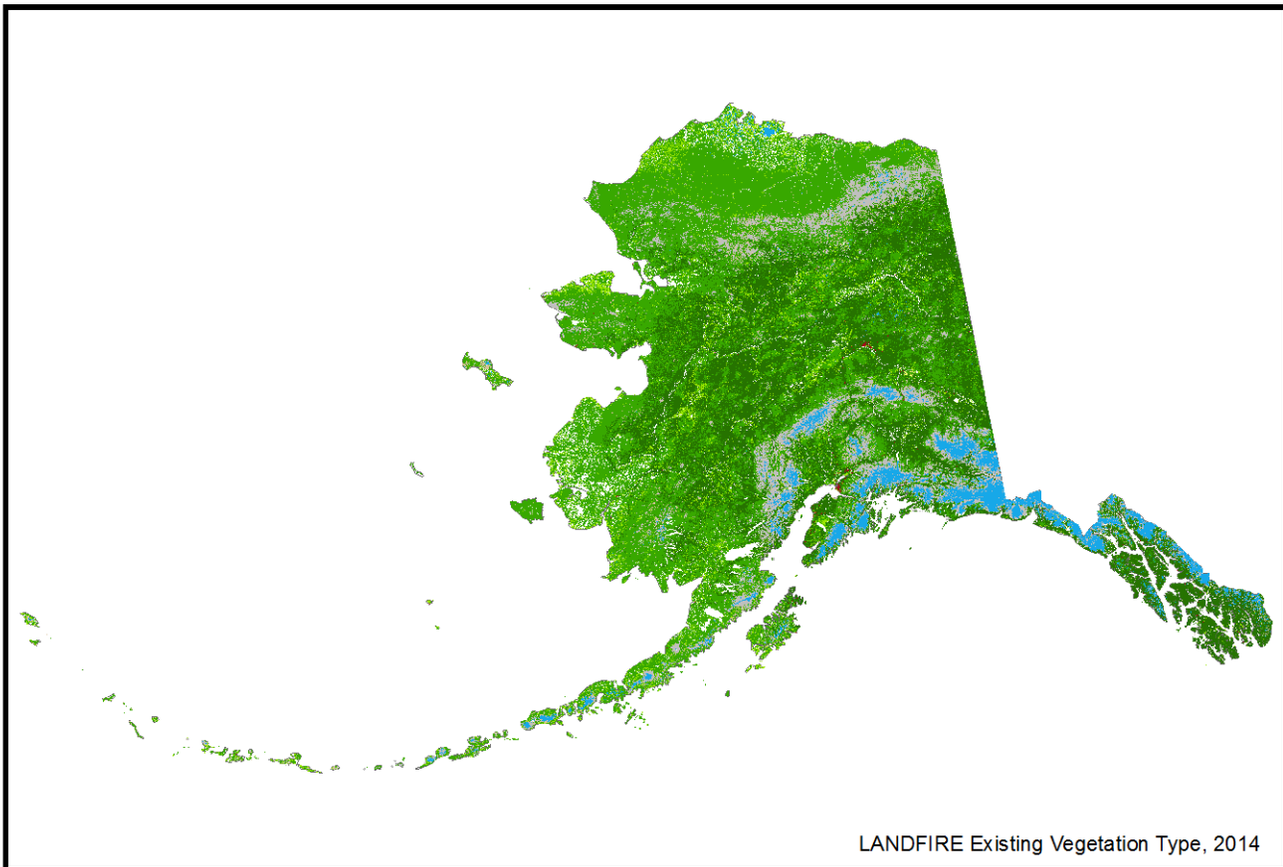


Alaska

Multi-Agency Coordinating (AMAC) Group



Operating Handbook

2018

AMAC or AWFCG

AMAC -Alaska Multi-AgencyCoordination

AMAC Mission

The AMAC provides a forum to discuss strategic actions to be taken to ensure that an adequate number of resources are available to meet the anticipated needs. AMAC considers agency-specific fire management priorities, addresses politically and publicly sensitive issues that are common to all in an interagency format, and provides mutual support to NMAC.

The AMAC functions include:

- Establish priorities for allocation of resources
- State and federal disaster response or coordination
- Political interfaces
- Information flow to the public, the media and involved agencies
- Strategic actions in anticipation of future needs
- Identification and resolution of issues common to all parties
- Protection objectives revisions / Non-standard responses
- Prescribed Fire Activity authorizations at PL4&5
- Burning restrictions suggestions
- Coordination with NMAC

Organization

The AMAC group does not direct the Incident or Area Command(s) or Protection Agency who retain the authority and responsibility for on the ground management of the incident organization.

The roles and responsibilities of the AMAC representatives are as follows:

1. Prioritize fire management incidents.
2. Provide guidance on the allocation or re-allocation of scarce/limited resources among incidents to assure safe, productive, wildland fire management activities commensurate with the priorities identified. The AMAC group may directly re-allocate scarce/limited resources.

AMAC Membership

Members must have delegated authority to represent and make commitments on behalf of their agency. The AMAC will be comprised of one representative from each of the following agencies/entities:

Department of Natural Resources, Division of Forestry
United States Department of the Interior (DOI), Bureau of Indian Affairs
DOI Bureau of Land Management, Alaska Fire Service
DOI Fish and Wildlife Service
DOI National Park Service

United State Department of Agriculture, Forest Service
Native Corporation (one statewide representative)
Alaska Interagency Coordination Center
National Multi- Agency Coordination Group

AWFCG - Alaska Wildland Fire Coordinating Group

AWFCG Mission

The AWFCG fosters safety, cooperation, coordination, collaboration and communication for wildland fire management and related-activities in the State of Alaska. The AWFCG is the leadership focus for planning and implementing interagency fire management statewide.

ORGANIZATION

The Member Representatives, Officers, Committees, and Groups make up the organization of the Coordinating Group. Each member agency/organization must designate an official representative to serve as an AWFCG member. Participation in Committees and Groups is encouraged, but optional. Committees and groups may have members who are not affiliated with AWFCG, but have interest or expertise that benefit the Committee or Group.

MEMBERSHIP

The AWFCG membership is composed of the following agencies and organizations:

- State of Alaska
 - Department of Environmental Conservation (ADEC)
 - Department of Fish and Game (ADF&G)
 - Department of Natural Resources (ADNR)
- United States Department of the Interior (USDI)
 - Bureau of Indian Affairs (BIA)
 - Bureau of Land Management (BLM)
 - National Park Service (NPS)
 - U.S. Fish and Wildlife Service (USFWS)
- United States Department of Agriculture (USDA)
 - U. S. Forest Service (USFS)
- Alaska Native Representatives
 - Chugachmiut (consortium)
 - Association of Village Council Presidents (consortium) (AVCP)
 - Tanana Chiefs Conference (TCC)
- Structural Fire Departments and Other Organizations
 - Anchorage Fire Department (AFD)

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INTRODUCTION

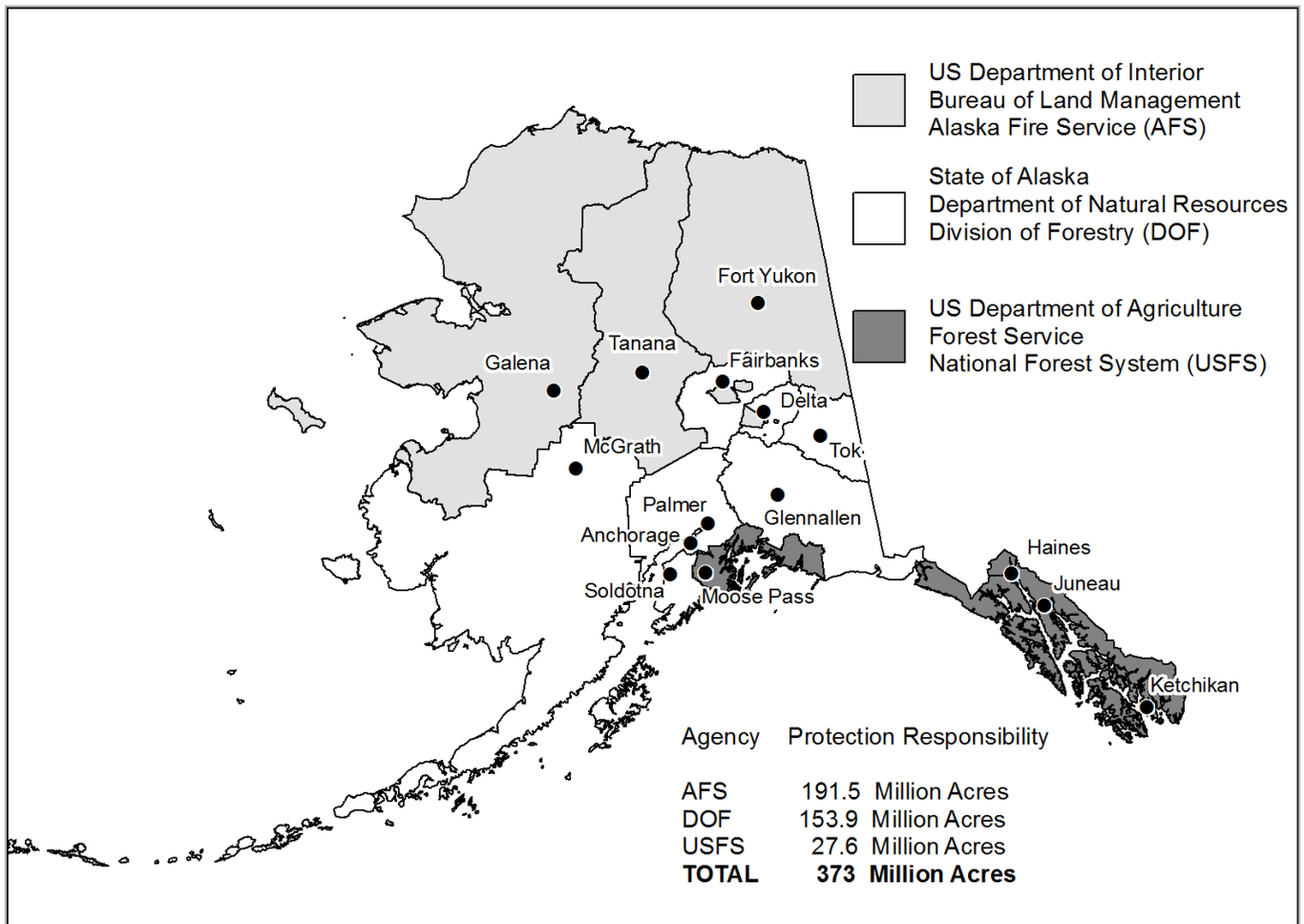
Background

Alaska Geographic Area is managed with a two-tier approach for management of lands within Alaska: Protection and Jurisdictional.

Alaska is divided into three protection areas. The protection area providers respond to all wildland fires within their respective protection areas regardless of jurisdictional agency. These protection areas are:

- Alaska Department of Natural Resources, Division of Forestry (DOF)
- Bureau of Land Management, Alaska Fire Service (BLM/AFS)
- U.S. Forest Service for Forest (USFS)

Alaska Protection Areas



Jurisdictional responsibilities fall within the Agencies:

- Alaska Department of Natural Resources(DOF)
- Bureau of Indian Affairs (BIA)
- Bureau of Land Management(BLM)
- Forest Service (USFS)
- Fish and Wildlife Service(FWS)
- National Park Service(NPS)

Multi-agency coordination between wildland fire Protecting Agencies and Jurisdictional Agencies is an ongoing process. As the complexity of incidents and involvement of agencies increases, it becomes necessary to expand the normal communication channels to ensure that each agency is given an opportunity to voice their concerns, discuss strategic alternatives, and make decisions that are disseminated and implemented effectively and efficiently by all the agencies.

The Alaska Multi-Agency Coordinating Group (AMAC) is activated on a situational basis when fire activity or resource mobilization requires interaction between agencies to ensure that decisions are responsive to the priority interests of the geographic area as a whole.

The (AMAC) is notified of “on-call status” at Preparedness Level (PL) 3 and activated at PL4. The Alaska Preparedness Plan, found in the Alaska Interagency Mobilization Guide (AIMG) Chapter 10, identifies specific management actions to be considered within each level of statewide preparedness. These levels are based on the current wildland fire activity, probability of new wildland fire starts, burning conditions, prescribed fire activities and the commitment of resources. The Alaska Preparedness Level is documented in the Alaska Interagency Coordination Center (AICC) Situation Report which is available at <https://fire.ak.blm.gov/>.

The primary responsibility for the AMAC is wildland fire management for the agencies they represent. However, it is recognized that situations and events may influence this principle, and in a given situation, an all-hazard incident may be given priority. AMAC may be activated to facilitate a coordinated response of wildland fire resources to all-hazard incidents. AMAC may also be activated at the request, and in support, of the National Multi-Agency Coordinating Group (NMAC).

An AMAC Support Team in whole or part may be activated to support the AMAC. This team supports processes associated with logistics, operations and budget utilizing the scalability of the Incident Command System. During PL 3, resources planning and financial support components of the AMAC Support team may be activated to assist the Mobilization and Operations programs in tracking and projecting glide paths for critical resources. Similarly, the finance support component of AMAC Support may be activated to assist with overall fire cost tracking that will aid in cost allocation activities.

MISSION

AMAC provides a forum to discuss strategic actions to be taken to ensure that an adequate number of resources are available to meet the anticipated needs. AMAC considers agency-specific fire management priorities, addresses politically and publicly sensitive issues that are common to all in an interagency format, and provides mutual support to NMAC.

The AMAC functions include:

- Assist in the establishment of priorities for allocation of resources.
- State and federal disaster response or coordination.
- Provide Political interfaces through ‘One-voice’.
- Provide information flow to the public, the media and involved agencies through the use of the Joint Information Center (JIC).
- Assist in the identification of strategic actions in anticipation for future needs.
- Provide, when needed, identification and resolution of issues common to all parties.
- Identify Protection objectives revisions/Non-standard responses.
- Coordinate Prescribed Fire Activity authorizations at PL4 & 5.
- Advise on burning restrictions.
- Coordinate with NMAC on intelligence and resource needs.

The following functions may be appropriate within the framework of the MAC group including but not limited to:

- Reallocate resources between incidents when necessary.
- Review policies/agreements for resource allocation.
- Recommend staffing extension guidelines for available resources.
- Review the need for involvement by other agencies.
- Determine the need for activation of national military resources.
- Initiates special actions to alleviate resource shortages to meet anticipated demands.

ORGANIZATION

AMAC Membership

Members must have delegated authority to represent and make commitments on behalf of their agency. The AMAC will be comprised of one representative from each of the following agencies/entities:

Department of Natural Resources, Division of Forestry
United States Department of the Interior (DOI), Bureau of Indian Affairs
DOI Bureau of Land Management, Alaska Fire Service
DOI Fish and Wildlife Service
DOI National Park Service
United State Department of Agriculture, Forest Service

Regional Alaska Native Organization
Alaska Interagency Coordination Center
National Multi- Agency Coordination Group

See Appendix C for sample Delegation of Authority to the AMAC. See Appendix B for current membership and contact information.

Roles and Responsibilities

The AMAC group does not direct the Incident or Area Command(s) or Protection Agency who retain the authority and responsibility for on the ground management of the incident organization.

The roles and responsibilities of the AMAC representatives are as follows:

- Assists in the prioritization of fire management incidents with the Protecting Agency Operations Chiefs.
- Provide guidance on the allocation or re-allocation of scarce/limited resources among incidents to assure safe, productive wildland fire management activities commensurate with the priorities identified. The AMAC group may directly re-allocate scarce/limited resources.

Each member is responsible to:

- Express their agency's priorities, issues and concerns.
- Ensure that the collective situation status is provided and current by agency.
- Approve resource allocation priorities of ongoing incidents.
- Determine resource requirements and availability, by agency.
- Identify and resolve issues common to all parties.
- Review the need for subject matter expert involvement in AMAC meetings.
- Brief regional and unit Agency Administrators on AMAC decisions and implement those decision to the extent permitted by their agencies regulations and policies.
- Provide support to coordinating group reviews of Incident Management Teams and on the ground visits from NMAC.

AMAC Chair: The Alaska Wildfire Coordinating Group (AWFCG) vice chair serves as the AMAC chair provided that individual represents one of the AMAC member on AWFCG. If the AWFCG vice chair is not a member of the AMAC, the next AMAC member on the AWFCG chair rotation will serve as the AMAC Chair. The AMAC Chair coordinates with the AICC Manager to activate the AMAC and continues to work closely with the AICC Manager and AMAC Coordinator (MCCO) throughout the AMAC activation period. The Chair is the primary point of contact for NMAC. Primary duties consist of:

- Coordinates with AICC Manager in ordering MCCO and AMAC Support personnel

- At PL3, notifies Members and identified specialist to review AMAC Operating Handbook
- Facilitates issues needing AWFCG attention.
- Works with MCCO to determine which issues are AWFCG vs AMAC
- In conjunction with the membership, determines the need for and facilitates Agency Executive briefings and conference calls. For example:
 - In extreme firefighting resources shortages
 - PL5 activity
 - Air quality issues
 - Identified event(s) of significance
- Reviews and revises the AMAC Operations Handbook annually
- Determines need for additional AMAC Group Representation beyond wildland agencies.
- Provides the MCCO a delegation. See Appendix C
- Coordinate with Protection Agency Operations Specialists for IC call

National Multiagency NMAC Representative (NMAC) The AMAC is represented on the NMAC by the Chief, Branch of Fire Management for the Fish and Wildlife Service who also serves as a non-voting member AMAC. For more information on NMAC expectations, see Appendix D.

- Provides timely national level incident information, firefighting resource status and national priorities to AMAC.
- Provides directions for the allocating and reallocating of firefighting resources among other Geographic Areas to meet NMAC priorities.
- On the National scale, anticipates and identifies future firefighting resource requirements, and coordinates firefighting resource issues to AMAC.

Alaska Interagency Coordination (AICC) Center Manager

- Determines the appropriate level of preparedness per Alaska Mobilization Guide.
- Contacts the AMAC Chair at PL3 to ensure management actions identified in the preparedness plan.
- Serves as, or assigns, the MCCO, until relieved. Orders additional members for the AMAC Support Team. The AICC Center Manager will have already ordered as needed MCCO Support Specialists (MSS) to assist the MCCO to supply the needed intelligence to the AMAC during PL3. The MSS(s) will work for the AICC Manager until the MAC is “stood up” at PL4 and then report to the MCCO.
- At PL4, AICC sends out memo to all dispatch stations explaining that fires and resources are prioritized by the AMAC, daily updates with decisions will be made on the teletype.
- Participates in the Daily National level coordination calls.
- Implements AMAC decisions.

AMAC Coordinator (MCCO)

- Obtains a delegation for implementing actions in PL3 from the AMAC chair.
- Sets up the area in which the AMAC Support team will operate. Refer to Appendix E for more information.
- Utilizes MAC Coordinator Job Aid in Appendix F.
- Establishes with the AMAC concurrence, a daily schedule for meeting and conference calls. An example of a daily schedule of meetings can be found in Appendix G.
- Coordinates AMAC meeting agenda. See Appendix I.
- Coordinates IC Call. Template found in Appendix J.
- Facilitates Managers Report. Format found in Appendix K.
- Facilitates Operations Incident Priorities Matrix using template found in Appendix L.
- Facilitates issues needing AMAC group attention.
- Obtains appropriate intelligence information necessary to support AMAC activities.
- Acquires and supervises clerical and administrative staff to support AMAC group activities.
- Ensures adequate subject matter expertise is available to support AMAC activities.
- Arranges for and manages facilities and equipment necessary to carry out AMAC group functions.
- Assists the AMAC group decision process by facilitating the groups' conference call and/or meeting.
- May facilitate AWFCG issue discussion following completion of prioritization of fires and allocation of resources by AMAC.
- Distributes and documents decisions and coordinates with AICC Manager to insure their prompt implementation.
- Prior to each meeting, completes an incident priority summary worksheet utilizing information from ICS 209s and intelligence gathered from IC's, Fire Management Officers (FMO) or Protecting Agency Fire Operations specialist for review by AMAC.
- Coordinates documentation package that resides with the AICC Manager.
- Coordinates an After Action Review (AAR) before AMAC is disbanded.

Support Specialists

These Support Specialists provide information to assist in making informed decisions. Some of these positions will be working for AICC Manager and others will be working for the MCCO. The following positions will be filled as needed.

Protecting Agency Operations Representatives

Ordered by the Protecting Agencies. Department of Forestry (DOF) Operations Forester, Alaska Fire Service (AFS) Chief of Fire Operations, and a United

States Forest Service (USFS) representative (when warranted) brief the AMAC on the fire situation statewide, prioritize fires for AMAC's resource allocations approval, and identify current and emerging issues and concerns for AMAC to address.

- Makes recommendation for priority fire and resource allocations.
- Identifies current and emerging issues for AMAC to address.
- Completes priority matrix when warranted. See Appendix L.
- Implements decisions for reprioritization of resources.
- Coordinates a proposed priority of the top 2-4 fires and a list of fires of interest for AMAC approval.
- At PL4, Protecting Agency Operation Representatives will each be assigned an intelligence specialist to assist in their operations.
- Coordinate and participate in IC call

Aviation Coordinator

- Identifies critical needs and surplus along with timeframes.
- Identifies significant events.
- Coordinates with fires to meet needs.
- Commences consolidation of statewide fire aviation resources in PL3.
- May request an air intelligence specialist if needed as a part AMAC support.

Joint Information Manager

The Alaska Interagency Fire Information Center, also known as the Joint Information Center (JIC), reports to the AICC Manager, and coordinates with AFS and Alaska Division of Forestry (DOF) Public Affairs Officers (PAO) who provide coordination and guidance to the JIC Manager. Consider ordering at PL3, but circumstances may require activation at other preparedness levels.

- Attends AMAC and Incident Commander Call and other meetings as requested.
- Brings forward emerging issues from the public to the AMAC.
- Supervises Public Information Officers (PIOs) staffing the JIC. The number of PIOs may increase or decrease consistent with the need and Incident Command System (ICS) principles.
- Responds to phone contacts from affected publics, media and agencies.
- Develops fire information products and disseminates-electronically via the AICC website, emails, Inciweb, and other social media as appropriate.
- Arranges for media interviews and conducts media briefings as needed.
- Provide information through personal contacts (i.e. "trap line") areas and areas of interest as appropriate.
- Coordinates with and supports Incident Management Teams (IMT) PIOs assigned to individual wildfire incidents.
- Provides fire information services for incidents and agencies without PIOs.

Predicative Services Meteorologist

- Provides information on significant events both current and forecasted, i.e., wind events, dry lightning, and changes in weather patterns.
- Produces a 3-5 day weather outlook.
- Works for the AICC Center Manager.

Fire Behavior Specialist

- Coordinates fire behavior requests with the Jurisdictional Agencies and the three Operations Chiefs from the Protecting Agencies.
- Coordinates with the AMAC group for prioritization of fire behavior requests. The prioritization may include but not be limited to the following considerations:
 - Emergent fires
 - Fires in proximity to identified values
 - Fires without obvious natural barriers
 - Fires with long-term potential
 - Politically or publically sensitive fires
 - Fires with potential for high costs
- Works with Predictive Services meteorologist to develop fuels advisory as needed.
- Works for the AICC Center Manager

Intelligence Coordinators These positions are ordered during PL3 and initially be part of the AICC organization for information gathering and will be reassigned to the AMAC when the AMAC is operating. The number of positions is dependent on the complexity of the operations. The MCCO will determine the number and type of positions and will work with the AICC Center Manager daily to determine needs.

- Keeps AMAC informed of current fire situation, including new, active, contained, and staffed fires.
- Relays committed and available status of: smokejumper, IHC, T2IA crew, and the number of Type 2 crews assigned and available.
- Maintains total personnel count committed to Alaska fires.
- Monitors UTF list, pending, and filled resource orders via ROSS reports.
- Schedules ROSS reports for Overhead, Crews, Equipment, and Aircraft based on functional area needing prioritization.
- Assists MCCO as needed.
- Works for the MCCO.

Fire Writer-Editor/Display Processor

- Documents actions associated with meetings, conference calls and updates on large fires in soft copy (MS Word, PowerPoint, etc.) as well as hard copy (white boards, signs, etc.). Works for the MCCO.

Resources Planning

- Gathers resource information to prepare reports on critical resource needs for allocation and preposition.
- Works for the MCCO with information gathered from Protecting Agency Operations Specialists.
- Coordinate IC call with Operations Specialists

Finance or Cost coordinator

- Coordinates financial issues across AFS/DOF and prepare briefings and reports.
- Works for the MCCO with oversight from Protecting Agency Management.

Safety Specialist

- Provides AMAC with organizing any on-sight reviews and to identify safety issues

Air Resource Advisors

- Ordered as needed to work with Predictive Services in the development of air monitoring plans, advisories and reviews.

Incident/Unit Representatives

Incident Management Teams (IMT) and Area Command (ACT) The AMAC does not direct the Incident Management Teams or Area Command(s), who retain the delegated authority and responsibility for on-the-ground management of the incident organization. Incident management teams and area command organizations are to expedite the transfer of critical intelligence through established dispatch channels. AMAC will assist the Protecting Agency in the assignment of a Liaison to assist incoming IMTs.

Responsibilities of incident management teams and area command:

- Complete Incident Status Summaries (Form ICS 209) in a timely manner.
- Keep Protecting Agency Fire Management Officers updated on activity and needs.
- Participate in AMAC conference calls as requested.
- Implement AMAC decisions as directed.

Jurisdictional Agency Administrators Responsibilities include:

- Completes Wildland Fire Decision Support System entries, approves decisions and complete periodic assessments in a timely manner.
- Maintains a dialog with their respective agency AMAC Representative.
- Implements AMAC decisions to the extent possible as determined by their agencies regulations and policies.

GENERAL OPERATING GUIDELINES

Activation Procedures

Activation levels for the AMAC are directed by the Alaska Preparedness Plan. The AMAC may also be activated at the request of an AMAC member or NMAC.

Activities by Preparedness Level (PL)

Preparedness Levels 1 & 2: AMAC members review of the AICC Situation Reports available at <https://fire.ak.blm.gov/>.

Preparedness Level 3: The AMAC will be placed in “on-call status.” AMAC members will continue to monitor activity by reviewing the AICC Situation Report. Conference calls may occur for information sharing. AICC Manager and AMAC chair will review management actions in Alaska Mobilization Guide. If it appears that activity may increase and a strong potential to move to PL4, the AICC Manger will order MCCO and as needed Support Specialist to gather information needed when the AMAC is assembled and to be reassigned at that time to the MCCO.

Preparedness Levels 4: AMAC members will be assembled as directed by the AMAC Chair or AICC Center Manager. Activation may involve daily conference calls or face-to-face meetings.

Preparedness Levels 5: AMAC members will be assembled as recommended by the AMAC Chair for face-to-face meetings.

AMAC members who have fires on the priority list or list of interest should gather intelligence prior to meeting to ensure agency needs are being met.

Meetings

AMAC Meetings

General Meeting

AMAC will focus on identified issues, make decisions, and provide needed resolution to the issues.

New issues may be added to the agenda as appropriate. The MCCO will provide a standard meeting agenda (see Appendix I).The Coordinator will follow the agenda and will keep unscheduled items/issues to a minimum.

Additional meetings to support Operations and Budget relative to AMAC concerns may be held with attendance as appropriate.

Attendance

The following are expected to attend the AMAC general meetings:

- MCCO Coordinator, Chair, and Members
- AICC Meteorologist
- Protecting Agency Representatives
- Aviation Coordinator
- NMAC Representative
- AICC Center Manager
- JIC Manager

The following subject matter experts may be called upon as needed:

- Long Term Fire Behavior Analyst or equivalent assigned to AICC
- AICC Intelligence Coordinator
- Lead Resources Planner
- Safety Specialist
- Finance or Cost Coordinator
- Air Resource Advisor

Agenda

Meeting agendas will identify, address and action taken to resolve:

- Make a daily determination to prioritize fires for resource allocation
- Current and emerging issues or concerns
- Member's special interests or concerns
- Each meeting the Operations Specialist from the protection organization will give a brief summary of each fire, critical needs etc.
- Resource allocations
- WFDSS analysis priorities
- Political or media queries
- A plan for implementing AMAC decisions
- Implementation status of previous decisions
- Report to NMAC Representative updates and allocation needs
- Status of the JIC and issues relating to their operations

Subject matter experts will brief AMAC group:

- Current situation
- Significant events

Forms and Templates

The following AMAC forms and template can be found in Appendix I and K:

- AMAC Manager's Report (functional report found in the AMAC folder on the network)
- AMAC General Meeting/Call

Decisions

Decision Process:

Consensus is a group decision-making process that works to include all persons making the decision; a quorum of 51% of the voting members is required to conduct a vote. The process to evaluate a proposal and arrive at a decision is:

- A. Presentation: The sponsor introduces the topic and suggested proposal.
- B. Discussion: Each member is afforded the opportunity to air either affirming or dissenting opinions for the group's consideration and deliberation. If the opinion is dissenting, the member may suggest alternatives. The goal is to analyze the topic, identify opinions and, if necessary develop alternatives.
- C. Formation of a proposal: Based on the discussion, the original proposal or an amended or re-phrased proposal is configured for a vote.
- D. Call for consensus: Consensus decision making does not require unabridged agreement by all members; a majority vote of attending voting members is sufficient for a decision. All decisions will be recorded in the minutes.

If the members determine that the issue warrants further investigation, the Chair may establish a task group to develop alternative(s) for the full group's consideration. The task group will be given a due date and discussion scheduled for a future meeting and voting reverts to a simple majority vote.

Some issues will involve trade-offs and the various decision alternatives will not satisfy everyone. However, once a decision has been reached, all members agree to abide with the group's decision and implement that decision to the extent possible within their respective agencies. It is recognized that for a decision to be implemented it must comply with individual agency's rules and regulations.

All AMAC decisions will be documented in writing and filed with AICC through the AICC Center Manager. Decisions regarding resource prioritization and assignment will be distributed via the teletype immediately following the AMAC meeting.

The AMAC members will ensure AMAC decision documents are distributed to agency administrators, incident commanders, center managers, fire management officials, the NMAC, and other involved individuals/entities as necessary.

Documentation

It is the AMAC Coordinator's responsibility to ensure attendance, issues, priorities, and

decisions are recorded. Those records will be permanently maintained and located at AICC by the AICC Manager and available for review.

Executive Meeting/Conference

Attendance

The following are expected to attend the AMAC Executive Meeting:

- AMAC Chair and Voting Members
- AMAC Coordinator

Agenda

Agenda may or may not be provided. At the end of the General Meeting, the AMAC Coordinator will ask if an Executive Session is needed. In other situations, a session will be known ahead of time and the Chair may have developed an agenda.

Forms and Templates

There are no forms or templates for this meeting.

Decisions

Issues brought before the AMAC will be acted on by consensus. Collaborative decision will be made and tasks assigned.

Documentation

Notes may be taken by individual AMAC members. The AMAC will determine what, if any talking points will be disseminated outside of the Executive AMAC and how.

Operations Support

Incident Commander Call

Attendance

The following are expected to attend the Incident Commander Conference Call:

- Coordinated by MCCO – set the agenda and expectations, inform participants of agenda, and manage the call
- DOF, USFS and AFS Operations Specialists
- Incident Commanders Type 1, 2, and 3
- AMAC Chair
- AICC Representative
- Resource planners
- Aviation Coordinator
- JIC Manager

Agenda

- Roll Call
 - Incident Update
 - Incident Objectives for the day and the probability of success
 - Prior day successes/challenges
 - Critical resource needs
 - Identify threats to be mitigated
 - Critical objectives to be accomplished with resources
 - Resources available to be reassigned
 - Injuries or other safety concerns
 - Additional items of interest
- Protection Agency Operations Specialist
- AMAC Chair Person Questions/Comments

Forms and Templates

Operations Incident Commander Conference Call template is found in Appendix J.

Decisions

Information gathering only.

Documentation

Notes from the meeting will be kept as required; however, they will not be disseminated.

Operations Prioritization and Resource Allocation Meeting

Attendance

- DOF, USFS and AFS Operations Specialists
- AMAC Chair
- Personnel assisting DOF and Operations Specialists
- AMAC Coordinator
- AICC Manager
- Crew Coordinator

Agenda

- Prioritization of incidents for Alaska for consideration by the AMAC.
- Allocation of critical resources.

Forms and Templates

An Operations Prioritization Matrix (illustration) can be found in Appendix L. The functional one can be found in the AMAC folder on the network.

Decisions

Draft prioritization of all large fires across the land of Alaska for consideration by AMAC. Allocation of critical resources determined.

Documentation

Matrix for initial prioritization that serves as a starting point for Operations will be kept in the MAC folder.

De-Activation

As the fire resources situation moderates and preparedness levels no longer warrant the AMAC's role, a recommendation to de-activate will be made by the AICC Manager.

The AMAC Coordinator will remain activated with support personnel as needed to complete necessary documentation and secure records. Documentation will reside with the AICC Manager.

NMAC GROUP AND AMAC GROUP COORDINATION

The NMAC and AMAC will coordinate and cooperate to provide resources for national deployment by considering innovative management strategies for allocation and reallocation of scarce resources. The NMAC initiates conference calls with AMAC and other Geographic Area Multi-Agency Coordinating Groups as the situation warrants.

The NMAC gathers information from Geographic Areas to prioritize and allocate resources in accordance with the national strategy. NMAC may request:

- A description of the AMAC decision process in setting priorities.
- An assessment of the current and projected situation.
- An analysis of weather conditions.
- Resources required to accomplish priority incident objectives.
- Justification for assignment of Type 1 IMTs and Area Command Teams.

NMAC documents including the NMAC's Operating Plan and Incident Prioritization Worksheet are available

<http://www.nifc.gov/nicc/administrative/nmac/index.html>

REVIEW & MODIFICATION OF THE AMAC HANDBOOK

This Operating Handbook will be reviewed annually by the AICC Manager, AMAC Chair, AWFCG Chair and modified as needed.

APPENDIX A – Purposely Left Blank

APPENDIX C - Sample Letter of Delegation to the AMAC Coordinator

AWFCG Letterhead

To:

From: AMAC Chair

Subject: Delegation of Authority for Alaska Multi-Agency Group Coordinator

This memorandum provides official delegated authority _____
to act as the Alaska Multi- Agency Coordinating Group (MCCO) Coordinator in the
following areas:

- Operate in accordance with the AMAC Operating Handbook.
- Facilitate AMAC Group Meeting and conference calls.
- Implement decisions of the AMAC.
- Signature Authority for direction/procedural correspondence as it relates to AMAC decisions.

Further, you are responsible for ensuring that agency policies and procedures are maintained, agency administrators are informed of decisions and actions, and operational decisions are implemented.

Signature

APPENDIX D - National Multi-Agency Coordinating Group Expectations

National Multi-Agency Coordinating Group (NMAC) reference material is available at <http://www.nifc.gov/nicc/administrative/nmac/index.html>

The following list is from the NMAC website and delineates the NMAC's expectations of Geographic Area Multi-Agency Coordinating Group.

- Convenes as situation warrants. Establishes and communicates processes and operating procedures.
- Allocates firefighting resources within the Geographic Area during periods of competition according to established criteria.
- Anticipates and identify future geographic firefighting resource requirements.
- Coordinates and resolve Geographic Area firefighting resource policy issues.
- Supports Geographic Area level resource allocation decisions of NMAC.
- Supports the integration and utilization of National Incident Management Organizations (NIMO) into fire and non-fire operations.
- Validates drawdown plans considering Geographic Area, and National capability.
- Establishes protection objectives.
- Establishes the need for additional training.
- Establishes reallocation controls when 2 or more Area Commands are assigned and multiple zones are affected.
- Maintains open lines of communication with Zone MACs, Agency Administrators, NMAC.
- Ensures qualified resources are available for response non-fire incidents under the National Response Plan.
- Assesses need for Geographic Area Prevention Team.
- Assesses need for Geographic Area Public Information Team.
- Conducts resource allocation reviews and summarize in a Resource Allocation Table.
- Assesses policy implementation issues.
- Provides strategic assessment of flow of resources into/out of Geographic Area.
- Provides management oversight, in coordination with the Agency Administrator(s) to Area Command Teams once a team is assigned to the Geographic Area.
- Accountable for exercising direct cost containment measures by ensuring that planned expenditures are sensible and actual expenditures measurably affect intended outcomes.

APPENDIX E - Logistic Needs for MCCO

Get Briefing from AICC Manager

- Confirms conference number and go to meeting access for AMAC calls
- Confirms computer access
- Introductions to AICC staff – Intelligence section
- Confirms AK Liaison to MAC support
- Orientations to Protecting Agencies and Jurisdictional Agencies
- Lists of briefings and meeting times and locations (Tactical, WX, etc.)
- Electronic copies of forms/templates from AMAC handbook.
- AK-Orientation Film
- Obtains the following AMAC or AK resources
 - AMAC contact list with Emails and phone numbers.
 - Phone list – AFS and DOF
 - Phone list and mailing list for AMAC members
 - Alaska Interagency Master Agreement and operating plan
 - Alaska Interagency Fire Plan
 - Alaska Interagency Mobilization Guide
 - Alaska Multi-Agency Coordinating Handbook
 - Maps – Protecting Agencies and zones - format for wall and Statewide fire map – updated daily while fire activity
 - Lists of Alaska Crews by Type and Agency
- Obtain local information
 - Map of AFS facilities
 - Mess Hall schedule
 - Ft. Wainwright gate schedule
 - AFS- HQ key

Get Briefing from AMAC Chair

- Delegation of Authority

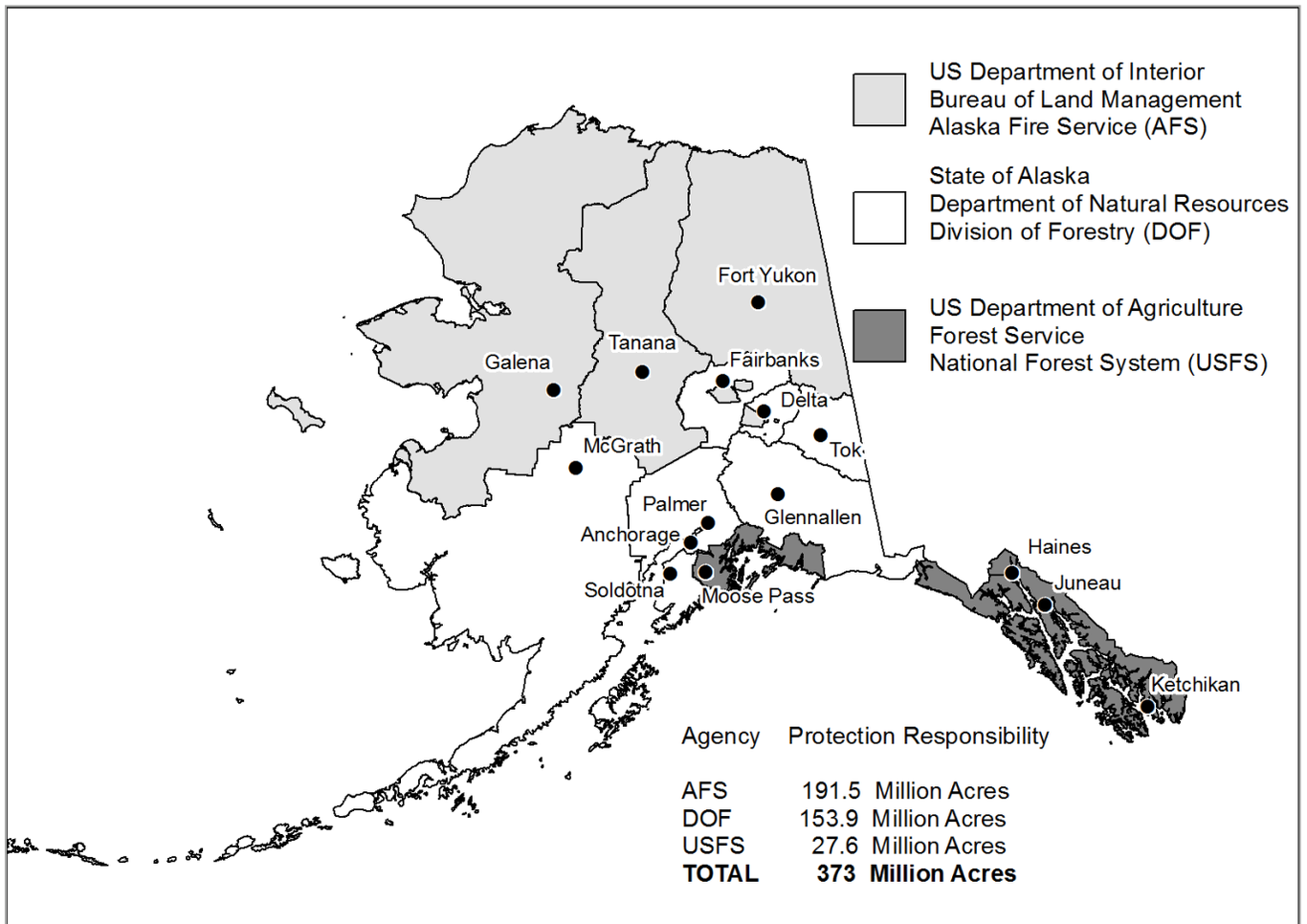
APPENDIX F - MAC Coordinator (MCCO) Job Aid for Alaska

Orientation

Alaska is divided into three protection areas. The Protecting Agencies provides response to all wildland fires within their respective Protection Areas regardless of Jurisdictional Agency. These Protecting Agencies are:

- Alaska Department of Natural Resources, Division of Forestry (DOF)
- Bureau of Land Management, Alaska Fire Service (AFS)
- U.S. Forest Service

Alaska Protection Areas



Native allotment designations are the responsibility of the Bureau of Indian Affairs and may be managed by a service compact provider. The State of Alaska, Department of Natural Resources, Division of Forestry, represents private landowners other than Native allotment owners and village or regional corporations.

Jurisdictional responsibilities fall within the Agencies:

- Alaska Department of Natural Resources
- Bureau of Indian Affairs
- Bureau of Land Management
- Forest Service
- Fish and Wildlife Service
- National Park Service

Figure 2 Land Status and Jurisdictional Agencies

<i>Land Status</i>	<i>Jurisdictional Agency</i>
City, Borough and Municipalities	Alaska Department of Natural Resources
Military Training Areas (BLM-managed lands withdrawn for military purposes)	U.S. Army Alaska in conjunction with Bureau of Land Management
National Conservation Area	Bureau of Land Management
National Forests	U.S. Forest Service
National Monuments Mainland AK Southeast AK	National Park Service U.S. Forest Service
National Parks and Preserves	National Park Service
National Petroleum Reserve-Alaska (NPRA)	Bureau of Land Management
National Recreation Area	Bureau of Land Management
National system of public lands (defined in Federal Land and Management Policy Act)	Bureau of Land Management
National Wildlife Refuges	U.S. Fish and Wildlife Service
Native Allotments (patented or certificated) Native Allotment Applications	Bureau of Indian Affairs Bureau of Land Management
Permits or Leases (Federal or State)	Issuing agency
Private fee simple lands	Alaska Department of Natural Resources
Regional or Village corporate lands (established by the Alaska Native Claims Settlement Act)	Corporation
Selected lands (Native or State)	Bureau of Land Management or if within a National Park or Wildlife refuge, National Park Service or U.S. Fish and Wildlife Service
State Critical Habitat Areas, Range Areas, Refuges and Sanctuaries	Jointly managed by the Alaska Department of Fish and Game and the Alaska Department of Natural Resources
State Parks, Forests, Mental Health, and other state lands	Alaska Department of Natural Resources

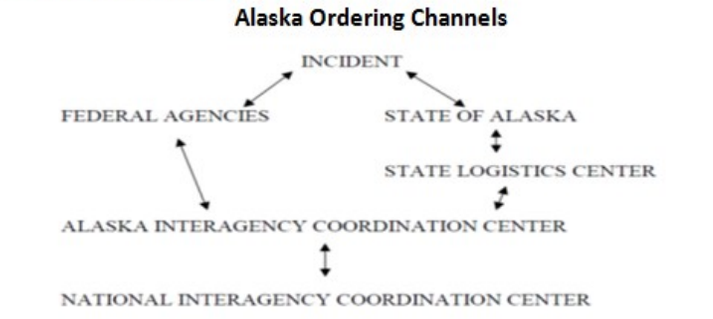
Logistical Systems

AMAC and Resource Ordering Status System (ROSS)

The MAC organization needs to have basic ROSS access to quickly check order status (e.g., checking ICS-209's Critical Needs against orders placed and/or pending/filled). Custom reports may not be real time.

Go through AICC Center Manager to request basic access to AICC's ROSS.

Things to know when looking at AICC's ROSS



Area / Zone / Forest		How an order could <i>initially</i> get to AICC
CRS	Copper River Area	Local Center to SLC to AICC
DAS	Delta Area	
FAS	Fairbanks Area	
KKS	Kenai-Kodiak Area	
HNS	Haines Area	
MSS	Anchorage Mat-Su Area	
SWS	Southwest Area	
TAS	Tok Area	Local Center to AICC
GAD	Galena Zone	
MID	Military Zone	
TAD	Tanana Zone	
UYD	Upper Yukon Zone	
TNF	Tongass National Forest	

If orders are being placed from a State Area Incident (CRS, DAS, FAS, KKS, HNS, MMS, SWS, TAS) to a local center, AICC will not see the order in ROSS. Additionally, if the order moves from the state's local center to the State Logistics Center (SLC), AICC will not see it.

AICC will only see orders placed with them from SLC or from an AFS or USFS local center.

MCCO Support Positions

Includes: MCCO, Intelligence/Writer-Editor, and Resources Planner, 2 MSS to work with Resources Planner, Finance Planner and Operations Planner 1 each for AFS and DOF, AMAC to MCCO Liaison (9) personnel

Skill Set Descriptors;

- **MAC Group Coordinator** – Qualified MCCO (AK experience preferred)
- **Intelligence/Writer-Editor** – Ability to take and transpose notes from meetings using MS Office (Word, Excel and PowerPoint) and Adobe Pro. Knowledge of fire terminology. Access to 209 system via FAMWEB preferred, but not required. *Order as THSP MCCO Support – fire writer editor, IADP, EDSD, INTS, INTL or SITL (fully qualified or trainee).*
- **Finance Lead** – Ability to coordinate financial issues across AFS/DOF and prepare adhoc cost projection reports/briefings as required by Protection Agency Managers that can be utilized to manage fiscal responsibilities. Knowledge of Alaska Interagency Wildland Fire Management Plan, Master Cooperative Wildland Fire Management and Stafford Act Response Agreement, cost apportionment, eSuite, WFDSS and Excel. *Order as THSP MCCO Support – finance lead or COST (fully qualified or trainee).*
- **Resource Planning Lead** – Assist with gathering resource information to prepare critical resource needs for prioritization and preposition. Knowledge associated with planning such as SITL, RESL or staffing of fire organization; knowledge of fire resources by type; ability to understand IAPs; and proficient with MS Excel required. Access to ROSS (Cognos Query Studio) preferred, but not required. Ability to facilitate resource allocation discussion. *Order as THSP MCCO Support – resources planning, SITL or RESL (fully qualified or trainee).*
- **Resource Planning Operations** – Assist with gathering resource information from Operations, Incidents and Zones in order to prepare critical resource needs for prioritization and preposition. Knowledge associated with planning such as SITL or RESL or staffing of fire organization; knowledge of fire resources by type; ability to understand IAPs; and proficient with MS Excel required. *Order as THSP MCCO Support – resources planning – operations, IADP, SITL or RESL (fully qualified or trainee).*

- **Liaison-** Assist the MCCO with the terminology, AWFCG membership, point of contact for a non-Alaskan MCCO. *Order as THSP MCCO Support- This individual needs to be knowledgeable in the Master Agreement, Alaska Interagency Wildland Fire Management Plan and the Coordinating Group*

The MCCO and 2 MSS will be ordered at PL3 to gather the intelligence needed when the AMAC stands up and not impact the AICC.

MCCO

- Facilitate meetings. See How to Documents for further information.
 - Operations Meetings:
 - 0730 Coordination Center Managers Call With NICC
 - 0830: IC Call – ensure that the 209 and ROSS requests to AICC are in alignment for critical resource needs, that costs to date are being provided, and that the 209 provides for incident prioritization. Mostly listening and documenting update to incident situation. Prep completed by: RESOURCE PLANNINGS.
 - 1115: Incident and Critical Resources Prioritization meeting – with Operations Managers (AFS and DOF).
 - RESOURCE PLANNING draft prioritization as starting point for prioritization of incidents
 - Critical resources – 209 critical needs are vetted against requests received in AICC. Only those that are at AICC will be considered for prioritization. The Incidents have until 1000 to submit these requests for critical resources prioritization consideration. Prep completed by RESOURCE PLANNING.
 - AMAC
 - AMAC General Meeting – ensure that the products exist for mid to long range planning. Bin Items are tracked.
 - AMAC Executive Meeting – Voting members of AMAC may request an executive meeting through the AMAC Chair to occur after the general meeting. If so, dial into the executive line.
- Oversee MCCO Support Personnel.
 - Maintain Org chart with LDW for planning purposes. Share with MAC.
 - Determine the skills needed to support operations and MAC (which may be additional to those positions described herein).
 - Approve Time and Attendance keep a folder with copies.
 - Interface with AICC Manager, AMAC Group and Operations Managers to determine needs. Gain clarification on support requirements. Flexibility on skills/support needed to support Operations and MAC.

Intelligence/ Writer-Editor

Capture notes and transpose notes from meetings using MS Word.

Planning: Resource

This unit or portions of this unit may be activated as early as PL3 to assist the DOF and AFS Operations Managers. There is one RESOURCE PLANNING that serves as lead within the MAC Support group to coordinate work the two Operations RESOURCE PLANNINGS are doing.

Aviation – If needed. The AFS Aviation Manager tracks this but may need additional support. The movement of the aviation assets happens at Tactical Aircraft desk at AICC.

Crews –Tracking Type 1, 2IA and 2 crews on incidents (regardless of size) to determine the glide path to include supply and demand for planning purposes.

Supply:

- Track resources within the operations area that are available for mobilization.
- Determine glide path for existing committed resources such as last day of work within their operations area/zone.

Demand:

- Number of crews by type that are needed as replacements for existing resources on incidents within their operations area/zone.
- Number that are needed to ensure that the draw down level remains intact for the operations area/zone.

Overhead and Incident Management Teams – rotations, glide path, transition dates and close outs.

Finance: Resource

This unit or portions of this unit maybe activated as early as PL3 to assist the DOF and AFS Operations Managers.

Equipment and Systems Needed

- Space to house this whole operation
- MAC webpage (log in required) to post notes, documents, etc.
- Access to ROSS Query Studio (Cognos) to pull reports/data
- Access to 209 to pull reports/data
- Access to e-eISuite
- DOI computer system and MAC email
- 8- networked Computers with desks

- Conference bridge and phone system (two conference numbers – 1 for general and the other for executive) separate from the Agency scheduled lines
- Telephone(s) with active line
- External drive that is networkable
- Hot Spot or usable WIFI within the work area
- Speakerphone

Supplies

- Pens
- Steno Pads
- Dry Erase Markers
- Dry Erase Erasers
- Dry Erase Board Cleaner
- Copier Paper
- Filing system
- Folders
- Paper clips
- Flip Chart
- Thumb Drive
- Post It Notes
- OF288s

Rules of Engagement:

- Critical needs must be identified in 209 and confirmed with ROSS request by 1000 to AICC in order to be included prioritization that day.
- Link every fire bundled under “area” or “group”. This happens regardless if they have been given a new fire number or charge code. Preferably the links listed on 209. They should be listed on the war board under Remarks section so that when 209s come in we can conjoin them.

APPENDIX G - AMAC Support Function Job Aid

This is an outline of the activities associated with the AMAC Support Function. This is meant as an overview only. For further details on how to complete the activities, refer to the associated instruction sheet.

AMAC Mission

- Establish Priorities for allocation of resources
- State and Federal disaster response and coordination
- Political interfaces
- Information flow to the public, media and involved agencies
- Strategic actions in anticipation of future needs
- Identification and resolution of issues common to all parties

AMAC Routine / Deliverables

- IC Call
 - Objectives
 - Status of previously identified critical needs
 - Pull critical needs from 209s
 - Pull reports on pending requests from ROSS
 - Updates on pending requests
 - Updates from IC's on Fires (since 209)
 - Critical Resource Needs (since 209)
 - Attendees:
 - IC's
 - Operations
 - AICC: CORD/CMGR
 - Safety
 - MAC Support
 - JIC rep
 - Include NMAC rep if available
 - Processes- Appendix J in AMAC HB
 - Roll Call
 - Minutes/Notes
 - Update Resources
 - Validate with AICC
- AMAC priority setting meeting

- Objectives
 - Incident prioritization
 - Changes to Critical resource status (from 209)
 - Update on newly identified critical resource needs
 - Reporting back on any issues
- Attendees
 - Operations, AICC CORD/CMGR, Crew Desk Rep, Aviation, MAC Support
- Processes
 - Populate priority setting table
 - Build agenda package for AMAC Call
 - Roll Call List
 - Agenda
 - Insert draft priority table into agenda
 - List of fires with teams, IC name and contact for ICP
 - On document
 - On white board
 - Mid and Long term Planning
 - Obtain WX from fire weather
 - Obtain Fire Behavior from FBAN
 - Put together Crew glide path
 - Put together IMT closeout/transition
 - Put together A/C glide path
- Send out AMAC Agenda-(need to set a time frame for this info to be sent out)
 - Make copies for meeting
 - Get visuals correct
- AMAC Meeting
 - Startup Go To Meeting and dial-in conference number
 - Hand out Agenda
 - Roll Call
 - National Situation
 - National Resource Update
 - Weather Trends (questions only)
 - Fire Behavior (questions only)
 - Summary of statewide fire activity
 - AMAC
 - Critical Needs
 - IMT in briefing-dates, time and place and who from AMAC will represent

- IMT Team Closeout- dates, time and place and who from AMAC will present
 - Incident priorities
 - Fires of Concern
- Mid and Long Term Planning for Critical Resource Needs
 - 14 – 30 day WX
 - MODIS
 - Resource Glide Paths
 - Crews
 - Aircraft
 - Teams
- Round Robin- by agencies
- Executive Session- if requested
- Decisions– implementation
 - Position email new priorities/teletype
 - Update white board
- Send out minutes
- Make next day's agenda

Format for TTY and posted list

- Priority# Fire # Name Zone/Area

Rules

- Fires that are to be 100% contained, remain on the board and be prioritized.
- ICT4 fires, that have critical resource needs can be included in the prioritization.
- All ICT3, ICT2, and ICT1 fires are included in the initial listing for prioritization, and the Operations Managers can request that they be removed during the prioritization process.
- Fires of Interest, are identified fires that are not prioritized, but at some point in the near future can be a threat to something and acted upon.

Critical Resources

- Smokejumpers
- Type 1 Crews
- Type 2 IA Crews
- Type 2 Crews
- Air tankers
- Air attack
- T-1 Helicopters
- T-2 Helicopters

- T-3 Helicopters
- IR Flights
- Incident Management Teams

Meeting Schedule

Time	Meeting Name	CORE Attendees
	NICC Call	AICC Center Manager/ Coordinators
	Incident Commander Call	Operations Managers, IC's (including IMT3), Aviation Manager, IR Coordinator, Crew Desk Lead, AICC Center Manager/Coordinator, MAC Support – all; MCCO leads call.
	UYT Tactical Call	AFS Operations Manager, Zone FMOs, and AFS Resource Planning
	AFS Tactical Call	AFS Operations Manager, Zone FMOs, and AFS Resource Planning
	Weather Briefing	Operations Managers, RESOURCE PLANNINGS
	Statewide Tactical Call	Operations Managers, RESOURCE PLANNINGS, AICC Center Manager/Coordinator
	DOF Preposition Call	DOF Operations Manager, Area FMOs and DOF Resource Planning
	Finance Call	COST, AFS and DOF Finance Section
	Operations Priority Meeting	Operations Managers, MAC Support – all, Aviation Manager, IR Coordinator, Crew Desk Lead, AICC Center Manager/Coordinator. Lead Resource Planning leads call.
	General AMAC Meeting/Call	MAC Group, Operations Managers, MAC Support – all, Aviation Manager, IR Coordinator, Crew Desk Lead, AICC Center Manager/Coordinator, PIO, Weather, LTAN, AICC Intelligence. MCCO leads call.
	AMAC Executive Meeting/Call	MAC Group, MCCO leads call.

APPENDIX H - Alaska Multi-Agency Coordinating Group Meeting Schedule

MCCO Support Cycle

0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
0730 – NICC Call												
1.a. Prep: IC Call												
1.b. IC Call												
		0900 - UYT Call 0930 – AFS Call 0945 – WX Call	1000 – Statewide Call 1015 – DOF Prep Call 1100 Finance Call									
			1.c. Document meeting									
2.a. Prep: Incident Priority Mtg												
			2.b. Incident Priority to OPS									
				2.c. Incident Priority Mtg								
						2.d. Document meeting.						
3.a. Prep: MAC Meeting												
								3.b. MAC Meeting				
										3.c. Document Meeting		

APPENDIX I - Sample AMAC Meeting Agenda

Agenda Item

- Roll Call
- National Situation/NMAC Update
- National Resource Update
- Alaska Situation and Resource Update
- Summary of Statewide Fire Activity
 - AFS Dave Whitmer
 - DOF Robert Schmoll
 - Aviation Operations
 - Safety
- AMAC
 - Incident Priorities MCCO
 - Critical Needs

Draft Incident Priority for Operational Period XX-XX-XXXX

Priority Number	Fire Name
1	
2	

Fires of Interest

- Mid and Long Term planning for Critical Resource needs:
 - 7 day Weather and Fuels briefing Sharon Alden/Robert Ziel
 - Resource Status:
 - Crews –Lead Resources Planner
- Round Robin – Briefly express specific agency concerns, issues and updates
 - AFS/BLM
 - DOF
 - BIA
 - FWS
 - Native Rep.
 - USFS
 - NPS
 - AICC
 - NMAC
- Bin Items:
 -
- Executive Session?

cardinal directions rather than branch/division/road numbers.

- *Today's objectives, especially critical missions (including values at risk); resources necessary for those critical missions (including number of shifts needed); and probability of success.*
- *Safety concerns, including accidents, injuries, and near misses.*
- *Additional items of interest.*

Resource Status Report:

Emergency Operations Manager

- *Identify any available shared or pre-positioned resources*

NMAC Update:

AMAC Coordinator

Wrap-up with IC's: The call with the IC's is complete –
Conference Call Leader

[They are invited to remain on the line at their discretion]

- *Validate any lend/lease discussion/decisions*
- *Notify IC's of STF availability*

Agency or Sub-Geographic Area MAC Reports:

AMAC Chair

- *Agency Reps provide information on T3/emerging incidents*

Confirmation of next conference:

Conference Call Leader

APPENDIX K - AMAC Manager's Report

Incident Name	Incident Number	IC	Incident Management Organization	Incident Start Date/Time	Current Incident Size	% contained/comple	Total % of perimeter that will be contained or	Incident Complexity Level	Estimated Incident Costs to Date	Total Personnel	Date/Time Submitted	Notes

Auto-generated from ICS209 System

APPENDIX L - Operations Incident Prioritization Matrix

Incident Name:	Fire Nu	Unit:	% Contained	Incident Cmdr:	Mgmt Level:	Cost:	Acres:
Category	Element		Value = 1	Value = 3	Value = 5	Value Assigned	Remarks
Safety	Firefighter Safety		Low exposure and simple hazards.	Moderate exposure with several hazardous conditions.	High exposure that requires multiple mitigation strategies.		
	Public Safety		Low exposure or contact with the fire.	Moderate public exposures to hazards. Trigger points	Closures of highways and or evacuations are underway, or are likely.		
Communities and Structures	Probability fire will impact						
	residences or businesses	In 1Days	0 - 30%	31 - 70%	71 - 100%		
		In 3Days	0 - 30%	31 - 70%	71 - 100%		
	community assets	In 1Days	0 - 30%	31 - 70%	71 - 100%		
		In 3Days	0 - 30%	31 - 70%	71 - 100%		
	other structures	In 1Days	0 - 30%	31 - 70%	71 - 100%		
In 3Days		0 - 30%	31 - 70%	71 - 100%			
Resource Values	Impacts		Impacts are acceptable	A single resource value will be highly impacted or several values will be moderately impacted	Likely impact to multiple values is very high		
Meeting Incident Objectives	Difficulty		Objectives are difficult to achieve or	Objectives are moderately difficult to achieve	Objectives are easy to achieve.		
	Timing to Meet		>9days or < 2 days	5-8 days	2-4 days		
Total = 0							
Category	Element	Low	Moderate	High	Ranking and Comments		
Social / Political Considerations	Complexity	No controversies or media interest	Some impacts which are generating controversy with internal and external contacts.	High impacts are generating controversy with internal and external contacts.			
					Date:	Time:	Prepared by:

Incident Prioritization Summary Sheet

Operation's Incident Prioritization Summary	7/16/2015	Data from Matrix 6	Data from Matrix 11	Data from Matrix 10	Data from Matrix 12	Data from Matrix 4	Data from Matrix 5	Data from Matrix 9	Data from Matrix 2	Data from Matrix 8	Data from Matrix 3
Incident Priority	1										
Sum of Values	99	0	0	0	0	0	0	0	0	0	0
Responsible Unit		0	0	0	0	0	0	0	0	0	0
Incident Name	Initial Attack										
IMT Type		0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0
Acreage		0	0	0	0	0	0	0	0	0	0
% Contained		0	0	0	0	1/0/1900	0	0	0	0	0
Cost-from 209		0	0	0	0	0	0	0	0	0	0
Expected Containment Date											
Safety (Firefighter/Public)		0	0	0	0	0	0	0	0	0	0
Communities and Structures		0	0	0	0	0	0	0	0	0	0
Resource Values		0	0	0	0	0	0	0	0	0	0
Meeting Incident Objectives		0	0	0	0	0	0	0	0	0	0
Social / Political Considerations		#VALUE!	#VALUE!	#VALUE!	0	0	0	#VALUE!	#VALUE!	#VALUE!	#VALUE!
Based on 209 Date:		7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015	7/15/2015