amp; Emergency Services</td>
<td>Administrator</td>
</tr>
<tr>
<td>U.S. Fish &amp; Wildlife Service</td>
<td>Montana State Fire Mgmt. Officer</td>
</tr>
<tr>
<td>Montana County Fire Wardens Association</td>
<td>Representative</td>
</tr>
<tr>
<td>Montana Fire Chiefs Association</td>
<td>Representative</td>
</tr>
<tr>
<td>Montana Sheriffs &amp; Peace Officers Association</td>
<td>Representative</td>
</tr>
<tr>
<td>Idaho Fire Chiefs Association</td>
<td>Representative</td>
</tr>
</tbody>
</table>

These individuals have delegated authority from their respective agency administrator to reallocate critical resources when necessary and to perform the same functions as national level MAC (NMAC). Refer to the Northern Rockies Multi-Agency Coordinating Group Operating Handbook: https://www.fs.fed.us/r1/fire/nrcg/Agreements&OperationsPlans.htm

Northern Rockies Multi-Agency Coordination Group (GMAC) Decisions

All Northern Rockies GMAC decisions affecting the Geographic Area and/or providing management guidance will be documented on the NRCG web site.

Northern Rockies Zone MAC Groups
The Northern Rockies Coordinating Group has implemented a management strategy in which the zone MAC groups function, within each zone, much the same as the Northern Rockies MAC group functions for the entire geographic area. Advantages of this strategy are improvement on span of control issues at all levels of our fire organizations, implementation of the prioritization process and decision making closer to the ground level and strengthening of our neighborhood sharing abilities.

Basic expectations of Zone MAC groups:

- Zone MACs will become active as needed locally and when the GMAC is activated, generally at PL 4 and 5.
- Zone MAC members will have the appropriate delegation of authority in place from zone agency administrators. This delegation should mirror the delegation each GMAC member has in place.
- Fires within each zone will be prioritized daily and forward to NRCC.
- The GMAC will allocate critical resources to the zones and the zone MACs will allocate and reallocate resources between fires within the zone and share resources with neighboring zones.
- Ensure initial attack capabilities are maintained within the zone.
- Ensure drawdown plans are developed and maintained for the zone and that severity resources are used most effectively.
- Conduct IC calls within the zone.
- Increase capability of managing Type 3 incidents.

MAC Group Coordinator

The MAC Group Coordinator should only be assigned when a MAC Group is activated. The MAC Group Coordinator serves as a facilitator to multi-agency decision making. The position provides expertise in obtaining and summarizing multi-agency information to affect collective decisions at the MAC Group level and implementing agencies’ priorities.

Responsibilities:

- Ensures MAC Group decisions are communicated and implemented through established dispatch ordering channels.
- Arranges for and manages facilities and equipment necessary to support the MAC Group function.
- Facilitates the MAC Group decision process by ensuring the analysis and display of information that will assist the MAC Group or their representatives in keeping abreast of the total situation. Provides the data necessary for astute priority setting, allocation of resources, and other collective decisions.
**Complexity**

An increase in complexity usually requires more involvement with management. Examples of complex situations are multiple problem fires, multiple agency involvement, or when competition for resources is high. MAC Groups may be activated in the most complex situations or directed by a Preparedness Level. They provide direction to off-incident coordination and support. Basic actions of a MAC Group are priority setting, allocating resources, and issuing coordinated situation assessments to the media. MAC Groups occur at all levels of the organization. Communications to and from the incident(s) are accomplished through the host agency’s dispatch unit, using established dispatch channels. This includes ICS-209s, supplemental intelligence worksheets, situation assessments, analysis, prognosis, and fire behavior/weather information. Agency Administrator will communicate policy and specific directions directly to the Incident Commander(s) and Public Affairs will contact the Incident Information Officer(s) for media information and/or news releases. Redundant contacts are to be avoided.

**Incident Support Organization (ISO)**

Agency Administrators are responsible for emergency operations. They provide general guidance and interact with the MAC Group. Typically, some or all of their responsibilities are delegated to personnel who can devote more complete attention to the situation. Often, the unit Fire Management Officer (FMO) has responsibility for the ISO and as a representative on the local MAC Group. Routine initial attack and other dispatch functions continue but are separated from the ISO. Each office shall maintain a Dispatch Operating Plan, which will include authorities, roles, and responsibilities for Expanded Dispatch personnel, procedures for routine and emergency operations, the resource order process, job aids, and references for the integration of Buying Teams and sources of supply.

The ISO works to provide logistical support to the host agency and the incident(s). The ISO is implemented to address the increased business volume and to supplement established organizations. Staffing positions in an ISO are to be based on need rather than a preconceived organizational chart.

The ISO reports to the Agency Administrator and is composed of functional branches: Expanded Dispatch, Technical Support, and Administrative Support. The functional branches coordinate and cooperate to support the host agency and the incident(s).
Expanded Dispatch Organization

The Expanded Dispatch function of the ISO relieves the host agency’s dispatch unit by focusing exclusively on the large or complex incident(s).

Expanded Dispatch Functional Areas

- Overhead
- Crews
- Aircraft, Logistical
- Equipment
- Supplies

The volume of orders and complexity of the incident(s) determines staffing levels and the degree of expertise required of the Expanded Dispatch organization. In less complex situations, one (1) dispatcher can handle more than one (1) functional area. Additional personnel may also work within the Expanded Dispatch, such as data entry.

The Expanded Dispatch Supervisory Dispatcher is a facilitator accomplishing the direction provided by the Center Manager or Fire Management Officer, who has delegated authority from the Agency Administrator. Facilitation is accomplished by adequately staffing and supervising the operations of the Expanded Dispatch organization, maintaining positive and effective liaison with the host agency and incident management team(s), and assisting in clarifying the roles and responsibilities for the ISO and the host agency dispatch unit as needed. The individual filling this position must be a qualified Expanded Dispatch Supervisory Dispatcher and capable of performing all functions within the Expanded Dispatch organization.

An Expanded Dispatch Coordinator is normally assigned in the most complex situations; ones where there are considerable external influences affecting the ISO, a local MAC Group is in place, or where span of control within the ISO and/or Expanded Dispatch becomes an issue.

Technical Support

The Technical Support function of the ISO provides specialized skills, which assist off-incident support operations. These can vary from situation to situation. Common Technical Support functions are telecommunications, caching of supplies, transportation services, equipment inspection, aviation ramp services, mobilization or demobilization center management, and security. In many situations, full-time staffing of these support skills is unnecessary. If the situation requires more attention, it may become a full-time responsibility for the duration of the incident(s).

Administrative Support

The Administrative Support function of the ISO provides administrative services for the host agency, ISO, and incident(s). These can vary from situation to situation. Common Administrative Support functions are equipment, personnel timekeeping services, procurement services such as a Buying Team, hiring of local ADs or casual employees, follow-up on local compensation and claims actions, providing fiscal advice, and vendor payments.
An Incident Business Advisor (IBA1 or IBA2) may be ordered by the Agency Administrator to assist with incident business.

**Example Organizations**

ISOs are implemented to address the increased business volume and to supplement established organizations. Staff positions in an ISO are to be based on need rather than a preconceived organizational chart. (See ISO Organizations on the following pages.)

**Incident Support Organization (ISO), Example – Complex Incident**

![Complex Incident Organization Diagram](image)

**Incident Support Organization (ISO), Example:**

![ISO Example Diagram](image)
Northern Rockies Supplement

Northern Rockies Incident Support Organization (ISO)

The NRCC Coordinator is responsible to expand incident support operations as wildfire activity increases. Offices and individuals affected by ISO operations will be notified as positions are identified and filled. During initial buildup, one person may be assigned two or more jobs. The NRCC Coordinator will keep field units informed as operations expand and when a GMAC and ISO are implemented.

For additional details, refer to Appendix 3 of the Northern Rockies Multi-Agency Coordinating Group Operating Handbook:
https://www.fs.fed.us/r1/fire/nrcg/Agreements&OperationsPlans.htm

Each unit should prepare a plan to meet the increased demand for support staff to meet increased activity, with positions and assignments identified.

Local Incident Support Organization

When a local unit has an unusual number of fires burning simultaneously, or when large fires have depleted firefighting resources, there may be the need for a high degree of coordination to establish priorities that exceeds the capabilities of the normal organization. This local ISO generally is a lateral expansion of the normal fire organization and not intended to impose additional layers of supervision.

Mobilization Procedures for Military Assets

It is advisable that units and field level users intending to order and utilize military resources obtain copies of the Military Use Handbook, located at the following web site:

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With a state of emergency declaration by a Governor of the requesting state, National Guard assets may be utilized in the requesting state to provide assistance with resources such as crews, security, aviation, and logistical support. Release of units will follow mobilization procedures in reverse.

Idaho National Guard

Within the State of Idaho, Idaho Department of Lands will serve as the liaison/contact for any request for Guard assets.

All units within Idaho will order through the Boise Interagency Dispatch Center (ID-BDC) utilizing established dispatch channels. The ordering dispatch center will then notify the NRCC regarding the order.

ID-BDC will contact the Idaho Department of Land’s Fire Bureau Duty Officer to place the order.
OBJECTIVES, POLICY AND SCOPE OF OPERATION

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Montana National Guard
All units within Montana will order through NRCC utilizing established dispatch channels.

Reference National Guard Memorandum of Agreement:

International Operations
International Arrangements and Agreements, and their respective Operating Plans, can be found at the following link:
https://www.nifc.gov/nicc/logistics/International%20Agreements.html

Canada Support
Mobilizations involving the United States of America (USA) and Canada are governed and directed by the diplomatic note, Reciprocal Forest Fire Fighting Arrangement Operational Guidelines, and by local initial attack agreements. Requests to Canadian agencies will normally be made after USA resources are depleted, shortages are projected, or reasonable timeframes cannot be met. All requests for use of Canadian Resources must be ordered through NICC, except for local mutual aid that does not include provisions for any reimbursement. The USA may request airtankers from Canada only after all available contract and CWN aircraft have been mobilized. The USA may request helicopters from Canada after all available contract and CWN helicopters have been mobilized.

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Montana DNRC and Idaho Department of Lands have authority to mobilize Canadian resources through the Northwest Compact. Reference:

Australia and New Zealand Support
Mobilizations involving the USA, Australia, and New Zealand are coordinated through NICC, and are defined in the Wildfire Arrangements between the Department of the Interior and Department of Agriculture of the United States and the Australian and New Zealand Participating Agencies and in the Annual Operating Plan for these Arrangements. Request to Australian and New Zealand Participating Agencies will normally be made after USA resources are depleted, shortages are projected, or reasonable timeframes cannot be met.

Mexico Support
Mobilizations involving the United States and Mexico for fires within ten (10) miles either side of the U.S. – Mexico border are defined in the Wildfire Protection Agreement between the Department of the Interior and the Department of Agriculture of the United States and the Secretariat of Environment, Natural Resources, and Fisheries of the United Mexican States for the Common Border.

Mobilizing USA resources for suppression assistance within Mexico beyond the ten (10) mile
zone must be approved and coordinated by NICC.

**Other Nations Support for Large Scale Mobilizations**

Large scale mobilizations for reimbursable direct support to disasters (fires or all-hazard) in other nations are based on requests received through the Forest Service International Program’s Disaster Assistance Support Program (DASP). DASP responds to requests from the U.S. Agency for International Development’s Office of Foreign Disaster Assistance (OFDA). OFDA works closely with U.S. Ambassadors in foreign countries, who must determine if an incident in a foreign country warrants U.S. involvement. If the Ambassador does feel the incident is beyond the capability of the affected government, the affected government has requested the assistance, and it is in the best interest of the U.S. Government to assist, the Ambassador can “declare” a disaster. That declaration is the activation mechanism for U.S. support. If that support would include resources available through the land management agencies, OFDA would go to DASP, who would place requests through NICC.

Small scale requests for disaster assistance or technical assistance are coordinated directly by DASP through the home units of the requested individuals.

More information concerning the mission of OFDA and how it organizes and responds to international disasters can be found in OFDA’s Field Operations Guide for Disaster Assessment and Response (FOG). The FOG can be located at the following web site: [https://www.fs.fed.us/international/ip/](https://www.fs.fed.us/international/ip/)

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**Ordering Channels**

All agencies have designated ordering procedures for incident and wildland fire support and services. These established ordering channels provide for: rapid movement of requests, agency review, efficient utilization of resources, and cost effectiveness.

**Geographic Area Coordination Centers (GACCs)**

The GACCs act as focal points for internal and external requests not filled at the local level. GACCs are located in the following areas:

ALASKA – Fort Wainwright, Alaska: [https://fire.ak.blm.gov/](https://fire.ak.blm.gov/)


GREAT BASIN – Salt Lake City, Utah: [https://gacc.nifc.gov/gbcc/](https://gacc.nifc.gov/gbcc/)

NORTHERN CALIFORNIA OPERATIONS – Redding, California: [https://gacc.nifc.gov/oncc/](https://gacc.nifc.gov/oncc/)

NORTHERN ROCKIES – Missoula, Montana: [https://gacc.nifc.gov/nrcc/](https://gacc.nifc.gov/nrcc/)


SOUTHERN – Atlanta, Georgia: [https://gacc.nifc.gov/sacc/](https://gacc.nifc.gov/sacc/)
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The Northern Rockies Coordination Center (NRCC) is the Geographic Area Coordination Center (GACC) for North Idaho, Montana, Yellowstone National Park, North Dakota and NW South Dakota. NRCC acts as a focal point for non-local resource ordering both within and outside the geographic area. Specific information on NRCC operational procedures is discussed in the Northern Rockies Coordination Center Dispatch Operating Plan.

Zone Dispatch Centers

The Northern Rockies Geographic Area (NRGA) is divided into fourteen (14) zone dispatch centers. The dispatch centers are responsible for coordinating the mobilization of resources and the collection and dissemination of intelligence information on the incidents within their local areas of jurisdiction. These dispatch centers serve as the link between NRCC and their agency managers and cooperators. Standardized procedures will be used at each dispatching level within the NRGA.

The Units and Agencies each center dispatches for are as follows:

**Billings Interagency Dispatch Center (MT-BDC)**
- Billings Field Office, BLM (MT-BID)
- Billings Fire Cache, BLM (MT-BFK) (Personnel and Supplies dispatch)
- Billings Weather Service, NWS (MT-BLW) (Personnel dispatch)
- Custer-Gallatin National Forest, Beartooth Ranger District, USFS (MT-CGF)
- Crow Agency, BIA (MT-CRA)
- Montana/Dakotas State Office, BLM (MT-MSO) (Personnel dispatch)
- Rocky Mountain Regional Office, BIA (MT-RMA) (Personnel dispatch)
- Southern Land Office, MT DNRC (MT-SOS)
- Bozeman Interagency Dispatch Center (MT-BZC) D.B.A. Billings Interagency Dispatch Center
- Central Land Office - Bozeman Unit, MT DNRC (MT-CES)
- Custer-Gallatin National Forest, USFS (MT-CGF)
- Yellowstone National Park, NPS (WY-YNP)

**Bitterroot Dispatch Center (MT-BRC)**
- Bitterroot National Forest, USFS (MT-BRF)
- Lee Metcalf National Wildlife Refuge, USFWS (MT-LMR)
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Coeur d'Alene Interagency Dispatch Center (ID-CDC)

- Cataldo Area Office, IDL (ID-CAS)
- Coeur d'Alene Fire Cache, IDL (ID-CDK) (Personnel and Supplies dispatch)
- Coeur d'Alene Staff Office, IDL (ID-CDS) (Personnel dispatch)
- Coeur d'Alene Tribe (ID-CDT)
- Coeur d'Alene Field Office, BLM (ID-COD)
- Idaho Department of Lands, IDL (ID-IDS) (Personnel dispatch)
- Idaho Panhandle National Forest, USFS (ID-IPF)
- Kootenai Wildlife Refuge, USFWS (ID-KOR)
- Kootenai Valley Area Office, IDL (ID-KVS)
- Mica Area Office, IDL (ID-MIS)
- Priest Lake Area Office, IDL (ID-PLS)
- Pend Oreille Area Office, IDL (ID-POS)
- West St Joe Area Office, IDL (ID-SJS)

Dillon Interagency Dispatch Center (MT-DDC)

- Beaverhead-Deerlodge National Forest, USFS (MT-BDF)
- Big Hole National Battlefield, NPS (MT-BHP)
- Butte Field Office, BLM (MT-BUD)
- Central Land Office - Dillon Unit, MT DNRC (MT-CES)
- Dillon Field Office, BLM (MT-DFD)
- Grant-Kohrs Ranch National Historic Site, NPS (MT-GKP)
- Red Rock Lakes National Wildlife Refuge, USFWS (MT-RLR)
- Southwest Land Office - Anaconda Unit, MT DNRC (MT-SWS)

Grangeville Interagency Dispatch Center (ID-GVC)

- Craig Mountain Area Office, IDL (ID-CMS)
- Clearwater Potlach Timber Protective Association, IDL (ID-CTS)
- Cottonwood Field Office, BLM (ID-CWD)
- Clearwater Area Office, IDL (ID-CWS)
- Maggie Creek Area Office, IDL (ID-MCS)
- Nez Perce - Clearwater National Forest, USFS (ID-NCF)
- Nez Perce National Historic Park, NPS (ID-NPP)
- Nez Perce Tribe (ID-NPT)
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- Ponderosa Area Office, IDL (ID-PDS)

**Great Falls Interagency Dispatch Center (MT-GDC)**

- Blackfeet Agency, BIA (MT-BFA)
- Benton Lake National Wildlife Refuge, USFWS (MT-BLR)
- Central Land Office - Conrad Unit, MT DNRC (MT-CES)
- Fort Belknap Agency, BIA (MT-FBA)
- Great Falls Weather Service, NWS (MT-GFW) (Personnel dispatch)
- Helena - Lewis and Clark National Forest, USFS (MT-HLF)
- Rocky Boy Agency, BIA (MT-RBA)

**Helena Interagency Dispatch Center (MT-HDC)**

- Central Land Office - Helena Unit, MT DNRC (MT-CES)
- Helena - Lewis and Clark National Forest, USFS (MT-HLF)
- Southwest Land Office - Lincoln Field Office, MT DNRC (MT-SWS)

**Kalispell Interagency Dispatch Center (MT-KIC)**

- Flathead National Forest, USFS (MT-FNF)
- Glacier National Park, NPS (MT-GNP)
- Northwest Land Office - Kalispell, Plains, Stillwater and Swan Lake Units, MT DNRC (MT-NWS)

**Kootenai Interagency Dispatch Center (MT-KDC)**

- Kootenai National Forest, USFS (MT-KNF)
- Northwest Land Office – Libby Unit, MT DNRC (MT-NWS)

**Lewistown Interagency Dispatch Center (MT-LEC)**

- Bowdoin National Wildlife Refuge, USFWS (MT-BWR)
- Charles M Russell National Wildlife Refuge, USFWS (MT-CMR)
- Fort Peck Agency, BIA (MT-FPA)
- Glasgow Weather Service, NWS (MT-GGW) (Personnel dispatch)
- North Central District Office, BLM (MT-NCD)
- Northeastern Land Office, MT DNRC (MT-NES)

**Miles City Interagency Dispatch Center (MT-MCC)**

- Charles M Russell National Wildlife Refuge – Jordan Field Station, USFWS (MT-CMR)
- Custer-Gallatin National Forest - Ashland and Sioux Ranger Districts, USFS (MT-CGF)
- Eastern Land Office, MT DNRC (MT-EAS)
• Miles City Field Office, BLM (MT-MCD)
• Medicine Lake National Wildlife Refuge, USFWS (MT-MLR)
• Northern Cheyenne Agency, BIA (MT-NCA)
• North Dakota Field Office, BLM (ND-ND)
• South Dakota Field Office, BLM (SD-SDD)

**Missoula Interagency Dispatch Center (MT-MDC)**

• Flathead Agency, BIA (MT-FHA)
• Lolo National Forest, USFS (MT-LNF)
• Missoula Field Office, BLM (MT-MFD)
• Missoula Weather Service, NWS (MT-MSW) (Personnel dispatch)
• Montana Department of Natural Resources and Conservation, MT DNRC (MT-MTS) (Personnel dispatch)
• National Bison Range, USFWS (MT-NBR)
• Northern Rockies Fire Cache, USFS (MT-NRK) (Personnel and Supplies dispatch)
• Northern Region, USFS (MT-R01) (Personnel dispatch)
• Missoula Fire Lab, RMRS USFS (CO-RMRF) (Personnel dispatch)
• Aldo Leopold Wilderness Research Institute, USFS (CO-RMRF) (Personnel dispatch)
• Southwestern Land Office, Missoula and Clearwater Units (MT-SWS)
• Arthur Carhart National Wilderness Training Center, USFS (DC-WOF) (Personnel dispatch)
• National Technology and Development Program (Missoula), USFS (DC-WOF) (Personnel dispatch)

**North Dakota Interagency Dispatch Center (ND-NDC)**

• Audubon National Wildlife Refuge, USFWS (ND-ADR)
• Arrowwood National Wildlife Refuge USFWS (ND-AWR)
• Bismarck Weather Service, NWS (ND-BMW) (Personnel dispatch)
• Crosby Wetland Management District, USFWS (ND-CDR)
• Chase Lake National Wildlife Refuge, USFWS (ND-CLR)
• Des Lacs National Wildlife Refuge, USFWS (ND-DLR)
• Dakota Prairie National Grasslands, USFS (ND-NPF)
• Devil’s Lake National Wildlife Refuge, USFWS (ND-DVR)
• Fort Berthold Agency, BIA (ND-FBA)
• Fort Totten Agency, BIA (ND-FTA)
• Fort Union Trading Post National Historic Site, NPS (ND-FUP)
• Garrison Dam National Fish Hatchery, USFWS (ND-GDR)
• Grand Forks Weather Service, NWS (ND-GFW) (Personnel dispatch)
• International Peace Gardens, NPS (ND-IPP)
• J. Clark Salyer National Wildlife Refuge, USFWS (ND-JCR)
• Knife River Indian Villages National Historic Site, NPS (ND-KRP)
• Lake Ilo National Wildlife Refuge, USFWS (ND-LIR)
• Long Lake National Wildlife Refuge, USFWS (ND-LLR)
• Lostwood National Wildlife Refuge, USFWS (ND-LWR)
• North Dakota Forest Service, NDS (ND-NDS)
• Sullys Hill National Wildlife Refuge, USFWS (ND-SHR)
• Turtle Mountain Agency, BIA (ND-TMA)
• Theodore Roosevelt National Park, NPS (ND-TRP)
• Upper Souris National Wildlife Refuge, USFWS (ND-USR)
• Valley City Wetland Management District, USFWS (ND-VCR)
• Valley City National Fish Hatchery, USFWS (ND-VFR)

Ordering Procedures

Resource order requests will be processed using the IROC. Resource order requests as the result of an incident, preparedness, severity, and wildland and prescribed fire will follow the established ordering channel displayed below.

At the point in this flow when an order can be filled, reverse the process to ensure proper notification back to the incident or requesting office. Local agency dispatch offices should use mutual aid agreements with cooperators whenever possible.
**Neighborhood Ordering**

All zone dispatch centers may order resources directly from their neighbor(s). The following table defines the neighborhood for each zone dispatch center: (Note: Out of Area IROC selection areas are not shown.)

<table>
<thead>
<tr>
<th>DISPATCH</th>
<th>CAN ORDER DIRECTLY FROM ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDC</td>
<td>BZC, GDC, LEC, MCC</td>
</tr>
<tr>
<td>BRC</td>
<td>DDC, GVC, MDC</td>
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<td>BZC</td>
<td>BDC, DDC, GDC, HDC</td>
</tr>
<tr>
<td>CDC</td>
<td>GVC, KDC, MDC</td>
</tr>
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<td>DDC</td>
<td>BRC, BZC, GDC, HDC, MDC</td>
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<td>BDC, BZC, DDC, KIC, HDC, LEC, MDC</td>
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</tr>
<tr>
<td>NDC</td>
<td>MCC, LEC</td>
</tr>
</tbody>
</table>
Northern Rockies Geographic Area Neighborhood Map

BDC – Billings Dispatch Center – Neighbors: BZC, GDC, LEC, MCC
(Billings, MT) dispatches for CRA, RMA, BID, MSO, SOS, BLW, BFK, and CGF-Beartooth RD

BRC – Bitterroot Dispatch Center – Neighbors: DDC, GVC, MDC
(Hamilton, MT) dispatches for BRF, LMR

BZC – Bozeman Dispatch Center – Neighbors: BDC, DDC, GDC, HDC
(Billings, MT) dispatches for CGF, CES-BZN, and YNP

CDC – Coeur d’Alene Dispatch Center – Neighbors: GVC, KDC, MDC
(Coeur d’Alene, ID) dispatches for IPF, CDS, CAS, KVS, MIS, PLS, POS, SJS, CDT, COD, KOR, and CDK

DDC – Dillon Dispatch Center – Neighbors: BRC, BZC, HDC, MDC
(Dillon, MT) dispatches for BDF, CES-DLN, SWS-ANA, BUD, DFD, RLR, BHP, and GKP

GDC – Great Falls Dispatch Center – Neighbors: BDC, BZC, KIC, HDC, LEC, MDC
(Great Falls, MT) dispatches for HLF, CES-CON, BFA, FBA, RBA, BLR, and GFW

GVC – Grangeville Dispatch Center – Neighbors: BRC, CDC, MDC
(Grangeville, ID) dispatches for NCF, CMS, CTS, CWS, MCS, PDS, NPT, CWD, and NPP

HDC – Helena Dispatch Center – Neighbors: BZC, DDC, KIC, GDC, MDC
(Helena, MT) dispatches for HLF, CES-HLN

KDC – Kootenai Dispatch Center – Neighbors: CDC, KIC, MDC
(Libby, MT) dispatches for KNF, NWS-LIB

KIC – Kalispell Interagency Dispatch Center – Neighbors: GDC, HDC, KDC, MDC
(Kalispell, MT) dispatches for NNF, GNP, NWS-PLS, NWS-SWN, NWS-KAL, and NWS-STW

LEC – Lewistown Dispatch Center – Neighbors: BDC, GDC, MCC, NDC
(Lewistown, MT) dispatches for NCD, NES, BWR, CMR (West Side), FPA, GGW

MCC – Miles City Dispatch Center – Neighbors: BDC, LEC, NDC
(Miles City, MT) dispatches for CGF (Sioux & Ashland RD), NDD, SDD, MCD, EAS, CMR (East Side), MLR, NCA

MDC – Missoula Dispatch Center – Neighbors: BRC, CDC, DDC, GDC, HDC, KDC, KIC, GVC
(Missoula, MT) dispatches for LNF, R01, WOF, INT, MTS, SWS, FHA, MFD, NBR, MSW, and NRK

NDC – North Dakota Dispatch Center – Neighbors: MCC, LEC
(Bismarck, ND) dispatches for DPF, NDS, FBA, FTA, TMA, ADR, AWR, CLR, CRR, DLR, DVR, GDR, JCR, LIR, LLR, LWR, SHR, USR, VCR, VFR, FUP, IPP, KRP, TRP, SLT, BMW, GFW
The following conditions must be met when resource ordering via the neighborhood:

- The filling dispatch center will post resource identification data and travel information in the travel component of IROC. Reference Units Operating without IROC in this chapter for travel reporting procedures used by centers not using IROC. The same notification procedures also apply for resource demobilization.

- Zone dispatch centers may not reassign their neighbors’ resource outside the zone if that resource was ordered with the understanding that the resource’s home dispatch center could recall them on short notice (on a short leash). If this is the case, zone dispatch centers must obtain approval from the resource’s home dispatch center. (E.g. MDC cannot reassign a KIC engine to DDC without first getting approval from KIC) prior to reassignment.

- Zone dispatch centers should place orders for available resources with their neighbors prior to placing an order with NRCC. NRCC will NOT normally place orders to a center’s neighbors, unless the neighborhood policy has been terminated by NRCC as outlined below.

- The NRCC Center Manager may terminate the neighborhood policy if the geographic/national fire situation dictates and after consultation with zone dispatch center managers.

**States of Idaho and Montana Direct Ordering**

- The State of Idaho is in two geographic areas (Northern Rockies and Great Basin). For the movement of ONLY Idaho Department of Lands (IDL) resources, Idaho state compacted resources; Idaho Fire Service Organizations and IDL exclusive use contractors (All referred to as IDL resources):
  - Local dispatch centers in the Great Basin (Boise, East Idaho, Central Idaho and South Central Idaho) will send requests for North Idaho IDL resources to the Northern Rockies Coordination Center (MT-NRC).
  - Local dispatch centers in the Northern Rockies (Coeur d’Alene and Grangeville) will send requests for Southern Idaho IDL resources to the Great Basin Coordination Center (UT-GBC).
  - All dispatch centers ensure that the special needs block clearly states for “IDL Resource”.
  - Only IDL resources may be dispatched through this ordering process. Resource requests for non-IDL resources must follow conventional ordering procedures.

- The State of Montana DNRC allows the direct ordering of state resource helicopters from the aircraft’s host dispatch center. Reference Chapter 50, Ordering DNRC Statewide Helicopters.

**Support to Border Fires**

Border fires are defined as a wildfire that has crossed the boundary from one (1) Geographic Area into another or where the fire is expected to cross the boundary within two (2) burning periods.
OBJECTIVES, POLICY AND SCOPE OF OPERATION

Whereas both Geographic Areas have a vested interest and authority to provide resource support to the incident, they may order directly from each other in support of the incident. The following protocols apply:

- A single ordering point will be designated to ensure proper assignment and demobilization of resources. The incident will remain with the originating unit for situation reporting and prioritization.
- The dispatch organization designated as the single ordering point may place orders to either GACC using established ordering channels, however only the GACC of the originating unit expanded dispatch is authorized to place orders with NICC.
- Prior to initiating border fire support operations, concurrence and agreement must occur between the two GACCs and NICC. In order to maintain effective coordination and ensure that the appropriate resources are mobilized, communication will be necessary between both GACCs and the expanded dispatch organization.

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Ordering Between Dispatch Centers across GACC Boundaries

- 3rd tier dispatch centers adjacent to one another in the Eastern, Great Basin, Northwest, Rocky Mountain, and Northern Rockies Geographic Areas may engage in resource ordering across GACC boundaries. Formal agreements or MOUs will be required if there is any exchange of funds or a need for cross-billing authorities. Adjacent is defined as having adjoined or sharing a common border.
- NRGA 3rd tier dispatch centers will work with their GACC and local fire management organizations on an annual basis to determine the types of resources (for example, single overhead resources, hand crews, equipment) and/or types of incidents (for example, initial attack/mutual aid, prescribed burning activities) to support neighboring zones and document in standard operating procedures.
- The sending GACC must grant approval to the local center before any National or Geographic type resources are sent across GACC boundaries. Additional approval will be required as dictated by geographic and national preparedness levels and incident/resource prioritization.
- Only local agency or cooperator resources from each zone will be used. Resources sent across GACC boundaries cannot be reassigned without prior approval from the sending GACC and the sending local unit. All requests will be placed through the IROC. Dispatch centers will work with local managers to determine the length of commitment for dispatched resources.
- Greater Yellowstone Area Neighborhood ordering: Ordering within the GYA will cross three geographic area boundaries. The neighborhood and closest forces concepts will be followed. When a local dispatch center determines that the closest resource is within the GYA, but outside of their selection area they must document in special needs: “Name request based on the GYA agreement”, and process according to normal dispatch channels. Only Federal Agency owned resources may be ordered. National and Contracted resources are not part of this ordering process without GACC approvals being obtained.
Unit Identifiers

Each GACC Center Manager shall designate a Unit Identifier Data Custodian (GACC Data Custodian) and an alternate for their Geographic Area.

GACC Data Custodians are responsible to ensure the documented agency internal process has been completed and have authority to ensure appropriate NWCG Organizational Unit Codes are created. GACC Data Custodians are responsible for timely entry of proposed additions, modifications, and deactivations of Unit Identifiers and associated information in the system of record (SOR) upon receipt of written requests. The Unit Identifier Board Chair/Co-Chair is responsible for monthly publication of changes to (NWCG) Unit Identifiers PMS 931.2 after approval by the NWCG Unit Identifier Board (UIB).

Mobilization and Demobilization Information

Travel information for resources will be transmitted by using IROC. Each travel segment will identify mode of travel, carriers name with flight numbers, departure and arrival locations with estimated departure time and estimated arrival time (ETD/ETA) using the local time and time zone.

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All zone dispatch centers in the NRGA will use IROC to pass travel information between zones and to NRCC. IROC travel options are as follows:

- No Travel - Used when a resource has no documented travel.
- Set Travel ETD/ETA (Estimated Time of Departure/Arrival) – Used when travel is short, and a travel itinerary is not required.
- Set Travel ATD/ETE (Actual Time of Departure/Estimated Time Enroute) – Used for tactical aircraft resources.
- Travel to Be Arranged – Resource requires travel to be arranged, but that travel is not being documented at this time
- Travel Itinerary (Currently not a IROC feature) – Used when a detailed itinerary consisting of multiple travel legs is documented. Use standard airline abbreviations as feasible:
  - AS – Alaska Airlines
  - AA – American Airlines
  - DL – Delta
  - UA – United
  - NW – Northwest
  - WN – Southwest
  - FE – Frontier
  - G4 – Allegiant

Dispatch centers must monitor the travel screen closely to identify resource departures and arrivals. IROC reports are also available to obtain additional travel information.

Electronic Travel Notifications

Dispatch centers will relay travel information via electronic data transmission methods. This will be accomplished via IROC or other suitable electronic data communications system, including government email.
In addition to posting travel in IROC, all information regarding tactical aircraft travel will be relayed by telephone. Information regarding administrative aircraft travel will be communicated by telephone in addition to relaying an Aircraft Flight Request/Flight Schedule.

Emergency release requests notifications will be confirmed via telephone.

Non-incident Related Ordering

Resource acquisition not related to an incident, preparedness, severity, and wildland fire may also follow these ordering procedures. The use of appropriate cost coding procedures is required.

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Northern Rockies Lend/Lease of Resources

The Northern Rockies Lend/Lease of Resources is an informal agreement between incidents that provides an avenue to share critical resources for short periods of time to fill critical operational needs. This is an effective and efficient way of managing resources that are either unavailable or where incidents only need these resources for a limited time. Incidents that are within close proximity can lend (share) resources for periods of 1 to 3 days without reassigning the resources in IROC.

Lend/Lease is not appropriate for resources that are assigned on a Severity, Prepositioning, Staging or other support order, then mobilized to an incident for initial or extended attack hosted by a different jurisdictional agency where interagency billing is likely to occur. Those resources should be assigned to the incident, regardless of length, then reassigned or released back to the original incident when the operational need is resolved. Lend/lease is for incident-to-incident use only.

Reference the NRCG Incident Business Committee Lend/Lease of Resources document for additional information: