Alaska Master Cooperative Wildland Fire Management and Stafford Act Response Agreement

2022 Alaska Statewide

Operating Plan

Between the

* + *Department of Natural Resources*

This Alaska Statewide Operating Plan (Operating Plan) is hereby made and entered into by and between the Parties pursuant to the [*Alaska Master Cooperative Wildland Fire Management and Stafford Act Response Agreement (Alaska Master Agreement)*](https://fire.ak.blm.gov/administration/asma.php) signed and dated August 6, 2020. This Operating Plan, inclusive of any referenced attachments or Exhibits, is tiered to the Agreement. A formal modification to the Alaska Master Agreement is unnecessary but shall not contradict the Alaska Master Agreement.

**Table of Contents**

[I. Purpose 1](#_Toc102995141)

[II. Recitals 1](#_Toc102995142)

[III. Interagency Cooperation 1](#_Toc102995143)

[A. Interagency Dispatch Centers 1](#_Toc102995144)

[1. Purpose and Overview 1](#_Toc102995145)

[2. Administrative Oversight/Structure 2](#_Toc102995146)

[3. Dispatch Organization 2](#_Toc102995147)

[4. Dispatch Center Roles and Responsibilities 2](#_Toc102995148)

[5. Dispatch Services 3](#_Toc102995149)

[6. Funding 5](#_Toc102995150)

[B. Interagency Resources 5](#_Toc102995151)

[1. Availability 5](#_Toc102995152)

[2. Release of Initial Response Resources 6](#_Toc102995153)

[3. Statewide Shared Tactical Resources 6](#_Toc102995154)

[4. Strategic Allocation of Statewide Shared Tactical Resources 6](#_Toc102995155)

[5. Resource Allocation Priorities 7](#_Toc102995156)

[6. Mutual Support 7](#_Toc102995157)

[7. Extended Staffing Requests 7](#_Toc102995158)

[8. Supplemental Resource Requests 7](#_Toc102995159)

[9. Alaska IMTs 8](#_Toc102995160)

[10. Fire Medic Program 8](#_Toc102995161)

[11. Crews 8](#_Toc102995162)

[12. National Guard 9](#_Toc102995163)

[13. Non-DNR State of Alaska Resources 9](#_Toc102995164)

[14. Non-NWCG Federal Agency Resources 9](#_Toc102995165)

[15. Alaska Orientation Briefing 9](#_Toc102995166)

[16. Miscellaneous Assistance 9](#_Toc102995167)

[C. Standards 11](#_Toc102995168)

[D. Supplemental Fire Department Resources 11](#_Toc102995169)

[E. Sub-Geographic Area Operating Plans 11](#_Toc102995170)

[F. Alaska Interagency Fire Danger Operating Plan 11](#_Toc102995171)

[IV. Preparedness 12](#_Toc102995172)

[A. Protection Planning 12](#_Toc102995173)

[B. Protection Areas and Boundaries 13](#_Toc102995174)

[1. Lands outside of the scope of this Operating Plan 14](#_Toc102995175)

[C. Methods of Fire Protection and Suppression 15](#_Toc102995176)

[1. Joint Jurisdictional-Protecting Responsibilities (All Parties) 15](#_Toc102995177)

[2. Jurisdictional Responsibilities 17](#_Toc102995178)

[3. Protecting Roles and Responsibilities 17](#_Toc102995179)

[D. Joint Projects and Project Plans 19](#_Toc102995180)

[E. Fire Prevention 19](#_Toc102995181)

[F. Public Use Restrictions 20](#_Toc102995182)

[1. Federal Restrictions & Closures 20](#_Toc102995183)

[2. State Burn Permit Suspensions and Burn Closures 20](#_Toc102995184)

[3. Other Restrictions 21](#_Toc102995185)

[4. Burning on State, Municipal, and Private Lands 21](#_Toc102995186)

[5. Burning on Federal Lands 22](#_Toc102995187)

[6. Prescribed Burning 22](#_Toc102995188)

[G. Prescribed Fire and Fuels Treatments 22](#_Toc102995189)

[H. Smoke Management 23](#_Toc102995190)

[I. Science and Research 23](#_Toc102995191)

[1. Fire Research Development and Applications Committee (FRDAC) 24](#_Toc102995192)

[2. Fire Modeling and Analysis Committee (FMAC) 24](#_Toc102995193)

[3. Fire Danger Committee 24](#_Toc102995194)

[V. Operations 25](#_Toc102995195)

[A. Fire Notifications 25](#_Toc102995196)

[1. Notification Procedures 25](#_Toc102995197)

[2. Final Fire Reports 25](#_Toc102995198)

[B. Boundary Line Fires 27](#_Toc102995199)

[C. Independent Action on Lands Protected by Another Agency 27](#_Toc102995200)

[D. Response to Wildland Fire 27](#_Toc102995201)

[1. Detection 27](#_Toc102995202)

[2. Initial Response 28](#_Toc102995203)

[3. Evacuations 28](#_Toc102995204)

[4. Fires with Federal Emergency Management Agency Reimbursable Expenses 28](#_Toc102995205)

[5. Prescribed Fires Declared Wildfires 29](#_Toc102995206)

[6. Surveillance and Monitoring 29](#_Toc102995207)

[7. Overwintering Fires 29](#_Toc102995208)

[8. Invasive Species Control 30](#_Toc102995209)

[9. Post-fire Response 31](#_Toc102995210)

[E. Decision Process 33](#_Toc102995211)

[F. Cooperation 36](#_Toc102995212)

[G. Communication 36](#_Toc102995213)

[H. Cost Efficiency 37](#_Toc102995214)

[I. Delegation of Authority 37](#_Toc102995215)

[J. Preservation of Evidence 38](#_Toc102995216)

[1. Origin and Cause Determination 38](#_Toc102995217)

[2. Fire Investigation 38](#_Toc102995218)

[K. Accident Investigations 39](#_Toc102995219)

[L. Public Information 39](#_Toc102995220)

[1. Alaska Fire Information Websites 39](#_Toc102995221)

[2. Social Media 40](#_Toc102995222)

[3. Protecting Agency and Incident Management Teams 41](#_Toc102995223)

[4. Jurisdictional Agencies 41](#_Toc102995224)

[5. Joint Information Center (JIC) 41](#_Toc102995225)

[VI. Use and Reimbursement of Interagency Fire Resources 42](#_Toc102995226)

[A. Cost Share Agreement 42](#_Toc102995227)

[1. Fiscal Responsibility for Wildfires in Alaska 42](#_Toc102995228)

[2. Default Alaska Cost Apportionment Process 43](#_Toc102995229)

[3. Incident-specific Cost Share Agreements 43](#_Toc102995230)

[4. Incident Cost Apportionment Special Cases 44](#_Toc102995231)

[B. Training 45](#_Toc102995232)

[1. Emergency Fire Fighter (EFF/AD) Training 45](#_Toc102995233)

[2. Cooperator Training 45](#_Toc102995234)

[3. Priority Trainee Program 46](#_Toc102995235)

[C. Communication Systems 46](#_Toc102995236)

[1. BLM Network Access 46](#_Toc102995237)

[2. GIS and Information Technology Applications 47](#_Toc102995238)

[3. Computer-aided Dispatch Systems (CADs) 47](#_Toc102995239)

[4. Teletype 48](#_Toc102995240)

[5. AICC Website 48](#_Toc102995241)

[6. Radio Communications 49](#_Toc102995242)

[7. AICC and National Interagency Coordination Center Situation Reports 50](#_Toc102995243)

[8. Digital Atlas for Alaska Wildland Fire Management Geospatial Data 50](#_Toc102995244)

[9. Photographs 52](#_Toc102995245)

[D. Fire Weather Systems 52](#_Toc102995246)

[1. Fire Weather AOP 52](#_Toc102995247)

[2. Operational Guidelines 53](#_Toc102995248)

[3. National Fire Danger Rating System Remote Automated Weather Stations (NFDRS-RAWS) 53](#_Toc102995249)

[4. Weather Roles and Responsibilities 53](#_Toc102995250)

[5. Automatic Lightning Detection Network 54](#_Toc102995251)

[E. Incident Meteorological (IMET) Services 55](#_Toc102995252)

[F. Aviation Operations 55](#_Toc102995253)

[1. Aviation Site Management 55](#_Toc102995254)

[2. Pilot and Aircraft Certification 55](#_Toc102995255)

[3. Aviation Mission Standards 55](#_Toc102995256)

[4. Temporary Flight Restrictions Notifications 55](#_Toc102995257)

[5. Sanitizing Aircraft Water Delivery Systems 56](#_Toc102995258)

[6. Canadian Aviation Resources 56](#_Toc102995259)

[7. Airtanker Bases 56](#_Toc102995260)

[8. Ft. Wainwright Aircraft Operations 56](#_Toc102995261)

[9. Fire Scene Aviation Organization and Communications 57](#_Toc102995262)

[10. Non-Tactical Aviation Resources 57](#_Toc102995263)

[11. Unmanned Aerial Systems 57](#_Toc102995264)

[12. Aerial Mapping Services 58](#_Toc102995265)

[13. Forms for Aviation Payment Documentation 58](#_Toc102995266)

[14. Reimbursable Aviation Costs 58](#_Toc102995267)

[G. Incident Business Management 58](#_Toc102995268)

[1. Handbooks 59](#_Toc102995269)

[2. Incident Business Oversight 59](#_Toc102995270)

[3. Emergency Equipment Agreements (EERAs) 59](#_Toc102995271)

[4. Property Loss or Damage 59](#_Toc102995272)

[5. Medical Transport, Treatment, and Transfer to Home Unit 60](#_Toc102995273)

[H. Equipment, Supplies, Cache Items 60](#_Toc102995274)

[1. Warehouse Catalog 61](#_Toc102995275)

[2. Incident Support 61](#_Toc102995276)

[3. Property Loss or Damage 61](#_Toc102995277)

[4. Fresh Food Contracts 61](#_Toc102995278)

[VII. Billing Procedures 62](#_Toc102995279)

[A. Suppression Billing 62](#_Toc102995280)

[1. In-State Fires with FEMA Reimbursable Expenses 62](#_Toc102995281)

[2. Meals and Lodging for Resource Ordered and Subsisted Personnel 62](#_Toc102995282)

[3. Suppression and Non-Specific Suppression Support 63](#_Toc102995283)

[4. BIA, FWS, NPS Cost Recovery Process for DNR Incident Support 64](#_Toc102995284)

[5. Indirect Cost Rate/Administrative Rate 64](#_Toc102995285)

[6. Audits 64](#_Toc102995286)

[7. Billing Documentation 65](#_Toc102995287)

[B. Fee Based Services 66](#_Toc102995288)

[C. Non-suppression Billings 67](#_Toc102995289)

[1. Joint Projects and Project Assistance (Fuels) 67](#_Toc102995290)

[2. Annual Fixed Costs 67](#_Toc102995291)

[D. Stafford Act Billings 67](#_Toc102995292)

[E. Trespass Cost Recovery 67](#_Toc102995293)

[IX. General Provisions 68](#_Toc102995294)

[A. Principal Contacts 68](#_Toc102995295)

[B. Personnel Policy 68](#_Toc102995296)

[C. Modification 68](#_Toc102995297)

[D. Annual Review 68](#_Toc102995298)

[E. Duration of Operating Plan 68](#_Toc102995299)

[F. Previous Instruments Superseded 68](#_Toc102995300)

[G. Authorized Representatives 68](#_Toc102995301)

[X. Review and Signatures 69](#_Toc102995302)

[Attachment 1 Annual Fixed Costs 1-1](#_Toc102995303)

[Attachment 2 Suppression and Non-specific Support Costs 2-1](#_Toc102995304)

[Attachment 3 Principal Contacts 3-1](#_Toc102995305)

[Attachment 4 Alaska Interagency Fire Management Organizations 4-1](#_Toc102995306)

[Attachment 5 Protection Area Boundary Changes 5-1](#_Toc102995307)

[Attachment 6 Protection Area Boundary Change Form 6-1](#_Toc102995308)

[Attachment 7 Haines Area Fire Management Roles and Responsibilities 7-1](#_Toc102995309)

[Attachment 8 Alaska Fire Restriction Levels 8-1](#_Toc102995310)

[Attachment 9 Alaska Native Organizations & Lands 9-1](#_Toc102995311)

[Attachment 10 Cross-billing Timeline 10-1](#_Toc102995312)

[Table 1: Alaska Interagency Fire Dispatch Centers 1](#_Toc102987107)

[Table 2: AICC Staffing and Funding 5](#_Toc102987108)

[Table 3: Interagency Preparedness Planning Schedule 12](#_Toc102987109)

[Table 4: Agency BAER Contacts 31](#_Toc102987110)

[Table 5: Alaska WFDSS Approval Authorities 35](#_Toc102987111)

[Table 6: Wildfire Fiscal Responsibility by Jurisdiction 42](#_Toc102987112)

[Table 7: Incident-specific Cost Share Agreement Signature Authorities 43](#_Toc102987113)

[Table 8: Alaska Weather Data Collection and Archiving Process 54](#_Toc102987114)

[Table 9: USFS Billing Addresses and Contact Information 65](#_Toc102987115)

[Table 10: AFS-USFS-DNR Billing Due Dates and Tasks for In-State Suppression and Non-specific Suppression Support 66](#_Toc102987116)

[Table 11: Annual Fixed Costs - DNR bills AFS 1-1](#_Toc102987117)

[Table 12: Annual Fixed Costs - DNR bills USFS 1-1](#_Toc102987118)

[Table 13: Annual Fixed Costs - AFS bills DNR 1-1](#_Toc102987119)

[Table 14: Unbilled Interagency Services\* 1-3](#_Toc102987120)

[Table 15: Suppression and Non-specific Support Costs 2-1](#_Toc102987121)

[Table 16: Jurisdictional Agencies based on Ownership/Land Status 4-3](#_Toc102987122)

[Table 17: Agency Fire Restrictions Points of Contact 8-1](#_Toc102987123)

[Table 18: Alaska Fire Restriction Level Descriptions 8-2](#_Toc102987124)

[Figure 1: Alaska Wildland Fire Protection Areas 14](#_Toc102987125)

[Figure 2: Alaska Fire Management Jurisdictional Organizations 4-1](#_Toc102987126)

[Figure 3: Alaska Fire Management Protecting Organizations 4-2](#_Toc102987127)

[Figure 4: Alaska Cross-billing Timeline 10-1](#_Toc102987128)

# Purpose

* + This is a Statewide Operating Plan applicable to all signatory Parties to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php). Its

purpose is to address statewide issues affecting cooperation, interagency working relationships and protocols, financial arrangements, sharing of resources, and joint activities/projects. The [*Alaska Interagency Mobilization Guide (AIMG)*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) and the [*Alaska Interagency Wildland Fire Management Plan (AIWFMP)*](https://fire.ak.blm.gov/administration/asma.php) are incorporated into this Operating Plan by reference.

# Recitals

Stafford Act responses and related National Response Framework (NRF) activities will be accomplished using established dispatch coordination concepts. Situation and damage assessment information will be transmitted through established fire suppression intelligence channels. Jurisdictional Agencies (as identified in the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php)) are responsible for all planning documents (e.g., land use plans, resource management plans, fire management plans, and decision support documents) for a unit’s wildland fire and fuels management program.

Protecting Agencies (as identified in the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php)) are responsible for implementing the actions documented and directed by the appropriate planning and decision support documents for initial and extended attack on wildfire incidents. They provide the supervision and support including operational oversight, direction, and logistical support to incident management teams (IMTs).

# Interagency Cooperation

## Interagency Dispatch Centers

### Purpose and Overview

Protecting Agencies in Alaska are responsible for managing a system of interagency fire dispatch centers across the State. These dispatch centers provide fire related support for both Protecting and Jurisdictional Agencies (**Table 1**)**.**

Table 1: Alaska Interagency Fire Dispatch Centers

| *Dispatch Center* | *Location* | *Managing Agency* |
| --- | --- | --- |
| Alaska Interagency Coordination Center (AICC) | Fort Wainwright | BLM/AFS |
| Upper Yukon / Tanana / Military Zone Dispatch Center (YTDC) | Fort Wainwright | BLM/AFS |
| Galena Zone Dispatch (GADC) | Galena | BLM/AFS |
| Northern Forestry Dispatch Center (FASC) |  | DNR |
| MatSu Dispatch Center (MSSC) | Palmer | DNR |
| Kenai Interagency Dispatch Center (KIDC) |  | DNR |
| Copper River Dispatch Center (CRSC) | Copper Center | DNR |
| Chugach National Forest Dispatch (CGFC) | Anchorage | USFS |
| Tongass National Forest Dispatch (TNFC) | Ketchikan | USFS |

There are also two additional non-fire interagency dispatch centers in Alaska. The Anchorage Interagency Dispatch Center (AIDC) is located in Anchorage and serves as the statewide dispatch center for DOI (except NPS) resource aviation operations. The Alaska Region Communication Center (ARCC), located in Denali National Park, provides resource tracking for all non-fire NPS operations (including aviation).

### Administrative Oversight/Structure

The Alaska Interagency Coordination Center (AICC) is based at the BLM Alaska Fire Service facility on Fort Wainwright and serves as the Geographic Area Coordination Center (GACC) for all state and federal agencies involved in wildland fire management in Alaska. The AICC Center Manager reports to the Alaska Fire Service Manager.

The Northern Forestry Dispatch Center (NFDC) is based at the Alaska Department of Natural Resources (DNR), Northern Region office in Fairbanks. In addition to serving as a local dispatch center NFDC also provides support for extended attack incidents and Incident Management Teams (IMTs) assigned within other DOF Protection Areas. The Center Manager reports to the Alaska Division of Forestry (DOF) Statewide Operations Forester.

Additional local dispatch centers are located throughout the State in order to serve the units that they support. The Center Managers typically report to the Fire Management Officer (FMO) for the Protecting Unit they are located in. Orders flow from local dispatch centers to the AICC, and then to the National Interagency Coordination Center (NICC).

### Dispatch Organization

AICC is staffed by multiple Jurisdictional and Protecting Agencies (see **Table 2)**. NFDC is fully staffed by DNR. Local Interagency Dispatch Centers are generally staffed by the Protecting Agency for the units that they serve.

From early May to mid-August most interagency fire dispatch centers operate from 08:00 to 18:00 hours, seven days per week. Galena Zone and Southwest Area are exceptions to the aforementioned dates. Protecting Agencies may choose to staff interagency fire dispatch centers beyond these dates if needed. Center hours will be extended as necessary. All interagency fire dispatch centers will have an after-hours and off season contact protocol identified in their dispatch plan.

### Dispatch Center Roles and Responsibilities

#### Alaska Interagency Coordination Center (AICC)

As the Geographic Area Coordination Center (GACC), Alaska Interagency Coordination Center (AICC) serves as the focal point for statewide tactical resource coordination, resource mobilization, logistics support, as well as statewide predictive services and intelligence functions for all state and federal agencies involved in wildland fire management and suppression in Alaska. AICC also provides local dispatch services for Federal and Federal AD employees not supported by a local dispatch center including AFS South Zone and DOI Regional Office resources.

AICC hosts statewide tactical resources including the Alaska Smokejumpers, Air Tankers, and Air Attack. AICC also hosts several crews including the Chena IHC, the Midnight Suns IHC, and the Northstar Type 2 Crew. The statewide Alaska Type 2 crew rotation list is managed by AICC.

AICC establishes standard procedures which guide the operations of multi-agency logistical support activities in Alaska. These procedures are described in the [*Alaska Interagency Mobilization Guide (AIMG)*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php). This guide is intended to facilitate the interagency mobilization and coordination of resources and ensure that the most timely and cost-effective incident support services are provided. It is reviewed annually and published by April 15th of each year after approval by the AICC Center Manager. The *AIMG* is designed to be the Alaska Geographic Area supplement to the [*National Interagency Mobilization Guide*](https://www.nifc.gov/nicc/mobguide/index.html) and serves as the reference guide for interagency mobilization in Alaska. All changes should be submitted to AICC by March 15th using the [*Mobilization Guide Change Request Form (PDF)*](https://fire.ak.blm.gov/content/aicc/Dispatch_Operations_left/Alaska%20Interagency%20Mobilization%20Guide/Mobilization%20Guide%20Change%20Request%20Form.pdf).

#### Northern Forestry Dispatch Center (NFDC)

The State of Alaska Division of Forestry’s Northern Forestry Dispatch Center (NFDC) provides initial attack and logistical support for the Delta, Fairbanks, and Tok Protection Areas. NFDC also provides support for extended attack incidents and Incident Management Teams (IMTs) assigned within other DOF Protection Areas. NFDC also provides services previously handled by the State Logistics Center, such as setting up contracts with the University of Alaska-Fairbanks (UAF) and University of Alaska-Anchorage (UAA) for establishing Mobilization Centers for wildland firefighting personnel when statewide fire activity warrants, and for administering the contract for fresh food boxes.

#### Local Dispatch Centers

Although local dispatch centers are generally operated by Protecting Units, they are responsible for providing dispatch services for Jurisdictional Agency resources for units within their Protection Area(s) as well as for their own resources.

### Dispatch Services

#### Initial and Extended Attack

Local Dispatch Centers and NFDC are responsible for dispatching their own resources for initial and extended attack incidents. Requests for additional resources beyond those locally available will follow ordering channels detailed in the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php).

Orders for all shared statewide tactical resources such as Air Attack, Air Tankers, and Smokejumpers are placed directly with AICC.

DNR exchanges resources directly with several Canadian provinces and northwestern states through an agreement known as the Northwest Compact. AICC is responsible for managing Northwest Compact resource orders.

#### Mobilization, Demobilization, and Support

All Interagency resource mobilizations will use standard dispatching procedures:

* Resource orders for Jurisdictional Agencies will be processed through their home interagency fire dispatch center.
* Resource mobilization to and from other GACCs will be coordinated by AICC.

Jurisdictional Agencies have the discretion to mobilize their resources at their own expense in support of internal agency missions (both within Alaska and between Alaska and other GACCs) when they choose to do so; however, the use of standard dispatch procedures is recommended to facilitate tracking of resource use and availability.

All Protecting and Jurisdictional Agencies in Alaska are responsible for:

* Maintaining accurate IQCS/IQS records for their resources.
* Coordinating with the appropriate dispatch center to maintain accurate status of resources in IROC.
* Advising the appropriate dispatch center(s) if restrictions must be placed on agency resources due to policy.
* Providing appropriate funding codes for all requested resources.

Employees performing virtual incident assignments (e.g., off-site Fire Behavior Analyst or other positions) will be ordered through the standard dispatch ordering system. A charge code will be provided on the resource order. Employees ordered to support multiple incidents or to work with a Decision Support Center (DSC) will be provided multiple incident charge codes or a fire support code by the ordering unit or incident supervisor. Conditions of a virtual work assignment will be documented on the resource order (e.g., supporting multiple incidents, hours of availability [as needed, weekends, etc.]).

With the exception of personnel acting within the scope of their authority on their home unit, all resources charging to a fire code must obtain a resource order and coordinate with the appropriate Protecting Agency FMO. Charges included in cross billing must be supported by appropriate fiscal documentation (e.g., agency-approved timesheets, resource orders, and travel vouchers).

#### Aviation

Outside of statewide shared tactical aviation resources, agencies are responsible for managing their own aviation assets (see **Section VI.F**).

Fire dispatch centers are not responsible for dispatch and flight following of DOI non-fire aviation resources. (See **Section III.A.1**.)

#### Prescribed Fire

See **Section IV.G** and the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for information regarding the role of dispatch centers in prescribed fires.

#### All Hazard (Law Enforcement, Natural Disaster, etc.)

See **Sections V.D.4** and **V.D.4.a** and the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for additional information on All Hazard dispatch procedures.

### Funding

#### Alaska Interagency Coordination Center (AICC)

AICC positions are staffed and funded by the employing agency as shown in **Table 2**.

|  | |  |  | |
| --- | --- | --- | --- | --- |
|  | |  |  | |
|  | |  |  | |

Office space, furniture, office equipment and supplies, telecommunications, computers, and network access are provided by BLM AFS. AFS bills DNR for these office expenses associated with State employees in the GACC. In addition, DNR provides annual funding for AICC tactical support. These costs are billed through the Annual Fixed Costs Bill for Collection. See **Attachment 1** for details.

Table 2

|  |  |  |
| --- | --- | --- |
| Center Manager | AFS | AFS |
| Assistant Center Manager | USFS | USFS |
| State Logistics Coordinator | DNR | DNR |
| Intelligence Coordinator | DNR | DNR (Vacant) |
| Fire Weather Program Manager  (Job-shared position) | NPS | NPS |
|  |  |  |
|  |  |  |
| Dispatchers   * Overhead (2) * Aircraft (5) * Equipment (1) * Intelligence (1) | AFS | AFS |

#### Northern Forestry Dispatch Center (NFDC)

NFDC is staffed and funded by Alaska DNR.

#### Local Dispatch Centers

Local interagency fire dispatch centers are staffed, funded, and supported by the Protecting Agencies responsible for the Zones/Areas that they support (**Table 1**).

## Interagency Resources

Reference the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for procedures and protocols for various resource types.

### Availability

Jurisdictional Agencies are responsible for managing the availability their resources and coordinating with their servicing dispatch center to status resources appropriately in IROC. During fire season Jurisdictional Units will keep their Protecting Units informed of the resources they have available for incident assignments to help ensure efficient and effective use of local resources.

### Release of Initial Response Resources

Incident Commanders will release initial response resources, with the exception of smokejumpers, to their primary responsibilities as soon as priorities allow or unless otherwise agreed to by the home unit of the initial response resources. Days off policies are agency specific. Reference the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php), the [*National Interagency Mobilization Guide*](https://www.nifc.gov/nicc/mobguide/index.html), the [*Interagency Incident Business Management Handbook*](https://www.nwcg.gov/publications/902), and the [*DOF Alaska Incident Business Management Handbook*](http://forestry.alaska.gov/fire/aibmh).

Smokejumpers are a statewide tactical resource and their use on an incident beyond initial attack must be negotiated with the DNR Fire Operations Forester, the AFS Fire Operations Branch Chief, and the USFS Region 10 Fire Operations Specialist. Decisions will be based on incident need, potential for new starts and current draw-down levels.

### Statewide Shared Tactical Resources

Statewide shared tactical resources include smokejumpers, aerial supervision modules, air attack, lead planes, and airtankers. The protocols for requesting and use of these resources are identified in the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php). See **Section III.B.7**. regarding extended staffing of statewide shared tactical resources.

### Strategic Allocation of Statewide Shared Tactical Resources

The DNR Statewide Preposition Conference Call, the AFS Tactical Meeting, the Daily Statewide Tactical Meeting, the Statewide Weather Briefing, and Protecting Unit briefings will be held daily or as the situation warrants. Each Protecting Agency will decide which resources will be made available for standby, pre-positioning, or commitment to an incident. The initial distribution of resources will be made during the Daily Statewide Tactical Meeting (routinely attended by the DNR Fire Operations Forester, the AFS Fire Operations Branch Chief, the USFS Region 10 Fire Operations Specialist, and the AICC Center Manager). The location and status of the statewide shared tactical resources will be conveyed to the Agencies and Interagency Fire Dispatch Centers via the teletype, the Daily Statewide Tactical Meeting, and/or Integrated Fire Management (IFM). Additional tactical meeting discussion topics may include:

* Alaska and National Preparedness Levels;
* Agency and unit draw-down and step-up plan thresholds;
* Availability of in-state resources;
* Ordering needs for additional resources from other GACCs or Canada;
* Agency-specific and interagency severity funding requests.

Once the distribution of resources has been established, the priority for dispatch of these statewide tactical resources will be based on protection priorities as established in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php). Strategic resource decisions determined by the Daily Statewide Tactical Meeting will be communicated to the Agencies and the Interagency Fire Dispatch Centers via the teletype, IFM, and/or email.

### Resource Allocation Priorities

Under Alaska Preparedness Levels 1-3, the Protecting Agencies’ fire operation leads set resource allocation priorities and preparedness levels. Under Preparedness Levels 4 and 5, the Alaska Multi-agency Coordinating Group (AMAC) approves those priorities. Reference the [*AMAC Handbook*](https://fire.ak.blm.gov/administration/mac.php) and Alaska Preparedness Levels in the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php)*.*

### Mutual Support

The Protecting Agencies may request tactical resources from each other for initial response without processing a Resource Order. Approved fire time reports will be completed and signed before tactical and/or support resources are released.

Jurisdictional Agency resources may respond based on a verbal request from the Protecting Agency or as described in *Clause IX.4 (Independent Action) of the* [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php)but follow-up documentation including a Resource Order and approved time report is required for cost recovery purposes.

Any non-Stafford Act, non-fire response request requires a Reimbursable Agreement be in place prior to filling a request. For the Department of the Interior Agencies see the *[U.S. Department of the Interior Alaska Master Agreement for Interagency Support during Emergency Incidents (PDF)](https://www.doi.gov/sites/doi.gov/files/uploads/master-agreement-interagency-support-during-emergency-incidents-final-signed_0.pdf).*

### Extended Staffing Requests

All requests for extended staffing must include a charge/reimbursable code and be approved by the Protecting Agency FMO. The use of local Jurisdictional or Protecting Agency resources will be documented at the local dispatch level to support overtime authorizations and billing procedures and be provided to the regional fire management offices. A Resource Order is required for extended staffing by Jurisdictional Agency resources to support cost recovery billing by the Jurisdictional Agency (see **Section VII.A.4**).

Requests for extended and weekend staffing for statewide shared tactical resources will be processed by AICC and costs will be allocated to the agency making the request. (See **Attachment 2**.)

### Supplemental Resource Requests

Supplemental resource requests for Statewide resources (e.g., sharing a booster load of Smokejumpers between DNR and AFS, GACC Support, or MAC Support) will be discussed at the Daily Statewide Tactical Meeting. Apportionment of mobilization and prepositioning costs associated with these resources will be agreed upon by the Protecting Agencies and documented on Resource Orders by AICC. Supplemental Resource costs will be included as line items in the Bill for Collection for Suppression and Non-Specific Suppression Support.

Severity funding may be requested by individual agencies through their internal processes. Severity requests should be coordinated in order to increase efficiency and minimize duplication. See the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for additional Severity discussion.

Prepositioned resource requests will be coordinated at the Daily Statewide Tactical Meeting at PL1-3. The MAC group will coordinate prepositioned resources at PL4-5.

### Alaska IMTs

The Alaska Interagency Type 1 and 2 Incident Management Teams (IMTs) are managed by the Alaska Wildland Fire Coordinating Group (AWFCG) through the Operations Committee at National Preparedness Levels 1 through 3. The National Multi-Agency Coordination Group may manage these resources at National Preparedness Levels 4 and 5. See the [*AWFCG Standard Operating Procedures*](https://fire.ak.blm.gov/administration/awfcg.php) for details.

All IMT evaluations and Incident Summaries will be shared with all affected Jurisdictional Units and the AWFCG Operations Committee chair who will forward them to the AWFCG Chair and Executive Assistant.

### Fire Medic Program

The Fire Medic Program is a Pre-Hospital Emergency Medical Service program (Program) jointly managed by DNR and AFS. The Program provides emergency medical care and limited occupational health services to sick or injured personnel on wildland fire incidents. A licensed Physician Sponsor provides medical oversight and operational guidance and works jointly with Fire Medic Program Coordinators from DNR and AFS to implement and oversee the Program. The Program trains and equips Emergency Firefighter (EFF) Medics and coordinates their availability for incident assignments. Fire Medics and support personnel may be hired by DNR under their EFF hiring authority, or by AFS under the Federal AD hiring authority. The hiring agency is responsible for providing administrative support for their Program employees.

General program costs including equipment and costs associated with pre-season orientation training for EFF Fire Medics (not including EFF wages) are divided equally between AFS and DOF. Incident related personnel and refurbishment costs are charged to the appropriate incident. A detailed list of Program costs will be shared between the AFS & DOF Fire Medic Program Coordinators to ensure accurate accounting.

The participating agencies will abide by their own policies in regards to the Program’s operation and management. Program details are described in the *Alaska Interagency Wildland Fire Medic Policy* and its appendices, including the Program’s *Standard Operating Guide (Guide)*. The *Guide* is reviewed and signed yearly by the State of Alaska and The Alaska Fire Service BLM to ensure the joint management roles and responsibilities are clearly defined.

### Crews

#### Alaska DNR Type 2 EFF Crews

As of 2021 all Type 2 EFF crews are managed by Alaska DNR. The [*Alaska Emergency Firefighter Type 2 Crew Management Guide*](https://fire.ak.blm.gov/logdisp/crews.php) is currently being revised to reflect this change. When mobilization of Type 2 EFF crews to other GACCs is a priority, Parties to this Agreement will provide their resources for assignments as Crew Representatives, Interagency Resource Representatives, and Crew Administrative Representatives.

#### BLM-AFS Contract Crews

BLM AFS now manages Type 2 Contract Crews (AK2CC). AK2CCs are dispatched by UYT and GADC. BLM-AFS provides COR/PI for AK2CCs as needed. The AK2CC mandatory availability period is June 1 to August 31. AK2CCs are bound by [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) standards and the contract.

#### Interagency and Agency Crews

Type 1, Type 2IA, and Type 2 interagency or agency sponsored crews will be used as available. By June 1, all Type 1 and Type 2IA crews should complete their annual training and/or certification requirements. For Type 1 crew certification requirements, reference the [*Standards for Interagency Hot Shot Crew Operations*](https://gacc.nifc.gov/sacc/logistics/crews/IHC_Standards.pdf); Type 2IA crews will meet [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) standards. See the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for ordering procedures.

### National Guard

All requests for National Guard resources will be processed by NFDC. The DNR maintains the following agreements/plans for National Guard assistance:

* AK National Guard Fire Fighting Program Operating Plan
* MOA with Alaska Organized Militia (AKOM) for Wildland Firefighting Support

### Non-DNR State of Alaska Resources

DNR will process requests for State of Alaska employees and ensure that reimbursable services agreements are in place. Costs are reimbursable to DNR and included with the Suppression and Non-Specific Suppression Support billings.

### Non-NWCG Federal Agency Resources

AICC will process requests for non-NWCG Federal Agency employees and ensure that reimbursable services agreements are in place. Costs are reimbursable to AFS and included with the Suppression and Non-Specific Suppression Support billings.

### Alaska Orientation Briefing

Resources from other GACCs ordered to Alaska incidents will have an [Alaska Orientation Briefing](https://fire.ak.blm.gov/logdisp/overhead.php) package made available to them prior to mobilization.

### Miscellaneous Assistance

Alaska Protecting Agencies work closely with each other to provide services that benefit all wildland fire agencies. Support for some of these services is cross-billed through this agreement and documented in **Attachment 1: Annual Fixed Costs** **Table 11**, **Table 12**, and **Table 13**.

Not all interagency services are cross-billed through this agreement. A list of some of these unbilled services appears in Attachment 1: Annual Fixed Costs Table 14. This list is not comprehensive and there is no implied commitment by any of the agencies to continue to fund these items without reimbursement.

Agencies are accountable for tracking the expenditures charged for the items listed in this Miscellaneous Assistance Section. Where separate reimbursable agreements are necessary, establishing reimbursable agreements and charge codes pre-season is encouraged. Costs associated with this Miscellaneous Assistance Section that are eligible for reimbursement using a Bill for Collection may be totaled and included as a separate line item in the Annual Fixed Costs billing. Each bill is subject to audit.

Exchange of funds between Parties to this Agreement for work not associated with wildland fire is outside of the scope of this agreement and requires independent reimbursable agreements.

#### Meals and Lodging

* AFS has lodging and dining facilities available on Fort Wainwright, Galena, and Fort Yukon. DOF operates a dining hall in McGrath.
* Personnel filling fire Resource Orders are subsisted and sign for meals and lodging using an assigned charge code.
* Personnel without fire resource orders that would like meals and/or lodging to be provided must ensure that their agency has established a reimbursable agreement and the accompanying charge code is in place prior to arrival.
* Personnel intending to use a credit card for lodging expenses must confirm prior to arrival that their credit card will be accepted at the facility. Credit cards may be accepted for lodging at the AFS barracks on Fort Wainwright and Galena. Credit cards are not accepted at AFS facilities for meals.
* Personnel on resource orders will be given priority for lodging. Lodging for agency personnel not on a Resource Order is available on a case-by-case basis.
* Cash is accepted at the AFS Barracks and AFS Dining Hall on Fort Wainwright. Barracks rates and cash meal prices are set annually.

#### AFS Facilities on Fort Wainwright

AFS provides office space and furniture, office equipment and supplies, telecommunications, computers, network access and support. Refer to **Attachment 1: Annual Fixed Costs** for billing information.

#### McGrath Facilities

The DNR is authorized to use the BLM’s McGrath facilities and property to support their fire preparedness activities. BLM and DOF will meet at least once annually to discuss maintenance needs for the facilities and determine how they will be met. DOF will annually fund a reimbursable code between AFS and DOF (see **Attachment 1: Annual Fixed Costs**). Funds in this account will be used by AFS to fulfill McGrath facilities maintenance obligations identified in the annual maintenance meeting or on a case-by-case basis as agreed upon by both parties. Unused funds will be carried over for the next season. The need for additional funds to be provided by DOF will be negotiated annually during the maintenance meeting and will be agreed upon in the subsequent Operating Plan. AFS will provide DNR with annual documentation of all McGrath maintenance expenditures.

## Standards

All personnel assigned to incidents will function under the receiving agency’s health, safety, and air operations procedural policies unless the sending agency’s policies are more stringent, in which case the most stringent policies will be followed. When safety issues, concerns, or questions related to policy differences arise, subject matter experts from the affected agencies will be identified to provide resolution.

Parties to the Agreement are responsible for ensuring their employees assigned to interagency incidents are trained and qualified according to the [*NWCG Standards for Wildland Fire Position Qualifications*](https://www.nwcg.gov/publications/310-1). Agencies may have more stringent requirements that apply to their own personnel.

Hiring or employing agencies will provide coordination and payment for local government or structure fire department resources used on an incident per local agreements. These costs may be reimbursable per terms of the agreements. These local resources will only be assigned in their areas of specialized expertise, jurisdiction, and qualification. Additional guidance is contained in the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php), the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php), and *Chapters 8 and 13* of the *[Interagency Standards for Fire and Fire Aviation Operations (Red Book)](https://www.nifc.gov/standards/guides/red-book)*.

## Supplemental Fire Department Resources

Currently there are no Alaska-based Supplemental Fire Department resources.

## Sub-Geographic Area Operating Plans

Protecting and/or jurisdictional unit operating plans may be developed and incorporated as attachments to this Statewide Operating Plan. The format for all local operating plans between parties who are signatory to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) should be similar to this Statewide Operating Plan and address local operating procedures. Signed local operating plans should be submitted annually no later than April 1 to agency representatives listed below in **Section IX.G** USFS local Operating Plans should be submitted to the Region 6/10 Incident Business Coordinator. Local operating plans are valid until a new operating plan is signed and submitted. Currently no sub-geographic area operating plans are incorporated into this *Alaska Statewide Operating Plan*.

## Alaska Interagency Fire Danger Operating Plan

The [*Alaska Interagency Fire Danger Operating Plan (Alaska FDOP)*](https://fire.ak.blm.gov/predsvcs/fuelfire.php) provides a statewide assessment of fire danger based on vegetation, climate, seasonality, and topography. It analyzes historical weather and fire data to identify breakpoints and indices that support decision-making for agency administrators, fire program managers, fire operations specialists, dispatchers, cooperators, and firefighters. The Parties to this Agreement agree to collaborate in the continued maintenance and development of the [*Alaska FDOP*](https://fire.ak.blm.gov/predsvcs/fuelfire.php).

# Preparedness

## Protection Planning

Annually, Jurisdictional and Protecting Agencies will complete preparedness activities according to the schedule identified in **Table 3**.

Table 3: Interagency Preparedness Planning Schedule

| *Due Date* | *Preparedness Planning Task* |
| --- | --- |
| January AWFCG Meeting | * Teletype hub at AFS is operational year-round. (Section VI.C.4) * Integrated Fire Management (IFM) system is operational year-round. (Section VI.C.3.b |
| January (2nd week) | * Applications for Type 1 & 2 IMT members due. |
| February | * Alaska IMT ICs and C&G select standing Type 1 & 2 IMT rosters. |
| February 15 | * Updated Federal and State of Alaska Geographic Area Supplements available with rates for Emergency Equipment Rental Agreements for upcoming fire season. (Section VI.G.3). |
| March 1 | * Deadline for submitting AIWFMP Management Option designation changes to AFS Fire Planners, AICC and AFS GIS per the [*AIWFMP Management Option Change Procedures*](https://fire.ak.blm.gov/administration/asma.php). * Deadline for submitting protection area boundary changes to AFS Fire Planners, AICC and AFS GIS. (Section IV.B) * Deadline for submitting ownership data to AFS GIS for inclusion in Alaska Wildland Fire Jurisdictions product. |
| March 15 | * Strategic Objectives and Management Requirements for each unit updated in WFDSS. * AIMG changes submitted to AICC. (Section III.A.4.a * IFM system annual updates completed * DNR desired RAWS operational dates to AFS (Section VI.D.3) * Alaska Master Agreement review complete; Alaska Statewide Operating Plan updated by the signatories to this Agreement and signed by regional and statewide fire staffs. (Section IX.D) * Area/Zone/Forest operating plans completed, reviewed, and signed, as needed. * AIWFMP Annual Review completed. |
| March - last week | * IMTs, Agency Administrators and Fire Management Officers Spring Meeting. Alaska Team Standard Operating Guide finalized this week. |
| April 1 | * Historical Fire Perimeters and Historical Fire Locations (origins) files updated with prior year data and available from AFS. (Section VI.C.8.g * Management Option data updated and available from AFS. (Section VI.C.8.b * Review and edit data in the Alaska Known Sites Database. * Alaska Wildland Fire Jurisdictions product updated and available from AFS for current year. * Statewide WFDSS datasets complete and submitted to WFM RD&A. |
| April 1- Aug 31 | * Official State of Alaska Fire Season. * State Burning Permits required. (Section IV.F.2) * Principle operating period for Alaska Fire Weather Program. (Section VI.D.2) |
| April 15 | * DNR and AFS exchange information on their fueling services and vendors available for aircraft operations. (Section VI.F) |
| May 1 | * DNR provides the list of aircraft that will routinely operate on AFS ramp on Ft. Wainwright to AFS Aviation. (Section VI.F) * AIMG changes completed. (Section III.A.4.a) |
| May 1 –  Aug 15 | * Dispatch Centers staffed 0800-1800 7 days per week with the exception of Galena and Southwest Area. (Section III.A.3) |
| May 20 | * Lightning Detection Network operational. |
| June 1 | * All Alaska Type 1 and Type 2 IA crews have completed their annual training and/or certification requirements. (Section III.B.11.b) |
| July 1 | * Alaska IMT applications open for following season. |
| October  2nd week | * Interagency Fall Fire Review (AWFCG SOP). * Type 1&2 Alaska IMT Incident Commander applications due. AWFCG selects ICs. * Initiate Operating Plan & AIWFMP review process. |
| November | * Type 1 & 2 Alaska IMT C&G applications due. ICs and Operations Committee select C&G. |

## Protection Areas and Boundaries

Because of the intermingled nature of the lands where wildland fire protection responsibilities apply, the Parties agree that services are best provided by dividing the state into three geographic fire protection areas and assigning the protection responsibilities of each area to a single Protecting Agency irrespective of jurisdictional boundaries. The primary intention of this strategy is to provide cost effective suppression services across the state and to minimize unnecessary duplication of suppression systems.

Generally, AFS provides wildfire protection services to the northern portion of the state; the Alaska DNR provides protection services in the southwest and southcentral portion of Alaska; and the USFS furnishes protection services for Forest Service lands and inholdings within the Chugach and Tongass National Forests as well as for additional lands in southeast Alaska including the Haines Area.

Protecting Agencies further divide their geographic areas of responsibility into Protecting Units. Each Protecting Unit is assigned protection responsibility for all incidents within the Unit regardless of jurisdictional responsibility. These Protecting Units are referred to as Zones within the AFS Protection Area; and as Areas within the Alaska DNR and USFS Protection Areas.

Protection area boundaries have been mutually agreed upon by AFS, Alaska DNR, and the USFS and are authorized by the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) and this Statewide Operating Plan (**Figure 1**).

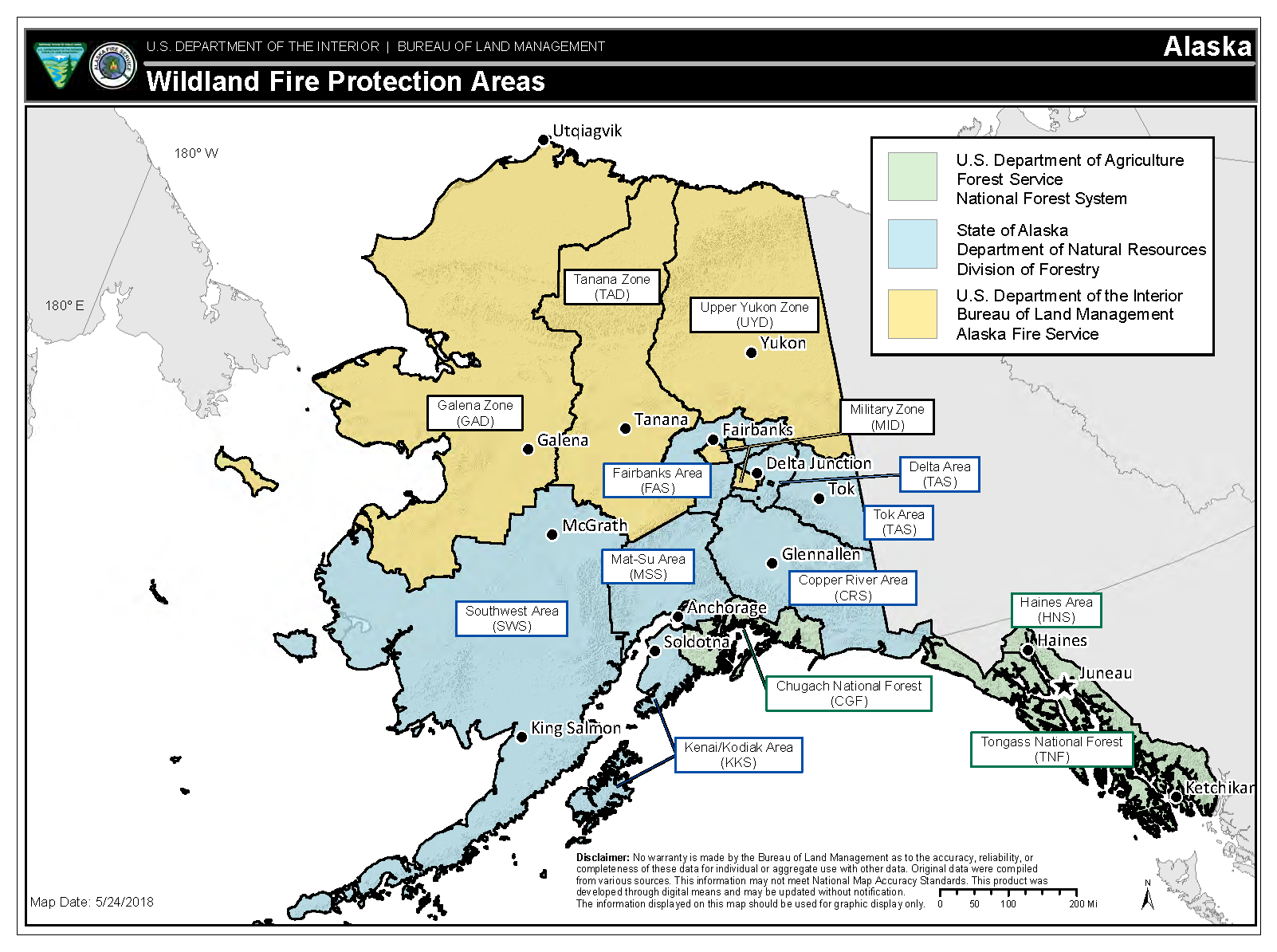


Figure 1: Alaska Wildland Fire Protection Areas

Wildland Fire Protection Area and Management Option boundaries are maintained in the Digital Atlas for Alaska Wildland Fire Management Geospatial Data (See **Section VI.C.8).**

Protection Area boundary change procedures are described below in **Section VI.C.8.c** and in **Attachment 5.** Management Option change procedures are described in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).

### Lands outside of the scope of this Operating Plan

#### Annette Island Reserve (Metlakatla Indian Reserve)

The BIA (Pacific Northwest Region) is the Jurisdictional Agency for the Metlakatla Indian Community (MIC) and is not a party to this Agreement. Protection responsibility for the Annette Island Reserve (Metlakatla Indian Reserve) is outside the scope of this agreement.

#### DNR Delta Area Authority for Donnelly Training Area

For lands located in the Donnelly Training Area in Critical and Full Management Option areas, the Army Fire Chief or AFS Military Zone FMO may request initial response assistance directly from the DNR. All requested suppression costs incurred by DNR are reimbursable by AFS. The AFS Military Zone FMO will be immediately notified of the request and response. The Fairbanks/Delta Area Forester and AFS Military Zone FMO will negotiate extended response operations.

#### DNR Matsu Area Authority for Joint Base Elmendorf-Richardson (JBER)

An agreement between DNR and U.S. Air Force at Joint Base Elmendorf-Richardson (JBER) will define roles and responsibilities for fires occurring on the base.

#### DNR Fairbanks Area Authority for Eielson Air Force Base and Clear Air Force Station

For lands managed by the U.S. Air Force at Eielson and Clear, the appropriate Fire Chief may request initial response assistance directly from the DNR. Currently, there are no reimbursable arrangements in place.

#### Other Federal and Military lands with no suppression agreements in place

Currently, the only suppression agreement with the military in Alaska is the memorandum of agreement and annual operating plan between BLM Alaska and the U.S. Army Garrison Alaska (USAG AK) which specifies joint BLM/Army responsibilities for fire management on the Yukon and Donnelly training ranges. There are no reimbursable arrangements in place for other federal and military lands in Alaska. Agencies taking action on fires in these areas are responsible for their own costs.

## Methods of Fire Protection and Suppression

### Joint Jurisdictional-Protecting Responsibilities (All Parties)

**Because of their common interests, the Parties agree to the following:**

1. The protection of human life is the single, overriding fire management priority. Setting additional priorities among protecting human communities and community infrastructure, other property and improvements, and natural and cultural resources will be done based on an evaluation of values to be protected, human health and safety, and the cost of protection.
2. All Parties will ensure their capability to provide safe, cost-effective fire management programs in support of land and resource management plans through appropriate planning, staffing, training, equipment, and management oversight.
3. All Parties will use compatible planning processes, training and qualification requirements, operational procedures, management option designations, and public education programs for all fire management activities.
4. All Parties will maintain membership in the Alaska Wildland Fire Coordinating Group (AWFCG). It is the responsibility of members to participate in the decision-making process and ensure their respective agencies are made aware of decisions that will affect them.
5. All Parties will provide qualified personnel to participate in workgroups, committees, and training in support of wildland fire management.
6. All Parties will
7. **IV.I**)
8. All Parties will work together to develop and implement invasive species controls designed to prevent spread resulting from fire management activities.
9. All Parties will cooperate with each other, interested parties, and the public to prevent unauthorized ignition of wildfires.
10. All Parties affected by an incident will collaboratively analyze incident complexity and determine the required level of decision documentation and the appropriate management organization.
11. All Parties affected by an incident will work collaboratively to develop incident decision documents, approve decisions, and complete periodic assessments according to established timeframes. All parties will collaborate to ensure that incident decisions are fiscally responsible, and consider short- and long-term risk.
12. All Parties affected by an incident will collaboratively develop and jointly sign a Delegation of Authority to implement the Courses of Action and Incident Objectives defined in the decision document when incident complexity is Type 3 and above.
13. All Parties affected by an incident will collaboratively plan and participate in initial IMT briefings and IMT closeout meetings.
14. All Parties affected by an incident will coordinate incident media releases with IMTs and other affected agencies. The Protecting Agency will provide fire statistics and information regarding on-going suppression/management actions on fires. Jurisdictional fire management direction and policy information will be provided by the appropriate Jurisdictional Agency.
15. All Parties affected by an incident will collaboratively contribute to the written evaluation of IMT performance in the implementation of the direction contained in the Delegation of Authority and decision document.
16. As requested, and based on availability of resources, any Party may provide assistance to another for planning and implementing prescribed fires and other fuels treatment projects.
17. All Parties shall comply with statutes, laws, executive orders, and policies relating to nondiscrimination. These include, but are not limited to Sections 119 and 504 of the Rehabilitation Act of 1973 as amended, which prohibits discrimination on the basis of race, color, religion, sex, age, national origin, marital status, familial status, sexual orientation, participation in any public assistance program, or disability. Pursuant to 41 CFR Ch. 60-1.4 all parties recognize that they are obliged to abide by and include the equal opportunity clause contained in the Federal Executive Order 11246, Section 202, in each of its government contracts, should there be contracts as a result of this agreement.
18. Issues or concerns between Jurisdictional and Protecting Agencies that are not resolvable at the local level should immediately be elevated to the appropriate Regional Fire Management Officer/Coordinator, the AFS Manager, the DNR Chief of Fire and Aviation, and/or the USFS R10 Fire Operations Specialist for discussion and adjudication. Lessons learned from this process should be included in the Interagency Fall Fire Review agenda.

### Jurisdictional Responsibilities

Jurisdictional Agencies are responsible for all planning documents (e.g., land use, resource and fire management plans) for a unit’s wildland fire and fuels management program. **Table 16** lists agencies with land management responsibilities in Alaska and their jurisdictions. **Attachment 9** describes jurisdictional responsibilities for the different types of Native lands in Alaska.

Jurisdictional Agencies will:

1. Ensure management actions taken by the Protecting Agency are compliant with Jurisdictional Unit plans and Jurisdictional Agency policy.
2. Set strategic fire direction in Unit Fire Management Plans, WFDSS, and/or in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php). Ensure [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) management option designations are appropriate and reviewed annually. (Management option change procedures are addressed in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).)
3. Annually review infrastructure, cultural sites, and natural resource areas within jurisdictional boundaries, and provide direction to the Protecting Agencies regarding protection priorities. Ensure that [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) management options reflect these priorities, and that sites are included in the Alaska Known Sites Database when appropriate. (See **Section VI.C.8.d**.)
4. Notify Protecting Agency of any special resource concerns. Assign, as the incident complexity warrants, an Agency Representative and/or Resource Advisor. BIA service contractor providers may serve as Resource Advisors for Native Allotments.
5. Keep Protecting Agency FMOs up to date on local invasive species issues and work with them to develop controls designed to prevent introduction and/or spread resulting from fire management activities.
6. Investigate and pursue all legal actions that are deemed necessary for human-caused fires according to agency policy.
7. Provide written repair standards for wildfire suppression activity damage. Ensure suppression activities damage repair is completed satisfactorily by the Protecting Agency.
8. Determine the need for, develop, and manage Emergency Stabilization and Burned Area Rehabilitation activities.
9. Certify final fire reports in the Interagency Fire Occurrence Reporting Module (InFORM) as described in **Section V.A.2**.
10. Manage agency fire prevention and education programs.
11. Manage vegetation through hazardous fuels and habitat improvement programs.
12. Manage fire closure/restrictions for agency lands and coordinate with interagency partners.



### Protecting Roles and Responsibilities

The Protecting Agencies in Alaska are the DNR, the BLM-AFS, and the USFS. Protecting Agencies maintain and operate wildfire suppression organizations in Alaska with the primary intention of providing safe, cost-effective suppression services and minimizing unnecessary duplication of suppression systems. Suppression services include all management actions intended to protect identified values from a wildfire, extinguish a wildfire, or alter a wildfire's direction of spread. Management actions for the protection of identified values include, but are not limited to, surveillance, mapping, and on-site actions.

The Protecting Agencies will:

1. Implement the initial response to an incident in accordance with the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).
2. Notify Jurisdictional Agencies in accordance with the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) when incidents including wildfires, false alarms, prevention actions and non-statistical fire suppression actions occur on or threaten their lands. Notify affected jurisdictions of significant events on an incident including but not limited to:
   1. Increase or decrease in complexity
   2. Incident status change
   3. Incident strategy change
   4. Recordable injury or accident
   5. An animal is killed in defense of life or property
   6. Initiation of an investigation or cost recovery action
3. Provide operational control for suppression services in support of the Jurisdictional Agency’s mission.
4. Provide supervision and support including oversight, direction, and logistical support for all wildfires.
5. Provide fire detection coverage based on the potential for discovery of new fire starts or as agreed upon with Jurisdictional Agencies.
6. Determine and document the location, management option, and cause of each incident.
7. Ensure that new fires are initiated in the dispatch system, and that the data are correctly exchanged with the Wildland Fire Decision Support System (WFDSS) through the Integrated Reporting of Wildland Fire Information (IRWIN) data exchange environment.
8. Assign an Incident Commander and a management organization for initial and extended responses.
9. Assign a Protecting Agency liaison to out-of-state IMT’s.
10. Track incident costs and provide daily cost estimates to involved Protecting and Jurisdictional Agencies.
11. Inform jurisdictions of any damage caused by suppression activities and complete damage repair in accordance with approved suppression repair plans in collaboration with the Jurisdictional Agency(ies). Ensure Jurisdictional Agency(ies) are kept informed of progress.
12. Fulfill interagency reporting requirements and notify the affected Jurisdiction Agencies when final fire reports are ready for certification in the Interagency Fire Occurrence Reporting Module (InFORM) as described in **Section V.A.2**.
13. Submit fire acreage and perimeter updates on a schedule negotiated with Jurisdictional Agencies using AWFCG Data Management Committee protocols. Submit a final acreage for all fires and a fire perimeter for all fires ten acres or greater for inclusion with the final fire report and the GIS Fire History dataset. Collaborate with Jurisdictional Agencies to acquire and validate data.
14. Provide periodic fire surveillance reports including perimeter updates for ongoing fires on a schedule negotiated with Jurisdictional Agencies or as indicated in the incident decision document.
15. Collaborate with Jurisdictional Agencies to identify the need for Fire Management Option changes and assist with the Option Change process as described in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).
16. Provide Jurisdictional Agencies with updated information on infrastructure and other sites collected during fire management actions in order to help ensure that the Alaska Known Sites Database is current. (See **Section VI.C.8.d**.)
17. Provide wildland fire management related training to Jurisdictional and other Protecting Agencies employees, including emergency fire fighters, based on needs and available training space.
18. Review annual staffing, action and preparedness plans with Jurisdictional Agencies. Discuss unit support needs during daily tactical meetings when resource levels and/or fire conditions have triggered step-up or draw down of respective plans.
19. Comply with Alaska Department of Fish and Game (ADF&G) stream-crossing and water-withdrawal permit requirements.
20. Ensure suppression operations comply with all ADF&G requirements.
21. Complete prescribed fire reporting requirements for inclusion in daily Geographic Area and National reporting systems.

## Joint Projects and Project Plans

Joint plans will be completed in accordance with agency policies. Cost allocations will be agreed upon and documented in the project plan. Reimbursement between federal agencies for joint projects requires a reimbursable agreement, bill of collection, or a purchase request/order citing this agreement. (See [*Alaska Master Agreement Exhibit I*](https://fire.ak.blm.gov/administration/asma.php) for a template.)

Joint DNR-AFS project expenses are reimbursable. A project code will be assigned and used to track costs and expenses. These costs may be included in the bill for collection for Suppression or Non-Specific Suppression Support.

Additional guidance for the federal agencies is contained in the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) under Federal Agencies Assistance in the Fuels Management Chapter.

## Fire Prevention

Although fire prevention programs are a jurisdictional responsibility, communication, collaboration, and cooperation between jurisdictional and protecting agencies is encouraged. **Section V.A.1** *of this Statewide Operating Plan* and *Section 3.4 of the* [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) describe notification requirements for wildfires and related incidents and actions. It is critical that Protecting Agencies notify Jurisdictional agencies of any prevention related observations and actions such as [nonstatistical fires](https://www.nwcg.gov/term/glossary/nonstatistical-fire), prevention actions, issuing burn pile warnings, or putting out unattended campfires. Follow-up actions and statistical reporting are a Jurisdictional responsibility and must be done in accordance with their policies. Haines Area prevention roles and responsibilities are described in **Attachment 7**.

The AWFCG Wildland Fire Education and Prevention Committee provides an interagency forum for addressing statewide prevention issues. Alaska prevention brochures including Alaska Firewise and other educational materials are available on the [AWFCG webpage](https://fire.ak.blm.gov/administration/awfcg.php).

## Public Use Restrictions

Public use restrictions are a jurisdictional responsibility. It is recognized that Jurisdictional Agencies in Alaska have varying authorities, terminology, and processes for issuing burn restrictions, suspensions, and/or closures. It is in the interest of all Parties to this *Statewide Operating Plan* to coordinate these actions closely in order to avoid providing the public with confusing and/or conflicting information.

Jurisdictional and Protecting Agencies will coordinate public notifications of burn restrictions, suspensions, and/or closures to ensure that the public, as well as the Protecting Agency Public Affairs offices, are kept fully informed. See **Attachment 8: Alaska Fire Restriction Levels.**

### Federal Restrictions & Closures

Federal Agency Administrators have the authority to restrict activity on federal lands within their jurisdiction in several ways, including:

* Restricting fire use in back-country (e.g., no cooking or warming fires outside developed sites);
* Restricting public use activities (e.g., back-country access, cancellation of permits, smoking restrictions);
* Restricting agency operations or contract activities (e.g., halting construction, blasting, chain saw use); and
* Totally or partially closing Agency lands to the public.

The extent of these federal restrictions/closures is limited by the jurisdictional authority of the issuer; they do not apply to private inholdings or adjacent non-federal or private lands.

### State Burn Permit Suspensions and Burn Closures

Division of Forestry burn permit suspensions and burn closures are defined by State statute. They apply on State, borough, municipal, city, and private lands. Burn permit suspensions are typically issued for a Protection Area or portion thereof. State burn closures are issued by the Commissioner of Natural Resources or State Forester and require public notice to establish and rescind. Burn closures may apply to one or more geographic and/or political units. Additional information is available from the [DNR Burn Permit webpage](https://dnr.alaska.gov/burn/).

The Alaska Department of Environmental Conservation (ADEC) has the authority as specified in State statute (*18 AAC 50.065*) to call an air quality episode if the ambient air quality is expected to exceed the National Ambient Air Quality Standards (NAAQS). In the event that an air quality alert is issued, open burning is also prohibited. Beyond that, open burning is prohibited between November 1 and March 31 in the wood smoke control and nonattainment areas in the Mendenhall Valley and Fairbanks North Star Borough. Additional information is available from the [ADEC Air Permit Program website](https://dec.alaska.gov/air/air-permit/).

In Alaska, many small communities choose to burn trash to reduce waste volumes in the landfill (dump) and reduce animal attraction to the site. The ADEC Solid Waste Program provides outreach and technical support to ensure that landfills are aware of the best management practices for burning to reduce impacts to the community, including preventing fires from escaping the landfill. In addition, most landfill permits contain specific conditions for burning practices that must be adhered to.

### Other Restrictions

Boroughs, municipalities, and cities have the authority to restrict or close burning on their lands in addition to State restrictions. However, they must suspend or close burning when a State issued burn permit suspension or burn closure has been implemented for an area/region that includes lands under their jurisdiction. Burning Permits

Burning requirements vary by jurisdiction. ADEC open burning regulations apply on all lands in Alaska, regardless of jurisdiction.

### Burning on State, Municipal, and Private Lands

Burning on all State, municipal, or private forested lands is subject year-round to [State laws and regulations pertaining to burning practices](http://forestry.alaska.gov/statutes) (Alaska Statute 41.15.010-41.15-170 and 11 AAC95 Article 6). Burning conducted under 11 AAC 95.400 – 11 AAC 95.430 may be subject to other local laws and regulations that are more restrictive. Non-criminal and criminal citations can be issued for violations of State wildland fire protection laws.

State issued burn permits are required for burning on all State, municipal, or private forested lands not covered under local burn ordinances. State issued burn permits are required during the fire season (April 1 to August 31) and at other times of the year as designated by the Commissioner of DNR include:

* Alaska Division of Forestry Small Scale Burn Permits are required by law prior to ignition of a burn barrel, burning a maintained lawn of less than 1 acre, and burning a brush pile of organic material not exceeding 10 feet in diameter by 4 feet in height.
* Alaska Division of Forestry Large Scale Burn Permits are required for any burning of wooded debris that exceeds the size and/or complexity of the Small-Scale Burn Permit including agricultural parcels, land clearing, logging operations, and contractor certification burning.
* Cooking, warming, and signal fires (“campfires”) less than 3’ feet in diameter and 2 feet in height do NOT require a Burn Permit but must comply with local laws and Alaska Wildland Fire Protection Statutes and Regulations.
* Additional permitting may be required by other state and local agencies having jurisdictional authority. Permittees are responsible for determining and complying with any federal, state, municipal, or local laws or regulations that apply.
* Burn permits are subject to suspensions and closures (this is distinct from public use restrictions identified above and applies only to those activities that require a burn permit under DNR regulations)

DNR burn permits and permit regulations is available from the [DNR Burn Permit webpage](https://dnr.alaska.gov/burn/).

[*ADEC regulation 18 AAC 50.065*](https://dec.alaska.gov/air/air-permit/permit-regulations/) prohibits the combustion of materials that create black smoke, toxic and acid bases and particulate matter and burning that creates adverse effects on nearby persons or property. Exceptions apply to fire training operations.

### Burning on Federal Lands

Burning on Federal lands requires permission from the local Federal jurisdictional authority and larger burns may require an ADEC Open Burn Approval.

### Prescribed Burning

Prescribed fire projects covered under an agency approved Prescribed Fire Plans do not require additional permitting beyond the ADEC Open Burn Approval for smoke management. See **Section IV.G** for more information on prescribed fire.

## Prescribed Fire and Fuels Treatments

Fuels treatments often span multiple jurisdictions and meet multiple resource goals with multiple funding sources. Agencies are encouraged to document strategies to cooperate with memorandums of understanding and fiscal arrangements through interagency agreements.

Prescribed fires are planned, implemented, and reported according to individual agency policy. Minimum requirements for Federal Agencies are described in the [Interagency Prescribed Fire Planning and Implementation Procedures Guide](https://www.nwcg.gov/publications/484).

ADEC Open Burn Approvals are required prior to the ignition of prescribed fires. They are available from the [ADEC Open Burn Application webpage](https://dec.alaska.gov/air/air-permit/open-burn-application/). Regulations and additional information are available from the [ADEC Air Permit Program webpage](https://dec.alaska.gov/air/air-permit/).

Ignition of prescribed fire is subject to restriction based on National and Alaska Preparedness Levels. (Reference [AIMG](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for Alaska Preparedness Level information.)

A dispatch center will be assigned to support every prescribed fire. It is the responsibility of the agency conducting a burn to identify the appropriate dispatch center and coordinate activities with them. In most cases this will be the local dispatch center responsible for the area/zone where the burn is being conducted. In some cases (e.g., local dispatch closed for season) AICC will be assigned. Extended hours for the assigned dispatch center will be negotiated prior to ignition. The agency conducting the burn is responsible for ensuring that a funding agreement is in place for costs associated with any extended hours for dispatch support as well as any travel and transportation expenses, crew salaries, and other project expenses incurred by the Protecting Agency supporting the prescribed fire. Billing procedures and charge codes will be established prior to orders being placed and included in the project plan as described in Section IV.D.

Each day prior to ignition, the Burn Boss is responsible for establishing communications with the assigned dispatch center, ensuring they are aware of planned burn activities, and have a copy of the prescribed fire plan and/or incident action plan according to agency policy. At a minimum, the dispatch center will be made aware of:

* Burn site point of contact and contact information
* Burn location
* Planned ignition time
* Planned acreage
* Request for extended hours
* Contingency forces identified including location and contact information

Each evening during the project, the Burn Boss will report acres burned to the assigned dispatch center. The assigned dispatch center is responsible for notifying adjacent dispatch centers and AICC that a burn is being implemented and for reporting acres to AICC so that the information may be included in the Daily Situation Report.

## Smoke Management

Smoke assessments for wildfires are the responsibility of both the Jurisdictional and Protecting Agencies. The need for air resource advisors is increasing and additional technical expertise for addressing air quality and health related issues may be available through ADEC.

The [*Alaska Enhanced Smoke Management Plan for Planned Fire (ESMP)*](https://fire.ak.blm.gov/administration/awfcg_committees.php) was developed by ADEC in coordination with the AWFCG Air Quality Committee. The *ESMP* outlines the process and identifies issues that need to be addressed by ADEC and federal and state agencies or private landowners/corporations to help ensure that prescribed fire activities minimize smoke and air quality problems. The *ESMP Appendices* provide additional assistance for interagency sharing of information, the applicability and availability of current smoke management techniques, monitoring protocol, public education strategies, and emission reduction techniques.

The AWFCG-approved [*Smoke Effects Mitigation and Public Health Protection Procedures*](https://fire.ak.blm.gov/administration/awfcg.php) provides direction on keeping the public informed about wildfire smoke. For current smoke information and forecast, regulations, advisories, and educational materials, refer to the [AK DEC Air Non-Point & Mobile Sources webpage](https://dec.alaska.gov/air/anpms/).

## Science and Research

One of the National Cohesive Strategy’s guiding principles is to ensure “fire management decisions are based on the best available science, knowledge, and experience, and used to evaluate risk versus gain.” Parties to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) recognize the important role of science and research in understanding Alaska’s fire-adapted ecosystems and guiding an effective fire management program that meets the goals of each of the agencies as well as the public.

AWFCG participates in the [Alaska Fire Science Consortium (AFSC)](https://www.frames.gov/partner-sites/afsc/home/). The AFSC is one of fifteen regional fire science exchanges supported by the Joint Fire Science Program and is part of a national fire science exchange network. Their primary purpose is to strengthen the link between fire science research and on-the-ground application by promoting communication between managers and scientists, providing an organized fire science delivery platform, and facilitating collaborative scientist-manager research development. In order to accomplish this, AWFCG is committed to providing input through the AFSC advisory board members and to participating in and supporting AFSC functions.

In addition, AWFCG has chartered the following committees to ensure that current scientific information is made available to decision-makers, and that critical information gaps are identified in order to help guide future scientific inquiries:

### Fire Research Development and Applications Committee (FRDAC)

The purposes of this committee is to identify research needs in Alaska and to facilitate the development and exchange of fire effects, fire behavior, and fire danger information and applications to meet the needs of the member agencies of the AWFCG.

One of the primary tasks of the FRDAC is to maintain a list of research task items that is continually updated as tasks are completed or new tasks are identified. Other activities include development of fire effects monitoring and fuel moisture-sampling protocols along with contributions to statewide products including an interactive map of fire research plots, and a bibliographic reference collection on fuels and fire effects. FRDAC products are available on the [AWFCG Committees webpage](https://fire.ak.blm.gov/administration/awfcg_committees.php) and from the [Alaska Fire Science Consortium FRDAC webpage](https://www.frames.gov/afsc/partners/frdac).

### Fire Modeling and Analysis Committee (FMAC)

The purpose of this committee is to provide cohesive direction and collaborative response to address interagency needs for fire modeling and analysis within Alaska. This committee provides comprehensive integration and coordination in support of statewide analysis and modeling concepts, data needs, and training/mentoring. It also provides consolidated responses to data and information requests to ensure Alaska-specific needs, anomalies, and conditions are supported in national systems. FMAC is responsible for updating the *Fuel Model Guide to Alaska Vegetation (PDF)* and has been designated by the AWFCG as the Alaska liaison and point of contact for the LANDFIRE project. FMAC information is available on the [AWFCG Committees webpage](https://fire.ak.blm.gov/administration/awfcg_committees.php) and the [Alaska Fire Science Consortium FMAC webpage](https://www.frames.gov/afsc/partners/fmac).

### Fire Danger Committee

The Fire Danger Committee provides collaborative interagency direction for fire danger in Alaska and updates on national direction and guidance. The committee provides comprehensive integration and coordination in support of statewide fire danger needs. It coordinates the [*Alaska Statewide Fire Danger Operating Plan (AK FDOP)*](https://fire.ak.blm.gov/predsvcs/fuelfire.php). (See **Section III.F**.)

# Operations

## Fire Notifications

### Notification Procedures

Protecting Agencies are responsible for informing Jurisdictional Agencies when wildfires occur on or threaten their lands whether or not any suppression action has been taken. Notifications must also be made for Natural Outs, False Alarms, [nonstatistical fires](https://www.nwcg.gov/term/glossary/nonstatistical-fire) as defined by NWCG, and prevention actions recorded by the Alaska DNR, including actions such as issuing burn pile warnings or putting out unattended campfires. Affected jurisdictions will also be notified of significant incident-related events including but not limited to:

* Increase or decrease in complexity
* Incident status change
* Incident strategy change
* Recordable injury or accident
* Significant property damage
* An animal is killed in defense of life or property
* Initiation of an investigation or cost recovery action

Additional notification contacts and requirements are described in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).

### Final Fire Reports

Fire reporting requirements vary among agencies. Protecting and Jurisdictional Agencies are required to complete their own reporting and maintain official incident documentation records. In 2020, the Interagency Fire Occurrence Reporting Modules (InFORM) replaced legacy wildland fire reporting systems, including the Wildland Fire Management Information (WFMI) system that has been used by BIA, BLM, and NPS, as well as the Fire Statistics System (FireStat) that has been used by the US Forest Service. The USFWS will continue to utilize the Fire Management Information System (FMIS). However, within Alaska, the USFWS will participate in the review of final fire reports for all fires that affect their lands and will certify final fire reports within InFORM for all fires with points of origin (POO) on USFWS lands. The State of Alaska will also utilize InFORM to complete fire reporting for the National Association of State Foresters (NASF).

InFORM receives data from other fire applications such as IFM, WildCAD, FireCode, EGP, WFDSS and FAMWeb-209 via automated data exchange services (e.g., IRWIN and the National Incident Feature Service). The InFORM application suite is currently comprised of 3 integrated applications:

* **Inspector** is the web-based application that will be used in Alaska to complete and certify fire reports. Most of the data will have been entered in upstream applications such as IFM and WildCAD so Inspector is used to review that data, add/edit information to complete all required data fields, and certify the report.
* **Survey123** can be used to initiate a fire report in areas where a Computer Aided Dispatch (CAD) is not used or is otherwise unavailable. *Within Alaska, all Protecting Agencies will initiate fire reports within a CAD system. Survey 123 will not be used.*
* **Field Maps** can be used on a GPS-enabled cell phone or tablet to capture a perimeter for any incident reported through IRWIN. For all Alaska systems to reflect consistent perimeter data, AFS GIS staff must be notified of any perimeters collected in this manner so they can be properly attributed in the National Incident Feature Service (NIFS).

Within 15 days of a fire being called out or declared a false alarm, the Protecting Agency will review and update the report within Inspector and the final perimeter for fires larger than 10 acres will be loaded into the National Incident Feature Service. Once the report is complete and ready for Certification, BLM and USFS dispatch offices will provide the WildCAD Incident Card and the daily narrative report from FireBeans. DOF dispatch offices will provide the IFM Final Fire report which includes the daily narratives. For fires/false alarms within DOF or US Forest Service protection on DOI or ANCSA lands, the designated AFS DM 620 representative will also be notified.

Required elements for the final fire report package:

1. InFORM Fire Report
2. Final Fire Perimeter in NIFS for fires over 10 acres
3. IFM Final Fire Report (DOF Protection) OR WildCAD Incident Card (BLM & USFS Protection
4. Daily Narrative Report (BLM & USFS Protection Only)

The Jurisdictional Agency at the point of origin will be the Certifier in Inspector for both single and multi-jurisdiction fires. If there are corrections needed to the fire report, Jurisdictional Agencies are responsible for notifying the Protecting Agency as well as other affected Jurisdictions for multi-jurisdictional fires. Protecting Agencies should make corrections promptly to ensure that all agencies can meet their reporting deadlines. The fire report should only be certified when the data are correct, and all required documentation has been submitted.

AICC will monitor the completion of final fire reports and provide periodic status updates to all agencies. AICC will also maintain the statewide archive of final fire reports as well supporting documentation.

Some agencies are required to use InFORM for reporting prescribed fires. InFORM prescribed fire reporting procedures will be determined on an agency-by-agency basis.

The Alaska InFORM Best Practices Guide and other Alaska-specific InFORM helpers are located on the [AICC – Dispatch Operations](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) webpage and should be used in conjunction with the guidance provided here.

## Boundary Line Fires

See [*Alaska Master Agreement Clauses IX.2. and IX.3*](https://fire.ak.blm.gov/administration/asma.php), and reference the notification procedures in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) and those listed in **Section V.A.1** of this *Alaska Statewide Operating Plan*.

The [*British Columbia & NW United States Wildfire Response Border Arrangement (PDF)*](https://gacc.nifc.gov/nrcc/nrcg/agreements_operating_plans/BC-NWUS-Border-Arrangement.pdf) and associated [*Operating Guideline (PDF)*](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fseprd744596.pdf) provide a framework under which wildfire management activities, identification, initial response, mutual aid and planning allows for cooperative pre- suppression and wildfire protection along the United States and Canada’s British Columbia portion of the International Border. Signatories include:

* British Columbia, Ministry of Forests, Lands & Natural Resource Operations & Rural Development
* USDA-Forest Service, Pacific Northwest, Alaska and Northern Regions
* USDOI-National Park Service, Pacific West, Alaska and Intermountain Regions
* USDOI-Bureau of Land Management for Oregon, Washington and Idaho State Offices

A 1971 *Cooperative Fire Control Agreement* between the Department of Indian Affairs and Northern Development of Canada and the US Department of the Interior established a 10-mile buffer zone on either side of the Yukon Territory/Alaska border within which either party is authorized to take action on a wildfire. This agreement is being reviewed by the Office of Wildland Fire to ensure its provisions are in line with current international border security requirements.

## Independent Action on Lands Protected by Another Agency

See [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) *Clause IX.4. Independent Action*.

## Response to Wildland Fire

The protection of human life is the single, overriding suppression priority. Setting additional priorities among protecting human communities and community infrastructure, other property and improvements, and natural and cultural resources will be done based on an evaluation of the values to be protected, human health and safety, and the costs of protection.

Operational control, as defined in the [*Alaska Master Agreement Exhibit A: Wildland Fire Glossary of Terms*](https://fire.ak.blm.gov/administration/asma.php), of wildfire incidents is the responsibility of the Protecting Agency. The Protecting Agency FMO will assign an Incident Commander and provide supervision and support including oversight, direction, and logistical support for wildfires. The Protecting Agency FMO will retain operational control of all fires including those that are unstaffed.

The Protecting Agency will be responsible for fulfilling daily interagency incident reporting requirements and will prepare the final fire report for certification by the affected Jurisdictional Agencies. Jurisdictional Agencies are responsible for all fire reporting required by internal agency policy. When requested, the Protecting Agency will provide digital photos (aerial preferred) to the Jurisdictional Agency for decision support documentation.

### Detection

The Protecting Agencies will provide fire detection coverage based on the potential for discovery of new fire starts or as agreed upon with Jurisdictional Agencies.

### Initial Response

The [*Alaska Interagency Wildland Fire Management Plan (AIWFMP)*](https://fire.ak.blm.gov/administration/asma.php) is incorporated by reference into this Statewide Operating Plan. Its purpose is to promote a cooperative, consistent, cost-effective, interagency approach to wildland fire management and it is the interagency reference for wildfire operational information. It specifies direction for the initial response to a wildfire that is based on the management option designation and provides guidelines to Jurisdictional and Protecting Agencies for decision support direction as the complexity of a wildfire increases. The AWFCG is responsible for updating and reviewing the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php), as warranted.

Upon discovery of a fire, the Protecting Unit is responsible for determining, verifying and documenting the incident location, land ownership at the point of origin, management option, and fire cause, along with implementing the initial response. The Protecting Unit will also notify the appropriate Jurisdictional Unit(s) of any fire starting on or threatening that Unit’s lands in accordance with the ﷟[*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) and **Section V.A.1** of this Statewide Operating Plan. Response will be based on strategic direction associated with the management option designation or provided by the Jurisdictional Unit(s) at the time of notification. Procedures for non-standard responses are described in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php).

The Protecting Unit is responsible for determining the closest available and most appropriate resources for initial response. All Jurisdictional and Protecting Agency resources responding to an incident are subject to Protecting Unit dispatch procedures.

### Evacuations

Protecting Units are responsible for coordinating with cooperators and communicating evacuation authorities, procedures, and contacts to incident management organizations under their operational control.

### Fires with Federal Emergency Management Agency Reimbursable Expenses

If an incident affects lands within State jurisdiction, expenditures may qualify for the [Fire Management Assistance Grant Program (FMAG)](https://www.fema.gov/assistance/public/fire-management-assistance) under Federal Emergency Management Agency (FEMA). A new incident number/FireCode may be issued to track expenses during the FEMA qualifying period. This grant program is applicable to fires occurring on state and private lands (not including Native Allotments or Native Corporation lands) regardless of Protecting Agency. Reference **Section VII.A.1** below for billing procedures and documentation requirements.

#### Stafford Act Responses

Under the Federal Emergency Management Agency’s (FEMA) [National Response Framework (NRF)](https://www.fema.gov/emergency-managers/national-preparedness/frameworks/response), Emergency Support Function (ESF) #4 – Firefighting provides Federal support for the detection and suppression of wildland, rural, and urban fires resulting from, or occurring coincidentally with, an all-hazard incident requiring a coordinated national response for assistance.

Under a pending [Stafford Act](https://www.fema.gov/disaster/stafford-act) Emergency or Major Disaster Declaration, ESF 4 may be activated within the State of Alaska by FEMA Region X (Alaska, Idaho, Oregon, and Washington). Consistent with the NRF, the Forest Service will serve as the Coordinator and Primary Agency for ESF 4 activities. Department of the Interior Agencies including BLM, BIA, NPS, and USFWS serve as Support Agencies under ESF 4. In addition, the Stafford Act Subtitle B Section 621 (c) 1 allows for the mobilization of State resources. Complete documentation of ESF 4 roles/responsibilities is available from the [FEMA National Response Framework webpage](https://www.fema.gov/emergency-managers/national-preparedness/frameworks/response" \l "esf).

### Prescribed Fires Declared Wildfires

The fiscal responsibility for suppression costs on an escaped prescribed fire that was ignited by, managed at the direction of, or under the supervision of one or more of the Parties to this Agreement shall be agreed upon and documented in an incident-specific cost apportionment agreement.

Once a prescribed fire is declared a wildfire, the Protecting Agency will assume operational control of the wildfire and assign an IC. The IC will collaborate with the Jurisdictional Agency and the Burn Boss to manage the wildfire. A wildfire number will be generated and all wildfire management costs will be charged to that number. The acreage burned after the prescribed fire was declared a wildfire is reported as wildfire acreage in the final fire report. Reference **Section V.E** for decision process requirements. When a prescribed fire is declared a wildfire, the Jurisdictional Agency Administrator is responsible for conducting any reviews dictated by individual agency policy.

### Surveillance and Monitoring

Periodic surveillance/monitoring of unstaffed fires in order to evaluate fire behavior and threats will continue for the duration of the incident. Surveillance/monitoring frequency will be coordinated between the Protecting Agency and the Jurisdictional Agency.

Monitoring for fire effects and research purposes is at the Jurisdictional Agency’s discretion. The Jurisdictional Agency will coordinate with the Protecting Agency FMO and notify the Interagency Fire Dispatch Center prior to departure of a monitoring flight over on-going incidents.

All flights, monitoring actions, or other visits to the vicinity of an active wildfire will be coordinated with the local dispatch center, the on-site Incident Commander, and the Protecting Area FMO. The dispatch center will be notified prior to departure for the fire area.

### Overwintering Fires

All fires that are determined to have overwintered from a previous year ignition will be treated as a new start and receive a new fire number. Their cause will be recorded the same as the cause for the original fire. In order to facilitate tracking of overwintering fires, the following naming convention will be used:

**Original fire name + Overwinter + Sequential number of this year’s fires that have overwintered from the original start**

(Example: Timber Creek Overwinter 1, Timber Creek Overwinter 2, etc.)

### Invasive Species Control

Preventing the introduction and spread of invasive species is an important consideration during fire operations. The AWFCG Fire/Invasive Species Committee (FISC) has developed and communicated strategies for addressing invasive species issues within Alaska, as well as concerns involving movement of people and resources from outside the State, including Alaska crews and resources returning from outside fire assignments. FISC members will review this section of the Operating Plan annually for currency.

Informational materials to support these strategies have been developed to ensure that firefighters understand the problems associated with invasive species in Alaska and reinforce the tactics necessary to prevent their spread including:

* Appropriate methods for cleaning clothing, boots, line-gear, and tools.
* Appropriate methods for washing equipment including trucks, engines, UTVs, pumps, hoses, and other water-handling equipment.
* Appropriate methods for disposal of plant/seed material after cleaning.
* Identification of invasive species and contacts for reporting.

FISC materials will be shared through a variety of means including:

* IMT in-briefings.
* The Alaska Handy-Dandy.
* Alaska orientation videos.
* Agency websites.
* Instructions attached to resource orders.
* [*Invasive Species Pocket Guide for Alaska Firefighters*](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fseprd586115.pdf).

In order to minimize the potential transmission of aquatic invasive species, water drafting or scooping aircraft and helicopter buckets from other GACCs or Canada will be washed either immediately prior to, or upon arrival at an established base (Fort Wainwright, Palmer, Tanacross, Delta, Kenai, McGrath, Galena).

Waterbodies known to harbor invasive species will not be used as dip sites unless needed to protect property or life. Water delivery equipment (including aviation and ground based) will be cleaned and sanitized before its next use if sites containing known water-borne invasive species such as Elodea have been used as water sources. Additional information about Elodea in Alaska including a list of lakes with known infestations is available on the [DNR Elodea webpage](http://plants.alaska.gov/invasives/elodea.htm).

Equipment washing guidance can be found in NWCG’s [*Guide to Preventing Aquatic Invasive Species Transport by Wildland Fire Operations (PMS 444)*](https://www.nwcg.gov/publications/444). Power washing with clean water at a temperature of 140 degrees Fahrenheit or greater is required. State and AFS Aviation Offices will maintain a log that documents the cleaning date and location.

* Additional sources of information regarding invasive species in Alaska are:
* [Alaska Exotic Plants Information Clearinghouse (AKEPIC) website](http://accs.uaa.alaska.edu/invasive-species/non-native-plants/) includes maps of invasive species with the capability to download locations for use in Geographic Information Systems (GIS).
* [DNR Division of Agriculture website](http://plants.alaska.gov/invasives/index.htm) contains general information on invasive plants and links to current projects.
* The [Alaska Department of Fish and Game, Invasive Species Reporter](https://www.adfg.alaska.gov/index.cfm?adfg=invasivespeciesreporter.main) is a reporting site for all taxa of invasive species, known or unknown. Users can upload images and drop a pin on the location of observations. Reports can be submitted via web or smart device. The website includes information on specific invasive species and pathways and best practices for prevention.
* The [Alaska Weeds ID app](https://apps.bugwood.org/apps/alaska/) can be downloaded from the App Store or Google Play. It features an interactive identification key, point distribution maps, and the ability to report invasive plant observations including location data and photo uploads.
* [Alaska Invasive Species Partnership (AKISP)](https://alaskainvasives.org/) is an informal group of people representing agencies and organizations statewide whose mission is to prevent and reduce the impacts from invasive species in Alaska. Their website includes links to numerous resources, regulations, and management approaches. They have monthly meetings, a listserv, and a Facebook page.

### Post-fire Response

Suppression Repair, Emergency Stabilization, and Rehabilitation activities are integral components of wildfire incidents, but are planned, programmed, and funded separately from each other.

The Burned Area Emergency Response (BAER) program addresses post-fire emergency stabilization (ES) activities on federal lands. General information can be found in Chapter 11 of the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book), but processes differ among agencies. An overview, with links to BIA, NPS, and USFS sites, can be found on the [NIFC Post Fire Recovery webpage](https://www.nifc.gov/programs/post-fire-recovery). For DOI agencies, additional information is available in [*Part 620, Chapter 7 of the Departmental Manual (620 DM 7)*](https://www.doi.gov/sites/doi.gov/files/uploads/chapter_7_post-wildfire_recovery.pdf).Guidance specific for the Fish and Wildlife Service can be found in Chapter 11 of the [*FWS Fire Management Handbook*](https://www.fws.gov/fire/handbook/). For state agencies, additional information is available from the DNR Division of Mining, Land, and Water. Contact the appropriate Alaska agency lead for more detailed information. (See **Table 4**.)

Table 4: Agency BAER Contacts

| Agency | Contact Name | Phone | Email |
| --- | --- | --- | --- |
| BIA | Tom St. Clair | 907-456-0221 | [thomas.stclair@bia.gov](mailto:thomas.stclair@bia.gov) |
| BLM | Casey Boespflug | 907-356-5859 | [cboespflug@blm.gov](mailto:cboespflug@blm.gov) |
| USFWS | Lisa Saperstein | 907-786-3422 | [lisa\_saperstein@fws.gov](mailto:lisa_saperstein@fws.gov) |
| NPS | Jennifer Barnes | 907-455-0652 | [jennifer\_barnes@nps.gov](mailto:jennifer_barnes@nps.gov) |
| USFS | Neil Stichert | 907-586-8978 | [neil.stichert@usda.gov](mailto:neil.stichert@usda.gov" \t "_blank) |

#### Fire Suppression Activity Damage Repair (Suppression Repair)

Suppression Repair targets damage to resources, lands, and facilities resulting from wildfire suppression actions, in contrast to damages resulting from the wildfire itself. Suppression repair is funded through the incident charge code. Protecting Agencies are responsible for completing suppression repair per each Jurisdictional Agency’s written direction.

#### Burned Area Emergency Response (BAER) Emergency Stabilization (ES)

The BAER program is utilized by all federal land management agencies to perform ES actions within one year of a fire. These efforts are planned actions to stabilize and prevent unacceptable degradation to natural and cultural resources caused by a wildfire, to minimize threats to life or property resulting from the effects of a wildfire, or to repair/replace/construct physical improvements damaged by a wildfire that are necessary to prevent degradation of land or resources. DOI policy allows each bureau to establish timelines for ES plan review and approval, so check agency-specific guidance regarding plan submission. Per DOI policy (*620 DM 7*), ES funding is provided for no more than one year plus 21 days after the ignition date of a wildfire. USFS specifies that ES actions must be taken within 1 year of containment ([*FSM 2500, Chapter 2520*](https://www.fs.fed.us/cgi-bin/Directives/get_dirs/fsm?2500!..)). ES is applicable on Federal, and Federal Indian Trust lands (including Native Allotments). Jurisdictional Agencies are responsible for planning and implementing post-fire assessments and ES projects per agency policy and funding.

#### Burned Area Rehabilitation (BAR)

Burned Area Rehabilitation efforts are non-emergency projects undertaken to repair or improve fire-damaged lands that are unlikely to recover to management-approved conditions; or to repair or replace minor assets damaged by fire. BAR is applicable on Federal and Federal Indian Trust lands (including Native Allotments). Jurisdictional Agencies are responsible for planning and implementing post fire assessments and BAR projects per agency policy and funding.

DOI BAR can occur within 5 years plus 21 days of wildfire ignition. Funding for BAR is divided among the DOI Bureaus based on the rolling 5-year average number of acres burned by wildfire in the US exclusive of Alaska. Each bureau submits projects through the National Fire Plan Operations and Reporting System (NFPORS) and prioritizes them within the bureau. Although ES and BAR are separate programs with different funding mechanisms, ES and BAR treatments may be described in a single BAER plan or a separate BAR plan may be developed.

BAR treatments for USFS can be undertaken within 3 years of a wildfire and are documented in a BAER Plan, but funding is financed using regular agency appropriations.

#### Restoration

Restoration is the continuation of rehabilitation activities beyond the initial 3 or 5 years specified by BAR or the repair or replacement of major facilities damaged by the fire. Restoration is financed using non-emergency funding. Jurisdictional Agencies are responsible for planning and implementing restoration projects per agency policy and funding.

#### Emergency Stabilization and Rehabilitation on Non-Federal Lands

ES and BAR funding is generally only available for use on Federal and Federal Indian Trust lands (including Native Allotments). However, funding may be made available for non-federal lands (including ANCSA Native Corporations) through the Wyden Amendment when a "direct benefit" to federal lands can be demonstrated (e.g., preventative measures on non-federal lands designed to prevent degradation of nearby federal lands). In very limited situations, it might also be applied to hazard tree removal where significant federal land was involved or where a federal agency manages a right-of-way across non-federal lands.

Other options for funding emergency stabilization and rehabilitation actions on non-federal lands include:

* Natural Resources Conservation Service (NRCS) funding programs including the [Emergency Stabilization and the Environmental Quality Incentives Program (EQIP)](https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/programs/financial/eqip/).
* Emergency appropriations through the State of Alaska legislative process.
* [FEMA Hazard Mitigation Grant Program](https://www.fema.gov/hazard-mitigation-grant-program) funding available following Presidential major disaster declarations.

## Decision Process

The [Wildland Fire Decision Support System (WFDSS)](https://wfdss.usgs.gov/wfdss/WFDSS_Home.shtml) is a web-based decision support system that provides a single dynamic documentation system for use beginning at the time of discovery and concluding when the fire is declared out. WFDSS allows the Agency Administrator to describe and analyze the fire situation, develop incident objectives and requirements, develop a course of action, evaluate relative risk, complete an organization assessment, document the rationale, and publish a decision. A published decision documents:

* Strategic direction from Land/Resource Management Plans and/or Fire Management Plans;
* Incident Objectives and Requirements;
* Incident management strategies and courses of action;
* Estimated costs for the duration of the incident;
* All affected jurisdictions that participated in the decision process and concurred with the strategies selected;
* That Agency Administrator(s) have reviewed and approved the decision; and
* The framework for the actions to be performed under the Delegation of Authority that authorizes an Incident Commander to operate on a specific unit(s).

Not all wildfires require published WFDSS decisions, and policy varies between agencies. There is no mandate for the State of Alaska to publish a decision for fires in State Protection Areas that only affect lands within State jurisdiction (State, Municipal, Private). The Operating Plan signatory agencies, including DOF, agree to collaborate in the publication of a decision when:

* A non-standard *AIWFMP* response is taken on a fire in a federal protection area, or lands within federal jurisdiction are affected by the fire.
* At the request of any of the protecting or jurisdictional agencies affected by the fire.
* Whenever wildfire complexity is Type 3 or above and a federal agency is involved.

WFDSS direction for federal agencies is provided in Chapter 11 of the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book).

Individual jurisdictions are responsible for determining whether a WFDSS decision is needed for a fire that affects or is likely to affect their lands. Any affected Jurisdictional or Protecting Agency may initiate the decision process. If a decision is initiated, a WFDSS Planning Area that includes all jurisdictions likely to be affected by the fire will be developed. All jurisdictions within the Planning Area as well as the Protecting Agency and any fiscally responsible agencies not already represented will be given the opportunity to participate in the decision process.

Incoming incident management organizations for all fires with federal involvement and Type 3 or above complexity will be provided with approved WFDSS decisions reflecting the strategic intent of the involved jurisdictions. If another jurisdiction has not already taken the lead, the Jurisdictional Agency at the point of origin (or the Alaska Fire Service if the point of origin falls on ANCSA lands) is responsible for ensuring that a decision is coordinated for these fires.

Decisions will support the strategic objectives defined by the participating Jurisdictional Agency(ies).

For all incidents:

* Public and firefighter safety issues are the primary considerations.
* If a WFDSS decision is initiated, the Protecting Agency should assist in the development of a Risk Management Assessment, course of action, and cost estimate. The Protecting Agency will authorize and provide oversight for all incident resources regardless of the complexity level.
* Additional operational guidelines and management considerations are contained in the *AIWFMP* and/or in Unit Fire Management Plans and will be included in the decision documentation in WFDSS.

Additional information regarding WFDSS is located in the [Alaska Agency Administrators Library](https://fire.ak.blm.gov/administration/aaguide.php) under section C. WFDSS.

## 

Table 5: Alaska WFDSS Approval Authorities

| Signature Type | | Agency | | DOI: < $5 Million1 USFS: Type 3,4,5 Incident | | DOI: $5 - $10 Million1 USFS: Type 2 Incident | | DOI: > $10 Million1 USFS: Type 1 Incident | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Jurisdictional Agency | | **Alaska State (incl. municipal, & pvt. lands)** | | Regional Forester | | Regional Forester | | Regional Forester | |
| Jurisdictional Agency | | **BIA (Native Allotments)** | | BIA Deputy Regional Director/Agency Super.2 | | BIA Regional Director | | BIA Regional Director **2** | |
| Jurisdictional Agency | | **BLM** | | BLM District or Field Office Manager **3** | | BLM District or Field Office Manager **3** | | BLM District or Field Office Manager **3** | |
| Jurisdictional Agency | | **NPS** | | NPS Park Superintendent | | NPS Park Superintendent **4** | | NPS Park Superintendent **4** | |
| Jurisdictional Agency | | **FWS** | | FWS Refuge Manager | | FWS Refuge Manager **5** | | FWS Refuge Manager **5** | |
| Jurisdictional Agency | | **ANCSA Corporation** | | AFS FMO 6 | | AFS Manager 6 | | AFS Manager 6 | |
| Jurisdictional Agency | | **Other Federal and Department of Defense** | | TBD 7 | | TBD 7 | | TBD 7 | |
| Jurisdictional Agency | | **USFS** | | Agency Administrator (Working Level Cert.) 8 | | Agency Administrator (Journey Level Cert.) 8 | | Agency Administrator (Advanced Level Cert.) 8 | |
| Protecting Agency | | **AFS Protection** | | AFS FMO | | AFS Manager | | AFS Manager | |
| Protecting Agency | | **DOF Protection** | | Regional Forester | | Regional Forester | | Regional Forester | |
| Protecting Agency | | **USFS Protection** | | Agency Administrator (Working Level Cert.) 8 | | Agency Administrator (Journey Level Cert.) 8 | | Agency Administrator (Advanced Level Cert.) 8 | |
| Fiscal Agency | | **FWS, NPS, ANCSA & BIA (Native Allotments)** | | AFS FMO 6 | | AFS Manager 6 | | AFS Manager 6 | |

**1 NPS/FWS/BIA** – Cost estimate should be based on estimated final cost of the incident.

**2 BIA** – For fires costing less than $5 million, WFDSS approval authority is delegated to the Agency Superintendent for lands within the Fairbanks Agency (Doyon Region). Outside of the Fairbanks Agency, decisions for fires costing less than $5 million will be approved by the Associate Regional Director. Approval authority for fires costing more than $10 million has been delegated to the Regional Director.

**3 BLM**–BLM-Alaska District Managers may redelegate WFDSS approval authority to Field Office Managers in accordance with BLM policy.

The Alaska Fire Service Manager will provide written notification to the State Director when an incident meets or exceeds federal combined expenditures of $5 million and more than 50% of the burned acres are managed by DOI and ANCSA and to the National Director when an incident meets or exceeds federal combined expenditures of $10 million and more than 50% of the burned acres are managed by DOI and ANCSA. Notifications should be emailed with a cc to the BLM Fire and Aviation Directorate Assistant Director.

**4 NPS** – Park Superintendents will provide written notification to the Regional and/or Agency Director when an incident meets or exceeds federal combined expenditures of $5 million and/or $10 million in suppression costs, AND more than 50% of the burned acres are managed by the NPS. Written notifications should be emailed with a cc to the Chief, Branch of Wildland Fire.

**5 FWS** – FWS WFDSS approval authority has been delegated to Refuge Managers for all fires since suppression funding flows through BLM Alaska Fire Service instead of FWS. When an incident meets or exceeds federal combined expenditures of $5 million AND more than 50% of the burned acres are managed by the FWS, the Alaska Fire Service Manager will ensure that written notification is provided to the Regional Chief of Refuges and the Branch of Wildland Fire Chief. When an incident meets or exceeds federal combined expenditures of $10 million AND more than 50% of the burned acres are managed by the FWS, the Alaska Fire Service Manager will ensure that written notification is provided to the FWS National Director, the Regional Chief of Refuges and the Branch of Wildland Fire Chief.

**6 Federal Reimbursement Limitations** – BLM and BLM/AFS retain fiscal and joint jurisdictional responsibility for DOI and ANCSA Corporation lands in USFS Protection. The USFS retains fiscal and jurisdictional responsibility for all USFS lands. However, because there is no mechanism for the exchange of funds between BLM and USFS per the [*Master Interagency Agreement for Wildland Fire Management (PDF)*](https://gacc.nifc.gov/nrcc/nrcg/agreements_operating_plans/Master%20Interagency%20Agreement%20for%20Wildland%20Fire%20Mgmt%202017%20Final.pdf) *Section VI.B.1*, any USFS expenditures on DOI lands and any DOI expenditures on USFS lands are non-reimbursable.

**7 Other Federal and Department of Defense Agencies -** U.S. Army Garrison Alaska (USAG Alaska) manages some lands in conjunction with the Bureau of Land Management including the Yukon and Donnelly training ranges. The AFS Military Zone FMO works with USAG Alaska and BLM to determine jurisdictional and fiscal responsibility for fires on these lands. An agreement between Alaska DNR and the U.S. Air Force Joint-Base Elmendorf-Richardson describes fire management roles and responsibilities for fires occurring on the base. There are no agreements or fiscal arrangements in place for other federal and military lands in Alaska, including the Fort Greely Missile Defense site.

**8 USFS**- This authority may be retained at the Regional Forester level.

## 

Initial strategies will generally conform to response direction in the AIWFMP unless otherwise agreed to by Protecting and Jurisdictional Agencies. Strategic direction for non-standard responses and other fires requiring a WFDSS decision will be documented in the decision. See **Section V.E - Decision Process**.

WFDSS decisions document objectives and requirements, fiscal estimates, and a course of action for an incident. The decision-making process requires a collaborative effort by all of the agencies responsible for these components:

* Jurisdictional Agency(ies) are responsible for identifying values of concern, strategic objectives and management requirements based on their unique land and resource management priorities.
* The Fiscally Responsible Agency (AFS has fiscal approval authority for non-BLM DOI lands, Alaska Native Corporation lands, and Native Allotments) is responsible for providing cost oversight and direction.
* The Protecting Agency is responsible for developing an implementable, fiscally responsible course of action that meets objectives and complies with management requirements.

All Jurisdictional Agencies within the Planning Area (see **Table 16: Jurisdictional Agencies based on Ownership/Land Status)** will be given the opportunity to participate in the decision process and approve the decision. In addition, the Fiscally Responsible Agency, and the Protecting Agency as described in Chapter 2 and Chapter 11 of the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) and in **Table 5: Alaska WFDSS Approval Authorities** of this Operating Plan will be given the opportunity to participate in the decision process and approve the decision.

The Protecting Agency will develop and implement incident tactics based on verbal approval from the Jurisdictional Agency FMO(s) or Agency Administrator(s) while WFDSS approvals are being finalized.

## Communication

Effective communication between Protecting and Jurisdictional Agencies and between neighboring jurisdictions is important in Alaska’s multi-agency fire management environment. Opportunities for communication include:

* Spring and Fall Interagency Meetings
* Local pre-season meetings
* Incident notification process
* Incident decision process (WFDSS)
* Incident Briefings and Meetings
* Incident after-action reviews
* AIWFMP Fire Management Option review and change process

Protecting Agency incident notification requirements are described in Section 3.4 of the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php). Jurisdictional Agencies should promptly communicate concerns about fires with potential to affect their lands to the Protecting Agency.

## Cost Efficiency

Both Jurisdictional and Protecting Agencies are responsible for considering cost efficiency when developing strategies and tactics. WFDSS decision cost estimates will be agreed upon by all participating agencies and jurisdictional cost thresholds will be identified in WFDSS decisions and/or Delegations of Authority. Protecting Agencies will inform jurisdictions when cost thresholds are being approached.

Protecting Agencies will track incident costs and provide reports for other affected Parties upon request. AFS/DNR Interim and Final Incident Cross-billing reports will be made available to all Parties to this Agreement. The USFS and all Jurisdictional Parties to the Agreement will make annual incident cost data for Alaska incidents available to all Parties including:

* Total agency charges by incident
* Recovery costs billed to Protecting Agency by incident

## Delegation of Authority

Delegations of Authority will be jointly developed by the Jurisdictional and Protecting Agencies and will document procedures and criteria that specify direction, authority, and financial management guidelines to Incident Commanders.

For fires not on BLM lands, the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) and this Operating Plan serve as the initial Delegation of Authority from Jurisdictional Agencies to the Protecting Agencies to implement initial response activities in accordance with the AIWFMP. BLM requires that all Type 3, 4, and 5 Incident Commanders for fires affecting BLM lands receive a pre-season delegation from the State Director or appropriate District Manager. BLM-AFS will coordinate this process.

Incident Commanders for fires of Type 3 complexity and above will receive a written delegation consistent with the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) and this Operating Plan that has been jointly developed and signed by affected Jurisdictional and Protecting Agencies.

If additional jurisdictions become affected, amendments to the Delegation of Authority and additional signatures may be required. When the Jurisdictional Agency, the Protecting Agency, and the employing agency of the Incident Commander are one and the same, a written delegation for Type 3 incidents is optional.

Protecting and Jurisdictional Agencies will participate in IMT in-briefings to provide information on local issues, personnel, facilities and identify key representatives. The Protecting Agencies will authorize and provide oversight for incident resources regardless of the complexity level and will assign a liaison to out-of-state Type 1 & 2 IMTs. Jurisdictional Agencies may assign incident resources outside of the IMT structure such as Agency Administrator Representatives, Resource Advisors, Strategic Operational Planners, Long-term Analysts, or other positions. These assignments should be coordinated with the IMT.

Protecting and Jurisdictional Agencies will collaborate to develop schedules and agendas for IMT in-briefings and closeout meetings. Prior to the closeout meeting, each agency will be given the opportunity to contribute to the written evaluation of IMT’s performance in the implementation of the direction contained in the Delegation of Authority. The Protecting Agency is responsible for forwarding the final evaluation documentation and the IMT Incident Summary to the AWFCG Operations Committee for distribution to the AWFCG chair and Agency representatives. Lessons learned from the IMT closeout meetings will be included as an Interagency Fall Fire Review agenda item.

## Preservation of Evidence

Evidence will be preserved in accordance with applicable Agency regulations and policies.

### Origin and Cause Determination

Accurate fire cause determination is a critical first step for a successful fire investigation and for targeting fire prevention efforts. Protection agencies are responsible to perform origin and cause determination findings on all fires. The Protecting Agency and all other first responders are required to preserve information and evidence pertaining to the origin and cause of all fires to the extent practical. This includes accurate and timely identification of coordinates and jurisdictional responsibility at the point of origin. The Protecting Agency is responsible for verifying point of origin jurisdiction through the use of tools and contacts identified in **Section VI.C.8.a: Alaska Wildland Fire Jurisdictions (AKWFJ)**. Protecting Agencies will immediately inform the appropriate Jurisdictional Agency(ies) when they suspect a wildfire is human caused.

### Fire Investigation

If probable cause indicates human involvement, at least one Wildland Fire Investigator (INVF) should be ordered to conduct an investigation. Based on the complexity of the investigation, and the impact of the fire on life, property and infrastructure, additional investigators and subject matter experts may be ordered as needed. Investigations and all ensuing legal actions beyond origin and cause determination are the responsibility of the affected Jurisdictional Agencies; however, investigation support may be requested from the Protecting Agency subject to resource availability and appropriate regulations and agency limitations. It is best if a Federal INVF leads investigations on lands under Federal jurisdiction and a State INVF leads investigations on lands under State jurisdiction. Protecting FMOs will coordinate with jurisdictions to ensure all agency requirements for investigations are met.

The Lead Investigating Agency is typically the Jurisdictional Agency at the point of origin; however, other affected Jurisdictional Agencies may also initiate investigations. The Lead Agency will notify all affected agencies immediately when the decision is made to pursue an investigation beyond origin and cause or seek cost recovery. Affected agencies may seek cost recovery independently or may proceed jointly and cooperatively if desired. When incidents affect multiple agencies lands, collections will be pursued jointly and cooperatively by each affected agency to the extent practical. See **Section VII.E**.

Chapter 18 of the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) summarizes Federal policy regarding fire trespass investigation. Industry standards for undertaking wildfire investigations are contained in [*PMS 412, Guide to Wildland Fire Origin and Cause Determination*](https://www.nwcg.gov/publications/412), *NFPA 931 Guide for Fire and Explosion Investigations*, and agency-specific references including:

* **BLM:**  [*9238-1 17*](https://www.blm.gov/sites/blm.gov/files/uploads/mediacenter_blmpolicymanual9238.pdf)
* **NPS:** [*RM-18, Chapter 6*](https://www.nps.gov/subjects/fire/upload/nps-reference-manual-18.pdf) *and* [*RM-9 Chapter 18*](https://www.nps.gov/aboutus/foia/upload/RM-9-redacted-V-2.pdf)
* **FWS:** [*Fire Management Handbook Chapter 18*](https://www.fws.gov/fire/handbook/index.shtml)
* **USFS:** [*FSM 5130 and FSM 5320*](https://www.fs.fed.us/im/directives/dughtml/fsm_5000.html)
* **BIA:** *[BIA Manual, Part 53, Part 57, and Part 90](https://www.bia.gov/bia/ots/dfwfm/bwfm/fire-management-memo-library)*
* **AK DNR:** [*Division of Forestry Statutes and Regulations*](http://forestry.alaska.gov/statutes)

## Accident Investigations

The conditions for which accident investigations are required are identified in individual Agency policies and in Chapter 18 of the *[Interagency Standards for Fire and Fire Aviation Operations (Red Book)](https://www.nifc.gov/standards/guides/red-book)*.

An accident investigation will be initiated by the agency with operational control of the incident on which it occurs. The investigating agency will provide all information to the accident investigation team, if established. Affected agencies (including the employing agencies for involved personnel) will share information related to the accident and investigation with other affected agencies, upon request and within their legal parameters. For the purposes of accident investigations:

* Operational control of a wildfire (including a prescribed fire that has been converted to a wildfire) is held by the Protecting Agency.
* Operational control of a prescribed fire will be defined in the Prescribed Fire Plan.
* Operational control during normal and routine business is held by the employing agency, or agency for which the affected individual(s) are fulfilling an assignment. For example, USFS smokejumpers filling a Resource Order for a booster crew and assigned to AFS are under the operational control of AFS despite USFS being the employing agency.

## Public Information

Sharing of information in Alaska is a collaborative effort between Jurisdictional and Protecting Agencies. In the spirit of the [National Cohesive Wildland Fire Strategy](https://www.forestsandrangelands.gov/strategy/thestrategy.shtml) and in this environment of collaboration, agencies respect each other's communication policies and practices. The Parties to this Agreement will mutually share information to serve the best interests of the Agencies and the public in accordance with Agency rules and regulations. Haines Area information roles and responsibilities are described in **Attachment 7**.

Every effort should be made to distribute fire information to the public collaboratively and in a timely manner. Multi-jurisdiction fire information needs and deliveries are negotiated and approved by the agency administrators and the Protecting Agency FMO and coordinated by the Joint Information Center, if activated.

### Alaska Fire Information Websites

AFS hosts and maintains the [AICC website (fire.ak.blm.gov)](https://fire.ak.blm.gov/), a centralized source of information about wildland fire in Alaska for use by Agencies and the public.

AFS maintains web mapping applications that provide information about wildland fire in Alaska. These applications are available for use by Agencies and the public.

* [AICC Wildland Fire Map Series](https://arcg.is/1aa8Lq)
* [AICC Dashboards](https://arcg.is/GnObH)

Individual Agencies may also maintain web mapping applications housed within the National Interagency Fire Center – ArcGIS Online Organization.

InciWeb and akfireinfo, as well as agency social media sites, are also valuable online tools the Alaska interagency wildland fire community can use for their public information needs.

[**InciWeb (InciWeb.nwcg.gov)**](https://inciweb.nwcg.gov/)

InciWeb is best suited for complex fires that threaten communities; fires that span jurisdictional boundaries; fires with political or public interest; or a group of fires within a single jurisdiction.

The Protecting Agency has the responsibility to initiate an InciWeb page. However, through negotiation, this responsibility can be delegated to the Jurisdictional Agency. The initiator will ensure that other appropriate agencies have access to the page and can update it. It is also important for involved agencies to collaboratively develop and act upon an InciWeb information plan that addresses how the page will be updated.

[**Alaska Wildland Fire Information (akfireinfo.com)**](https://akfireinfo.com/)

The Alaska Wildland Information blog, otherwise known as akfireinfo.com, is the primary platform for wildland fire information to the public because of its ease of use and accessibility to Alaskan audiences. Each Protecting and Jurisdictional Agency is allowed access to akfireinfo.com. The site is a Word Press blog that allows the public to subscribe to email updates. The Alaska Fire Service is the administrator of this site. Both the AFS public affairs specialist and DOF public information officer can grant access to the site and help set up incident-specific profiles.

Additional agency-specific public information websites include:

* [Alaska DNR, Division of Forestry](http://forestry.alaska.gov/fire/current.htm)
* [BIA-Alaska](https://www.bia.gov/regional-offices/alaska/natural-resources/wildland-fire-management)
* [BLM-AFS](https://afs.ak.blm.gov/)
* [FWS-Alaska](https://www.fws.gov/alaska/pages/refuge-management/fire-management)
* [NPS-Alaska](https://www.nps.gov/locations/alaska/wildland-fire.htm)
* [USFS-Region 10](https://www.fs.usda.gov/main/r10/fire-aviation)

### Social Media

Social media platforms provide effective means for sharing fire information with a broad public audience. They can be used to coordinate messaging, correct misinformation, and rapidly distribute public safety information. In most cases social media should be distributed through established agency public affairs office sites instead of through incident-specific sites. This facilitates the distribution of a unified message, reduces the potential for releasing conflicting information, provides users with a familiar access point, and leverages existing followership to reach a larger audience. Any creation of incident-specific social media sites should be closely coordinated with the appropriate Protecting Agency public affairs or public information office.

### Protecting Agency and Incident Management Teams

The Protecting Agency and the Incident Management Team, when assigned, are responsible for the release of operational and public safety information to the media, the public and interested parties during the initial response to and during an ongoing wildfire. The Protecting Agency and Incident Management Team will coordinate with the Jurisdictional Agency on the release of fire information. Specific Jurisdictional Agency direction will be stipulated in the Delegation of Authority. If no IMT is assigned or the IMT organization lacks a PIO, the Jurisdictional Agency may request to be delegated primary responsibility for the release of operational and public safety information.

Coordination of information releases between the IMT, Protecting Agencies, and Jurisdictional Agencies is essential. It is incumbent on jurisdictional and protecting FMOs to ensure that information roles are clearly defined and information needs are being met. Releases will be distributed to all stakeholders and approved by the Incident Commander or designee prior to release. Jurisdictional Agency policy and messaging will be included when requested by the agency administrator. Policy questions will be referred to the Jurisdictional Agency.

### Jurisdictional Agencies

Jurisdictional Agencies may develop and distribute information for the media and public that includes agency messaging and policy. Updates to public documents (InciWeb, news releases, etc.) that include information made public via other means (e.g., Situation Report) may be issued without additional coordination. When releases include specific incident-related information, the Jurisdictional Agency will coordinate with the Protecting Agency and IMT to ensure consistency. Delegations of Authority to an IMT may include further direction and points of contact and will not conflict with the terms above.

Upon request and availability, the Parties to this Agreement may provide fire information support including but not limited to releasing staff to support information functions or single resource ordering PIOs to meet agency needs.

### Joint Information Center (JIC)

At Alaska Preparedness Levels 1-3, the AFS and DOF Public Information Officers collaboratively develop and post updates on the akfireinfo.com site. A JIC is activated and staffed at Alaska Preparedness Level 4 and 5. The JIC is managed by the AMAC. Other JIC functions requested or established by the Parties to this Agreement will be coordinated with the JIC at AICC. The JIC will refer all inquiries concerning Jurisdictional Agency policy to the responsible Jurisdictional Agency.

# Use and Reimbursement of Interagency Fire Resources

## Cost Share Agreement

### Fiscal Responsibility for Wildfires in Alaska

*Clause VIII.3* of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) identifies the parties fiscally responsible for protection services on jurisdictions within Alaska. **Table 6** summarizes fiscal responsibility by jurisdiction.

|  | |  | |
| --- | --- | --- | --- |

This arrangement does not diminish the role of Jurisdictional Agency Administrators in providing incident cost oversight.

Table 6

|  |  |
| --- | --- |
| USFS | U.S. Forest Service5 |
| BLM | Bureau of Land Management1,5 |
| FWS, NPS, BIA (Native Allotments and some Townsites) | BLM - Alaska Fire Service2,5 |
| ANCSA Regional and Village Corporations | BLM - Alaska Fire Service2,5 |
| State, Municipal, and Private lands | Alaska Department of Natural Resources3 |
| Military and Other Federal lands | Agreement based4 |

1Per 620 DM 5 and the BLM Manual 1203 Delegation of Authority

2Per 620 DM 5

3Per Alaska DNR Department Order 113

4 U.S. Army Garrison Alaska (USAG Alaska) manages some lands in conjunction with the Bureau of Land Management including the Yukon and Donnelly training ranges. The AFS Military Zone FMO works with USAG Alaska and BLM to determine jurisdictional and fiscal responsibility for fires on these lands.There are no agreements or fiscal arrangements in place for other military lands in Alaska, including the Fort Greely Missile Defense site.

5BLM and BLM/AFS retain fiscal and joint jurisdictional responsibility for DOI and ANCSA Corporation lands in USFS Protection. The USFS retains fiscal and jurisdictional responsibility for all USFS lands. However, because there is no mechanism for the exchange of funds between BLM and USFS per the [*Master Interagency Agreement for Wildland Fire Management (PDF)*](https://gacc.nifc.gov/nrcc/nrcg/agreements_operating_plans/Master%20Interagency%20Agreement%20for%20Wildland%20Fire%20Mgmt%202017%20Final.pdf) *Section VI.B.1*, any USFS expenditures on DOI lands and any DOI expenditures on USFS lands are non-reimbursable.

### Default Alaska Cost Apportionment Process

This *Alaska Statewide Operating Plan* defines the following default methodology for apportioning costs associated with in-state fires between the fiscally responsible parties. The method is based on the point of origin of the incident and the initial actions taken upon discovery:

* When the initial actions upon discovery are an effort to extinguish the wildfire, the costs will be apportioned based on jurisdictional acres burned and the associated responsible fiscal party(ies).
* When the initial action upon discovery is surveillance or site-specific protection, all costs incurred are attributed to the agency on whose land the wildfire originated and billed to the fiscally responsible party.

It is the intent of this procedure to attribute wildfire suppression costs to the agency who chooses to manage a fire without suppression action, other than surveillance or site-specific protection, during the stages when it can be most easily suppressed. It is the responsibility of the Protecting Agencies to identify to the best of their ability the exact location of fires when first detected, document that location, implement the initial response based on the management option designation, and notify the Jurisdictional Agency.

### Incident-specific Cost Share Agreements

Incident-specific cost share agreements may be negotiated for any incident at the request of any of the Protecting Agencies involved. **Table 7** outlines signature authorities for incident-specific cost share agreements.

A template for incident-specific cost share agreements is available in Exhibit F of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php), but its use is not mandatory. Copies of the Agreement will be provided to:

* Federal and State Incident Business Specialists
* DOF Operations Forester
* AICC Intelligence Desk

Table 7: Incident-specific Cost Share Agreement Signature Authorities

| *Fiscally Responsible Party* | *Signature Authority* |
| --- | --- |
| U.S. Forest Service | USFS Director of Fire, Fuels and Aviation |
| Bureau of Land Management | AFS Manager |
| BLM - Alaska Fire Service | AFS Manager |
| Alaska Department of Natural Resources | DNR Chief of Fire and Aviation |
| Other | TBD |

In the absence of an incident-specific cost share agreement, costs for Alaska wildfires will be apportioned using the default methodology described in **Section VI.A.2** above and the special cases identified below. For more details on the cost apportionment billing process, reference **Section VII** of this Operating Plan and *Exhibit D of the* [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php).

### Incident Cost Apportionment Special Cases

#### Cost Apportionment for Escaped Prescribed Fires

The fiscal responsibility for suppression costs on an escaped prescribed fire that was ignited by, managed at the direction of, or under the supervision of one or more of the Parties to this Agreement shall be agreed upon and documented in an incident-specific cost share agreement.

#### Cost Apportionment for AIWFMP Non-standard Initial Response Fires

An incident-specific cost apportionment agreement should be considered for fires involving multiple jurisdictions that have received a non-standard initial response as defined in the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php). A fire originating in the Critical, Full, or Pre-Conversion Modified Fire Management Option that is not immediately suppressed due to lack of resources or safety concerns may be a likely candidate for an incident-specific cost apportionment agreement. By default, non-standard initial responses will be apportioned as described in **Section VI.A.2** above.

#### Cost Apportionment for Fires that Merge

An incident-specific cost apportionment agreement should be considered for allocating costs between fires that involve multiple jurisdictions and have merged (burned together). See ICS-209 and agency final fire reports directions for reporting requirements and reference [*2016 NWCG memo EB-M-16-024 and attachments EB-M-16-024a and EB-M-16-024b*](https://www.nwcg.gov/executive-board/correspondence) for additional considerations. By default, when wildfires merge, costs for each fire will be maintained independently and will be apportioned as described in **Section VI.A.2** above.

#### Cost Apportionment for Overwintering Fires

An incident-specific cost apportionment agreement should be considered for overwintering fires that are reported as originating on a different jurisdiction than the previous year.

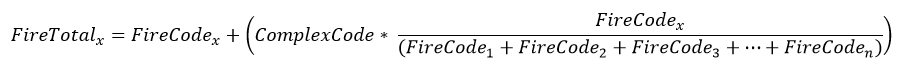
#### Cost Apportionment for Fires that Originate in Canada

An incident-specific cost apportionment agreement should be considered for fires that originate in Canada and spread into Alaska.

#### Cost Apportionment for Complexes

An incident-specific cost apportionment agreement should be considered for allocating costs between fires involving multiple jurisdictions that are managed as an Incident Complex. Only costs that cannot be reasonably attributed to an individual fire will be assigned to the Complex code unless otherwise directed in an incident-specific cost apportionment agreement. Incident costs charged to the Complex will be allocated to individual fires based the percentage of effort involved in managing individual fires. The allocation method employed will be documented in the incident-specific cost apportionment agreement

By default, when wildfires are assigned to a complex, costs for each fire within the complex will be apportioned as described in **Section VI.A.4** above. By default, costs charged to the complex code will be allocated to individual fires prior to apportionment as follows:



Where:

## Training

The Parties to this Agreement participate and assist each other in interagency fire training through the AWFCG Alaska Interagency Fire Training and Qualifications Committee. This includes scheduling, cost sharing, tuition charges, course development, and course presentation. Agencies may provide housing and/or meals for students and instructors from other agencies through agreed upon means. Haines Area EFF/AD and cooperator training roles and responsibilities are described in **Attachment 7.**

For a list of current course offerings in Alaska, please visit the [Alaska Geographic Area Page](https://wildlandfirelearningportal.net/course/view.php?id=263) on the [Wildland Fire Learning Portal](https://wildlandfirelearningportal.net/). For courses being offered in other Geographic Areas, please search using Find Learning/ Upcoming courses.

### Emergency Fire Fighter (EFF/AD) Training

EFF crews will be trained and receive physical fitness testing in accordance with the Alaska Emergency Fire Fighter Crew Management Guide. Protecting Agencies are responsible for training and physical fitness testing for EFF/AD and crews in their Protection Area.

EFF Crew Boss training will be conducted on an interagency basis on odd numbered years. EFF Crew Boss training is hosted by the AFS. Travel costs for instructors and trainees are the responsibility of their employing agency.

### Cooperator Training

NWCG Training may be provided to cooperators by the Jurisdictional Agency, the Protecting Agency, or the local fire department.

Non-agency firefighters will be certified by state or local fire departments, or private training providers approved by a Memorandum of Understanding (MOU) through their local GACC. Agencies will not assist in the administration, or sponsor the Work Capacity Test (WCT), as the certifying agency (*Chapter 13,* [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book)).

### Priority Trainee Program

The Alaska Priority Trainee Program provides an avenue to mobilize priority trainees to incidents in support of interagency workforce development objectives. The primary mission of the Priority Trainee Program is developing an interagency workforce by mobilizing trainees to incidents, assisting them in gaining critical experience for Fire Management position requirements, and succession planning for Incident Management Teams. The end state vision is to produce a holistic system wherein all functional areas involved in the mobilization and training process join together to create a sustainable workforce. More information regarding the most current priority trainee operating procedures can be found on the [AICC - Logistics and Dispatch - Overhead webpage](https://fire.ak.blm.gov/logdisp/overhead.php)

## Communication Systems

Jurisdictional and Protecting Agencies will collaborate on any proposed modifications or deletions to fire management databases or websites that affect their agency and provide each other the opportunity for comments.

AFS has provided BLM network access to DNR, NPS, FWS, and USFS employees stationed on Fort Wainwright. Guest logins to the BLM network are provided to personnel assigned to AFS facilities on Resource Orders.

NPS, FWS, USFS, and DNR may provide their employees based on Fort Wainwright with access to their agency network.

### BLM Network Access

In order to facilitate the exchange of information, access to the BLM’s network will be provided as needed. The following definitions have been used to establish the AFS Access Guidelines to providing a balance between user access and the protection of the network from known and potential security threats.

#### AFS Access Guidelines

* Unrestricted access to the BLM trusted network will be provided only to trusted users who have cleared the National Agency Check (NAC) and completed the requirements to initiate the NAC with written Inquiries (NACI). Personal Identity Investigation credentials will then be issued. Costs associated with the processing of the NAC and NACI will be the responsibility of the BLM.
* It is the responsibility of all agencies to ensure that only trusted users are afforded access to BLM’s network.
* All users on BLM’s trusted network will be granted full access to information in the Public Releasable and Agency General Information groupings.
* Access to information in the Agency Sensitive Information grouping will be granted by the host agency to specifically authorized employees and employee groups and to individually authorized contractor personnel.
* Access to information in the Agency Very Sensitive Information grouping (primarily law enforcement information) will be granted only to individually authorized personnel.
* Guests/Detailers and non-DOI employees may be granted access to AFS WiFi (Leopard). A DOI sponsor (PFT, CS, or Temporary employee) is required for guest WiFi access. Special Provisions

All personnel will comply with the Information Technology security policies established by BLM, the [*Computer Security Act of 1987, OMB A-130, Appendix III*](https://www.congress.gov/bill/100th-congress/house-bill/145), and the [*Homeland Security Presidential Directive #12*](https://www.dhs.gov/homeland-security-presidential-directive-12).

### GIS and Information Technology Applications

AFS agrees to maintain mutual use GIS files, databases and IT applications and servers for use and access by other agencies. AFS will collaborate with other agencies in the development of user requirements, files, databases, and applications.

AFS agrees to maintain and distribute the following GIS datasets:

* Recorded Lightning Strikes
* Current and historical fires (points and polygons)
* Fire Management Options and Zones
* Fire Heat Detections
* Alaska Wildland Fire Jurisdictions (AKWFJ)
* Current Fire-AKWFJ Breakdown

AFS will maintain a publicly available web mapping application that displays information relative to Alaska Wildland fire. However, other agencies may use the authoritative datasets to develop similar applications tailored to their specific agency needs. AFS will collaborate with other agencies in the development of user requirements, files, databases, and applications.

Costs for application modifications specific to an agency’s requirements will be determined on a project-by-project basis and billed to that agency as appropriate.

Any DNR contribution to the Interagency GIS and IT Mapping Application development and support is included as an Annual Fixed Cost. This support may include, but is not limited to: Alaska Known Sites, Fires, and Integrated Fire Management (IFM) layers, etc. The amount will be evaluated annually and listed in **Attachment 1: Annual Fixed Costs**.

### Computer-aided Dispatch Systems (CADs)

#### WildCad

The Alaska Fire Service uses WildCad as the CAD for fires in Alaska Fire Service protection zones. Fire occurrence data from the former Fire Beans system will continue to be maintained to feed various systems. The Tongass and Chugach National Forests also began using WildCad in 2020.

#### Integrated Fire Management (IFM)

DNR will provide and maintain the Integrated Fire Management (IFM) system as the CAD for fires in State protection. The IFM will be operational year-round and seasonal updates will be completed by April 1.

IFM will provide real-time information within State protection for fire managers:

* Available resources including air tankers, smokejumpers, helicopters, engines, and crews
* Active fires by Management Option and Jurisdictional Agency
* Summary of staffed fires by Area/Forest
* Daily Preparedness Levels and Staffing Plans
* BLAST – relevant radio logs filtered by agency, Jurisdictional Agency, and job type.

DOF provides mobile and desktop IFM access for users from all agencies. AFS Zones use IFM to display Preparedness levels. Jurisdictional agencies use IFM to monitor incident activity in State protection areas. (See **Table 14**.)

### Teletype

The Parties to this Agreement will assume full responsibility for their portion of the teletype (TTY) network.

* AFS will provide and maintain the TTY hub at AFS. This hub will be operational year-round. Connections between this hub and the data communications equipment will be via TCP/IP or standard RS-232 connections. AFS will also provide and maintain the TTY software to run on computers with Windows operating system. This maintenance is limited to that necessary to maintain a reliable and functional system.
* The DNR will provide their own data circuit(s) accessing the DNR owned communication equipment at AFS; this will serve as the demarcation point between AFS and DNR circuits. DNR contributes funding to AFS to support the Teletype system and the costs are included in the Bill for Collection for Annual Fixed Costs.
* Any operational changes to the TTY system, including hardware and software, will be made on an interagency basis, with concurrence from both DNR and AFS.

### AICC Website

The [AICC website (fire.ak.blm.gov)](https://fire.ak.blm.gov/) is a comprehensive source of fire-related information. Website links to documents, webpages, and data include, but are not limited to Alaska and National situation reports and preparedness levels, current and historical fire map products and data, media releases, planned prescribed fires, incident management team and crew information and rotation lists, current weather forecasts, weather station data, Alaska fire and fuels information, and fire potential outlooks.

### Radio Communications

All agencies will adhere to all Federal Communication Commission and internal agency rules and regulations pertinent to use of frequencies.

#### Radio Frequency Sharing

Each Protecting Agency Area/Zone/Forest has local frequencies on which they operate. The Interagency Fire Dispatch Centers for that Area/Zone/Forest are responsible for assigning and tracking incident frequencies, and all resources assigned to an incident are permitted to use assigned frequencies. The DNR and AFS have agreed to share assigned frequencies for the purpose of initial response, logistical support, preparedness, and administrative traffic on a non-interfering basis. DNR and USFS have a similar agreement. Additionally, AFS, USFS, and DNR agree to make every effort to have the same channel line-up and radio configurations in their fire radios.

To facilitate interagency communications, there are interagency frequencies approved for use during an incident response. Contact the AICC Communications Coordinator (Reference the *AIMG* for information on how to request additional dedicated radio frequencies for use during extended response.)

All agencies will coordinate the deployment of equipment using frequency assignments with the principle licensee to avoid frequency/interference conflict. A statewide Interagency Communications Coordinator will be activated and assigned to AICC at Alaska Preparedness Level 4 & 5 or as fire activity warrants.

Frequency sharing agreements between individual agencies exist outside of this agreement. One such agreement allows for the DNR and AFS to share frequencies. AFS has agreements in place with the DOI agencies that allows sharing of some frequencies. The AFS/DOI Frequency Sharing Agreements do not permit use of these frequencies by other agencies without authorization of the owning agency or the AFS Chief, Branch of Communications.

#### Radio and RAWS Site Maintenance

AFS will provide radio site preventive maintenance at six DNR sites in the McGrath area (Horn Mountain, Mount X, Cloudy Mountain, Beaver Mountain, Spike Mountain, and the McGrath station). DNR will adopt the Interior Telecommunications Coordinating Group (ITCG) radio equipment, shelters, solar panels, and batteries for all sites maintained by AFS. Existing shelters will remain in place providing they meet the OSHA standards for confined space.

Scheduled maintenance costs are identified in **Attachment 1** and billed as Annual Fixed Costs. They may be offset by documented expenses incurred by DOF. Aviation, equipment, part and supplies for the unscheduled radio site and RAWS maintenance will also be included in the Bill for Collection for Annual Fixed Costs. AFS will advise DOF of these unplanned costs, where practicable, prior to the expenditure but at a minimum upon completion of the maintenance. No equipment will be purchased without the concurrence of DOF.

DOF will provide funding for a Telecommunications Specialist’s labor as negotiated and listed in **Attachment 1: Annual Fixed Costs**. This labor will include, program oversight, mission planning, technical assistance, field maintenance of radio and RAWS sites.

Communication site maintenance schedules and costs for AFS, NPS and FWS sites are determined under other agreements.

### AICC and National Interagency Coordination Center Situation Reports

Each protecting area Interagency Fire Dispatch Center submits an evening report to AICC with the information on wildfires and prescribed burns necessary to complete required reports to the National Interagency Coordination Center and to compile the AICC Situation Report. Incident Status Summaries (ICS-209s) are required as directed in the AIMG. Information flow for Stafford Act responses follows a similar process.

The AICC Situation Report narrative is a primary source for fire information, and should summarize that day’s activities and expected activities for the following day. Refer to the AIMG for details.

### Digital Atlas for Alaska Wildland Fire Management Geospatial Data

The official Digital Atlas for fire management geospatial data in Alaska is maintained and distributed by Alaska Fire Service and BLM Alaska State Office GIS and IT staff. The core data comprising the Digital Atlas are: Alaska Wildland Fire Jurisdictions, Fire Management Option Boundaries, Fire Protection Area Boundaries, Fire Perimeters, Fire Locations (Origins), and Lightning Detections. Digital Atlas datasets are updated regularly, and are available on the [AICC Predictive Services Maps/Imagery/Geospatial webpage](https://fire.ak.blm.gov/predsvcs/maps.php).

Alaska Known Sites are a key component to the Digital Atlas however these data are maintained by individual AWFCG agencies and are distributed using the National Interagency Fire Center – ArcGIS Online platform. Note that users needing access to the Alaska Known Sites Database will be redirected to the National Interagency Fire Center – ArcGIS Online (NIFC-AGOL) website and will be required to log in with their NIFC-AGOL credentials.

Fire Heat Detection (VIIRS) data remain important but are no longer hosted by AFS, and reside on a Geographic Information Network of Alaska (GINA) server.

AICC and individual Protecting Units may maintain local map atlases consisting of hard-copy maps and/or electronic data to serve as backups and to help facilitate operations; however, they are responsible for ensuring the official Digital Atlas is updated with any changes made at the local level.

#### Alaska Wildland Fire Jurisdictions (AKWFJ)

Alaska Wildland Fire Jurisdictions is a spatial dataset produced by the Bureau of Land Management-Division of Support Services and the Alaska Fire Service. It provides land ownership information for initial fire management decisions. Alaska CAD systems use the dataset to determine the default ownership and jurisdiction for a location. The Alaska Wildland Fire Jurisdictions also forms the basis for several WFDSS datasets including:

* Jurisdictional Agencies
* Unit Boundaries
* Strategic Objectives/Fire Management Units

WFDSS datasets derived from Alaska Wildland Fire Jurisdictions are submitted on an interagency basis at the statewide level. Because WFDSS datasets are derived from AKWFJ data, the April version of these data will be used throughout the fire season.

Alaska Wildland Fire Jurisdictions is not an authoritative source for land status information. In order to determine land status appropriate source documents must be consulted.

The [BLM General Land Office Records website](https://glorecords.blm.gov/default.aspx) provides online access to federal land conveyance records In addition, the [Alaska Spatial Data Management System (SDMS)](https://sdms.ak.blm.gov/sdms/) is a one-stop tool to view, research, print and download federal land status information such as surveyed land parcels, land status, mining claims, and Master Title Plats (MTPs).

The [DNR Alaska Mapper website](https://mapper.dnr.alaska.gov/) provides interactive access to State of Alaska land records. As with federal land status, source documents remain the official record. Additional help may be obtained from [DNR Public Information Centers](http://dnr.alaska.gov/commis/pic/) located in Anchorage, Fairbanks, and Juneau.

#### Fire Management Option Boundaries

The Fire Management Options Boundary Layer within the Digital Atlas is the official record that delineates Fire Management Option boundaries. Refer to the [*AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) for more information on Fire Management Options and for guidance on changing Fire Management Options.

#### Fire Protection Area Boundaries

The Fire Protection Area Boundary Layer within the Digital Atlas is the official record that delineates fire protection area/zone boundaries. Refer to **Attachment 5** and **Attachment 6** for guidance on changing Fire Protection Area boundaries.

#### Alaska Known Sites Database

The Alaska Known Sites Database (AKSD) identifies infrastructure, and cultural and natural resource sites throughout Alaska that may be threatened by wildfire. Refer to Chapter [*3.12.2. of the AIWFMP*](https://fire.ak.blm.gov/administration/asma.php) for more information on the AKSD.

#### Heat Detections

Fire Heat Detection points are derived from Visible Infrared Imaging Radiometer Suite (VIIRS) satellite-borne instruments. The data are processed by Geographic Information Network of Alaska (GINA) for display and distribution. The data are continually updated (in near-real time). GINA bills AFS for the service and AFS bills DNR for a portion of the expense as an annual fixed cost. (See **Table 13**.)

#### Lightning Detections

AFS owns and maintains the Alaska Lightning Detection Network (ALDN). Lightning data (including cloud-cloud lightning activity) are collected using the Time of Arrival (TOA) system and made available to users in GIS format. The data are continually updated. AFS bills DNR for a portion of their maintenance, operation, and amortized sensor expenses as an annual fixed cost. (See **Table 13**.)

#### Fire Locations and Perimeters

IMTs, Protecting Agencies, and Jurisdictional Agencies must collaborate to ensure the integrity of fire location and perimeter data.

Fire Location (Origin) points are entered through CAD systems and any changes should always be made through the CAD.

AFS GIS manages a comprehensive Fire History (points and polygons) dataset for Alaska. It is the responsibility of the Protecting Agency to ensure that periodic fire perimeter data is submitted for all ongoing fires ten (10) acres or greater. Jurisdictional and Protecting Agencies will negotiate timelines for fire surveillance and perimeter updates. Close coordination is necessary between Protecting Units, Jurisdictional Units, IMTs, and AFS GIS staff to ensure perimeter data remains synced between the National Incident Feature Service (NIFS) and the Digital Atlas Perimeters dataset. For more information, refer to the [*Alaska Wildland Fire Perimeter Submission Guide*](https://fire.ak.blm.gov/predsvcs/maps.php).

Within 15 days of a fire being called out the final perimeter for fires larger than 10 acres will be loaded into the National Incident Feature Service. Fire location and perimeter updates may still be submitted after final fire reports have been certified however close coordination between the Protecting Agency, the Jurisdictional Agency and AICC/AFS GIS is essential. Updates to fire location and perimeter data submitted after January 1 may not be included in Fire History datasets until the following year.

### Photographs

Each Jurisdictional Agency is responsible for establishing mutually agreed upon photograph protocols and timeframes with Protecting Agencies for sharing photographs. IFM may be used to share photographs and documents between agencies.

## Fire Weather Systems

Predictive Services weather products are available on the [AICC Fire Weather webpage](https://fire.ak.blm.gov/predsvcs/weather.php). Fire Weather Index tables, maps, and hourly data are found on the [Alaska Fire and Fuels website](http://akff.mesowest.org/). The principal operating period for the Alaska Fire Weather Program is April 1 through September 1.

### Fire Weather AOP

The [*National Weather Service - AWFCG Fire Weather AOP (PDF)*](https://www.weather.gov/media/arh/FireWxAOP_public.pdf) describes the roles, responsibilities, and operational procedures of the NWS and the AWFCG membership in support of the Alaska Fire Weather Program, to ensure effective use of NWS fire weather products, and establish responsibilities of the Alaska Interagency Coordination Center (AICC) Predictive Services meteorologist.

### Operational Guidelines

April 1 through September 1 will be the principal operating period for the Alaska Fire Weather Program. Starting and ending dates are subject to the fire weather threat. The roles described in this Operating Plan are intended to be flexible and allow for changing conditions of personnel, workload, and weather hazards.

### National Fire Danger Rating System Remote Automated Weather Stations (NFDRS-RAWS)

Alaska primarily uses the Canadian Forest Fire Danger Rating System Fire Weather Index (CFFDRS-FWI) tool for determining fire danger. Though RAWS stations are maintained to the national NFDRS standards, and station data is kept current in the Weather Information Management System (WIMS) for use with NFDRS-RAWS in the Wildland Fire Decision Support System (WFDSS), this is not the tool of choice. The goal is to produce an accurate assessment of the wildland fire potential across all units to support planning and implementation of Alaska’s fire management program.

CFFDRS-FWI indices will be calculated through the University of Utah’s MesoWest program for the [Alaska Fire and Fuels (AKFF) website](https://akff.mesowest.org/). This will allow indices to be calculated at nearly double the number of stations across the state as non-RAWS sites are incorporated. This webpage will run separately from NFDRS calculations made within WIMS.

### Weather Roles and Responsibilities

**Table 8: Alaska Weather Data Collection and Archiving Process** identifies Points of Contact, roles, and responsibilities for weather data collection and archiving in Alaska. Points of Contact will work with affected agencies and individuals to ensure that weather data is properly collected and archived.

Table 8: Alaska Weather Data Collection and Archiving Process

| Task | Responsible Party & Description |
| --- | --- |
| NFDRS-RAWS Equipment Maintenance1,2,3,4 | As defined in the *Interior Telecommunications Coordinating Group (ITCG) – Alaska Agreement*. |
| NFDRS-RAWS Site Maintenance | **The Owning Agency** will work with the **local Protecting Agency unit** to determine most efficient way to maintain the vegetation at the NFDRS-RAWS location to meet NFDRS standards. |
| WIMS Station Catalog | **The Protecting Agency** will update the station catalog to include green-up date and freeze-up date including ensuring the location information is correct. **Predictive** **Services** will assist as needed. |
| WIMS Weather Observation Input | **The Protecting Agency** will confirm (automatic stations) or enter (manual stations) daily weather observations. |
| WIMS Oversight and Review | **Predictive Services** will routinely review the weather observations and station functionality to ensure data is captured. Any edits completed in the Alaska Fire and Fuels website by Predictive Services will also be completed in WIMS. In addition, if Predictive Services detects any station outages, they will work with the ITCG to obtain that data through on-site maintenance. Predictive Services will maintain the Access Control list in WIMS for all agencies. |
| AKFF CFFDRS Data | **Predictive Services** will be the point of contact with University of Utah MesoWest regarding any issues with the Alaska Fire and Fuels website and FWI calculations. |
| NFDRS-RAWS Performance and Data Review | **Predictive Services** will be the interagency point of contact for NFDRS-RAWS performance and data review |

**1** The DNR will coordinate with AFS on scheduled maintenance and establish desired operational dates for NFDRS-RAWS sites, and communicate them to AFS by March 1 of each year. The DOI apportions the cost for NFDRS-RAWS maintenance through the Interior Telecommunications Coordinating Group AOP and those costs, excluding labor (see **Section VI.C.6.b** are included in the Bill for Collection for Annual Fixed Costs.

**2** The DOI will calibrate and maintain the below identified DNR NFDRS-RAWS sites: Bentalit, Chatanika, T-Lake, Stoney River, Telida, Willow, Ninilchik, Salcha, Goodpaster, Paxson, Flat, Homer, Chitina, Angel Creek, George Creek, Tok River Valley, Big Lake, Gold King, Skilak Guard, Chistochina, and Point MacKenzie, Little Granite Creek, Rabbit Creek, Campbell Creek and Eagle River. The USFS is responsible for the operation and maintenance of NFDRS-RAWS located within the Tongass and Chugach National Forests.

**3** NFDRS-RAWS schedules for NPS and FWS stations are determined by those agencies and may be maintained by other agencies under other agreements.

**4** NFDRS requires annual RAWS maintenance to be completed no later than 30 days prior to the start of fire season; however, some Alaska RAWS sites may not be accessible by this date.

### Automatic Lightning Detection Network

The AFS is responsible for the installation, maintenance, and operation of the statewide automatic lightning detection network. Data from this network is available to all agencies on the [AICC maps, imagery, and geospatial webpage](https://fire.ak.blm.gov/predsvcs/maps.php) and is provided at no charge to federal agencies as part of the wildland fire suppression services designated to AFS in *620 DM 5*. DNR contributes funding to AFS to support this network and those expenses are included in the Bill for Collection for Annual Fixed Costs. The target date for the system to be operational will be May 20 annually.

## Incident Meteorological (IMET) Services

The provisions described in the Interagency Agreement for Meteorological and Other Technical Services (IMET Agreement) [*Interagency Agreement for Meteorological and Other Technical Services [IMET Agreement] (PDF)*](https://www.weather.gov/media/fire/IA_NWS_Meterological_Tech%20Services_Fire_FINAL.pdf), along with the procedures detailed within the *AIMG* will be followed for the use of Incident Meteorologists to support responses to wildfires.

## Aviation Operations

For information on the mobilization, use, management and the various types of aircraft available, refer to the *AIMG*. By April 15 each year, the AFS, NPS, FWS, USFS, and DNR provide each other with aviation operations information that includes fueling services and vendors available.

### Aviation Site Management

All aircraft will be operated under the terms of agreement for aircraft operations currently in effect between the site operator and the runway owner.

### Pilot and Aircraft Certification

Pilots and aircraft transporting federal personnel must be certified (carded) by either the Office of Aviation Services (OAS) or the USFS. *Federal Aviation Regulations* [*Part 121*](https://www.ecfr.gov/current/title-14/chapter-I/subchapter-G/part-121?toc=1) and [*Part 135*](https://www.ecfr.gov/current/title-14/chapter-I/subchapter-G/part-135?toc=1) apply to certain commercial charters where OAS or USFS certification is not required.

### Aviation Mission Standards

* Interagency missions are defined as missions with both federal and state employees assigned to the aircraft operation, regardless of which agency is managing the incident or aircraft. All interagency missions will comply with the most stringent policies and will meet Interagency Aviation Safety and Personal Protective Equipment standards. Employees are responsible for ensuring that their agency requirements have been met.
* When a mission is under the operational control of the DNR and only DNR employees are assigned, DNR policies are applicable.
* For guidance regarding the use of the non-federally approved airtankers under the operational control of the DNR, refer to the National MAC Guidelines for Use of National Tactical Aviation Resources available from the [NIFC NMAC webpage](https://www.nifc.gov/nicc/administrative/nmac/) under NMAC Resources and References.
* All federal contract and agency pilots will comply with the interagency pilot duty/days off standard listed in the in the *[Interagency Standards for Fire and Fire Aviation Operations (Red Book)](https://www.nifc.gov/standards/guides/red-book)*.
* All fuel delivery systems will meet agency safety standards and will comply with whichever standard is more stringent. Both AFS and DNR will provide aircraft servicing at their ramps on a reimbursable basis.

### Temporary Flight Restrictions Notifications

When a Temporary Flight Restriction (TFR) is issued for an incident, Jurisdictional Agencies that may be impacted by the TFR should be notified by the Protecting Agency.

### Sanitizing Aircraft Water Delivery Systems

In order to minimize the potential transmission of aquatic invasive species, water drafting or scooping aircraft and helicopter buckets from other GACCs or Canada will be washed either immediately prior to, or upon arrival at an established base (Fort Wainwright, Palmer, Tanacross, Delta, Kenai, McGrath, Galena). Power washing with clean water at a temperature of 140 degrees Fahrenheit or greater is required. State, USFS, and AFS Aviation Offices will maintain a log that documents the cleaning date and location.

Water delivery equipment should be rinsed between missions if sites containing known water-borne invasive species such as Elodea have been used as water sources. Additional information about Elodea in Alaska including maps of known infestations is available on the [DNR Elodea webpage](http://plants.alaska.gov/invasives/elodea.htm).

### Canadian Aviation Resources

Canadian resources may be ordered by DNR under the terms of the Northwest Wildland Fire Protection Agreement (Northwest Compact). While in Alaska, those resources must remain under the operational control of DNR unless inspected and certified by the appropriate federal agency.

### Airtanker Bases

Airtankers may load retardant at any airtanker base on a reimbursable basis. DNR contracted airtankers loaded at AFS airtanker bases will be loaded to the specifications of the DNR contract.

The application of suppression chemicals will follow the guidelines in the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book). Some jurisdictions may require Agency Administrator approval prior to the use of suppression chemicals and/or may have more restrictive guidelines.

Pilots will be fully briefed by base personnel and are required to abide by all base rules and runway regulations while operating on these bases.

### Ft. Wainwright Aircraft Operations

All pilots will be fully briefed by the responsible AFS personnel on the use of the AFS ramp and the U.S. Army-Alaska’s runway. Pilots will comply with all applicable restrictions, requirements, and regulations.

Air traffic procedures published for Ladd Army Airfield will govern all aviation operations conducted at the AFS ramp.

All proposed structures, buildings, or any changes to the real property must be in compliance with the AFS site plan and U.S. Army-Alaska requirements, and be pre-approved by the AFS Manager.

AFS will:

* Provide ramp parking for fire-related aircraft and office space including telephone for the aviation related personnel temporarily assigned to perform fire-related duties on Fort Wainwright.
* Provide aircraft-related services as stipulated in AFS aviation contracts.
* Annually charge DNR for office space and telephones for DNR staff (pilots, Air Attack personnel, and retardant site staff stationed at Fort Wainwright) in the Bill for Collection for Annual Fixed Costs.

The DNR is authorized to use the AFS ramp on Ft. Wainwright throughout the fire season and agrees to:

* Provide AFS with a list of all DNR aircraft that are expected to routinely operate at the AFS ramp by May 15 annually. The list will include aircraft type, vendor name, and aircraft tail number.
* Provide all logistical support requirements for DNR personnel associated with aircraft parked at the AFS ramp.
* Manage all hazardous materials and hazardous waste generated by DNR on Ft. Wainwright according to the current *AFS Standard Operating Procedures for the Management of Hazardous Materials and Hazardous Waste*.

### Fire Scene Aviation Organization and Communications

All tactical aviation resources will be dispatched and flight followed by the local Interagency Fire Dispatch Center when responding to an incident. All aircraft will utilize VHF Air-to-Air frequency 128.450 MHz unless otherwise indicated by their local Interagency Fire Dispatch Center.

For standard operating procedures for tactical aircraft flying over or near an incident, reference the [*NWCG Standards for Aerial Supervision*](https://www.nwcg.gov/publications/505).

### Non-Tactical Aviation Resources

All non-tactical fire aviation resources will coordinate flights with the local Interagency Fire Dispatch Center and, if present, with Air Attack (or other reconnaissance aircraft in the area) when flying over or near a fire. Dispatch will determine flight following protocols and relay information on aircraft currently in the fire area.

### Unmanned Aerial Systems

The Parties to this Agreement agree to approve the use of Unmanned Aircraft Systems (UAS) in support of wildland fire incidents on all federal and State lands. The National Park Service requires incident-specific Park Superintendent approval prior to UAS use.

All UAS activities shall be conducted in accordance with each agency’s aviation rules, policies, and directives. For interagency missions (defined as missions with aircraft from two or more agencies in the fire traffic area), the standards of the agency with the most stringent rules, policies and directive apply. Standard processes and procedures for interagency use of Unmanned Aircraft Systems (UAS), including pilot inspections and approvals are identified in the [*NWCG Standards for Fire Unmanned Aircraft Systems Operations*](https://www.nwcg.gov/publications/515).

### Aerial Mapping Services

There are no infrared equipped aircraft based in the Alaska Geographic Area. Any order for an IR aircraft will be placed from AICC to NICC. Further information is available in Chapter 50 of the *Alaska Interagency Mobilization Guide* in the Airborne Thermal Infrared (IR) Fire Mapping section.

### Forms for Aviation Payment Documentation

Each agency will use their own codes and forms for payment and documentation to log flight times for government and contract aircraft.

### Reimbursable Aviation Costs

The following costs will be compiled and apportioned. Eligible costs will be included in agencies’ Suppression and Non-Specific Support billing:

* Agency personnel costs including standby, weekend staffing, extended staffing, preposition flights etc.
* Overtime for agency pilots and crewmembers.
* Aircraft without fire resource orders must ensure that their agency has a reimbursable agreement and accompanying charge code in place prior to fueling.
* Fuel and oil will be charged to the using agency code/incident number.
* Retardant costs are reimbursable at a per gallon rate.
* Use of agency aircraft as documented on *DNR Form 10-3133* or *OAS-23* and billed at the predetermined hourly flight rate. Flight hourly rates are determined by:
  + Contract and On-Call aircraft: current Contract Rate letter.
  + Aircraft Rental Agreement (ARA): current OAS Rental Aircraft Source List.
  + Agency owned aircraft: current certified fleet rate sheet.
* Costs incurred for aircraft ordered from other GACCs or Canada, as agreed and documented during the Daily Statewide Strategy Meeting and on the Resource Order.
* Aircraft availability and/or surcharges may be negotiated prior to the fire season. Costs will be included in the pre-season spreadsheet.
* Availability charges may apply to aircraft contract extension or severity requests.

## Incident Business Management

Jurisdictional Agency Administrators are ultimately accountable for ensuring that fiscally responsible decisions are made on an incident. Fire business management processes are the responsibility of the Protecting Agency managing the incident; Protecting Agencies will abide by their own agency procurement regulations. Pay rates and business practices are dependent on employing agency. Supply and Equipment purchases require supporting Resource Order numbers in order to be reimbursed.

### Handbooks

Each agency will follow their administrative regulations and procedures for management of fires within their established Protection Areas. DNR uses the [*Alaska Incident Business Management Handbook*](http://forestry.alaska.gov/fire/aibmh.htm). AFS and USFS standards are identified in the [*NWCG Standards for Interagency Incident Business Management*](https://www.nwcg.gov/publications/902) and policy memorandums. BLM Alaska Supplemental Business Practices are available on the [AICC Incident Business Management website](https://fire.ak.blm.gov/administration/IncidentBusinessManagement.php).

### Incident Business Oversight

For any Type 1 or Type 2 incident, the Protecting Agency is responsible to provide an administrative briefing to the IMT that addresses cost reporting, incident finance package, agency-specific requirements, and the role of the Incident Business Advisor. The Protecting and Jurisdictional Agencies will also provide oversight in regards to cost management, expenditure of funds, and agency procurement regulations, etc. Thresholds for assigning Incident Business Advisors and Large Fire Cost Reviews are contained in the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book).

### Emergency Equipment Agreements (EERAs)

The Federal and State of Alaska Geographic Area Supplements that list EERA rental rates are jointly reviewed by AFS and DNR biennially and posted no later than April 1. The most current State of Alaska EERA rates are available on the [DNR Division of Forestry Equipment Hiring webpage](http://forestry.alaska.gov/equipment.htm). The Alaska Federal Geographic Area Supplement (GAS) with current fedral EERA rates is available on the [AICC Incident Business Management webpage](https://fire.ak.blm.gov/administration/IncidentBusinessManagement.php) under Chapter 20: Acquisition.

Under current State regulations, EERAs must be incident-specific and supported by a resource order with a unique equipment number. All billing is contingent upon that resource order/equipment number. If the equipment is reassigned to another incident, the item must be closed out on the original EERA, a new resource order/equipment number assigned, and a new EERA agreement and pre-use inspection established and signed by the vendor.

In general, Federal EERAs are also incident-specific. However, an EERA may be used on multiple Federal incidents under the conditions outlined in the [*NWCG Standards for Interagency Incident Business Management*](https://www.nwcg.gov/publications/902) under the *Incident-Only EERA and LUA Administrative Changes* heading.

### Property Loss or Damage

Personal property claims for loss or damage on an incident will be adjudicated and processed by the employee’s (permanent/seasonal/casual/EFF) home agency in accordance with that agency’s policy. The Protecting Agency managing the incident is responsible to document claims and forward them to the individual’s home agency.

Tort Claims (third party claims) for loss/damage related to the incident will be adjudicated by the responsible Protecting Agency.

Contract Claims (emergency equipment rental or other agency contract/procurement agreement) will be adjudicated by the agency responsible for establishment and/or payment of the contract. Only the Contracting Officer responsible for the agreement may resolve a contract claim and authorize a settlement.

### Medical Transport, Treatment, and Transfer to Home Unit

The Protecting Agency will facilitate medical treatment for all Employees/casuals assigned to incidents until they are released to their point of hire. The Hiring Unit facilitates medical treatment for employees and casuals once returned to Alaska upon release from incidents in other GACCs due to injury/illness. The responsible Dispatch Center will arrange travel within Alaska. Incidents will notify the appropriate Dispatch Center of medical transport.

The Dispatch Center is responsible to:

* Arrange transportation from incident to Fairbanks or Anchorage.
* Notify Injury Compensation Office of inbound medevac/transport including name of injured individual, time, method, and location of arrival.
* Provide Check-in/Check-out Point of Contact for Injury Compensation staff providing medevac/transport.
* Coordinate with the FMO and IC to determine if the medically released individual will be returned to the incident. Arrange appropriate travel arrangements (incident or point of hire) based on the decision.
* Notify the IC of individuals released directly to their point of hire and make appropriate travel arrangements.

The Protecting Agency Injury Compensation representative is responsible to:

* Coordinate prompt medical treatment.
* Arrange for subsistence (food and lodging) if required.
* Ensure completion of appropriate injury compensation documents.
* Notify Dispatch Center when medevac/transport is complete. Communicate the location of injured employee.
* Notify Dispatch Center of Administrative Services staff return to duty or arrival home.
* Notify Dispatch Center of medical release to full duty or return to the point of hire.
* Notify and provide all documentation to appropriate Hiring Unit.

## Equipment, Supplies, Cache Items

The Parties to this Agreement agree to provide fire cache support to each other on an as-available basis. Fire Cache supplies and equipment are prioritized and intended to be for support of on-going fire incidents. On a case-by-case basis, other orders, such as preparedness, non-fire, or non-emergency requests may be filled but require reimbursable agreements. All equipment and supply costs including transportation and cache restocking are charged to the code generating the workload. Abnormal or unique transportation costs will be negotiated at the time of request. Reimbursable agreements may be used to develop and stock specialized Alaska equipment in the caches. Haines Area cache management roles and responsibilities are described in **Attachment 7**.

### Warehouse Catalog

The *Alaska Interagency Catalog of Fire Supplies and Equipment* will be jointly maintained by AFS and DNR and is available on the [AICC Equipment and Supply webpage](https://fire.ak.blm.gov/logdisp/Equipment-Supply.php).

### Incident Support

Prior to placing orders for equipment or supplies out of state, all resources within the state will be utilized to the extent they are available. Resource ordered supplies and equipment not available in state will be ordered through the National Fire Cache system.

Cost for equipment and supplies for incident use drawn from the DNR or AFS fire caches or warehouses shall be included in billing for Suppression and Non-Specific Suppression Support. Billing justification shall include item(s) name, catalog number, quantity, cost, and initial request or Resource Order number, incident project name/number, and warehouse issue and return printouts.

The incident or receiving agency will be responsible for returning all supplies and equipment not consumed by the incident to the issuing agency. Returns will be made in a timely manner by the most practical and cost-effective means.

### Property Loss or Damage

Refer to the [*Interagency Standards for Fire and Fire Aviation Operations (Red Book)*](https://www.nifc.gov/standards/guides/red-book) and both the [*NWCG Standards for Interagency Incident Business Management*](https://www.nwcg.gov/publications/902) and the [*Alaska Incident Business Management Handbook*](http://forestry.alaska.gov/fire/aibmh.htm).

### Fresh Food Contracts

DOF maintains the contract for fresh food and catering services. Reference the [*AIMG*](https://fire.ak.blm.gov/logdisp/Dispatch-Operations.php) for the process to request fresh food boxes.

# Billing Procedures

In addition to the information below, refer to **Attachment 1**, **Attachment 2**,and [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) *Exhibit D*. The preferred method for suppression billing under this Agreement is the Reconciliation process as outlined in Exhibit D of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) with exceptions noted below.

## Suppression Billing

### In-State Fires with FEMA Reimbursable Expenses

* When the DNR has a fire that may qualify for Fire Management Application Grant (FMAG) assistance, DNR will provide a copy of the FEMA Form*, Request for Fire Management Assistance Declaration* to the AFS Chief, Division of Fire Operations.
* The AFS, in exercising its responsibilities as the FEMA Principal Advisor, will prepare and submit the FEMA Form *Principal Advisor’s Report* and coordinate all such action with DNR.
* DNR is notified by FEMA if the incident qualifies for a FMAG, and will notify the BLM and Forest Service Incident Business Specialists once the FEMA-qualifying period has been established.
* When a fire is declared a FEMA incident, a duplicate fire package will be prepared by DNR. The duplicate fire package will contain daily Incident Action Plans, Resource Orders, and all financial records that pertain to the FEMA-qualifying period including but not limited to: agency approved timesheets of all personnel charging to the incident, shift tickets, flight logs, invoices, contracts, inspection checklists, signed rental conditions and agreements, and Incident Cost and Reporting System data.
* All agencies agree to provide the DNR with all financial/payment data pertinent to the declared incident. This report will include but is not limited to travel, payroll, and vendors with amount paid. In addition, all agencies will provide copies of payroll time & attendance reports or equivalent; travel vouchers or equivalent; aviation flight reports or equivalent; any invoices paid; and backup/source documentation for payroll, travel, aviation charges, and invoices; shift tickets; additions or deductions; rental agreements; inspection checklists; signed rental conditions; and Resource Orders attributable to FEMA incident.
* The DNR agrees to reimburse the AFS, NPS, FWS, USFS and BIA for costs associated with the above normal workload of gathering source documentation to satisfy FEMA requirements.

### Meals and Lodging for Resource Ordered and Subsisted Personnel

Costs for meals and lodging for personnel being subsisted with Resource Order documentation are calculated and billed with the Suppression and Non-Specific Suppression Support Expenses.

Personnel are required to enter their payment code (e.g., charge code, fire code, reimbursable agreement code) when signing in at an agency dining facility. The cost charged for meals will be established annually for each location. Meals, including sack lunches that are ordered, regardless if they are consumed, will be billed to the charge code.

Lodging for personnel filling a Resource Order will be charged to the Resource Order charge code. Barracks rates are established annually.

### Suppression and Non-Specific Suppression Support

#### Federal Agency Billings to DNR

* Federal agencies will submit bills for their reimbursable costs to the DNR whenever the DNR is the fiscally responsible agency.

#### DNR Billings to Federal Agencies

##### DNR as Protecting Agency

* When the DNR is the Protecting Agency for lands on which AFS is fiscally responsible, the DNR will bill AFS for costs.

##### DNR as Supporting Agency

* For fires within Alaska where AFS is fiscally responsible and the DNR is a supporting agency, the DNR will bill AFS for reimbursable costs.
* For fires within Alaska where the USFS is fiscally responsible and the DNR is a supporting agency, the DNR will bill the USFS for reimbursable costs.
* For non-Stafford Act, non-Northwest Compact DOI fires outside of Alaska, the DNR will bill AFS for reimbursable costs.
* For non-Stafford Act, non-Northwest Compact USFS fires outside of Alaska, the DNR will bill the USFS for reimbursable costs.
* For non-Stafford Act, non-Northwest Compact, non-Federal fires outside of Alaska; the DNR will bill the USFS for reimbursable costs.
* For Stafford Act responses to other GACCs where the USFS has been issued an ESF Mission Assignment or Subtasking under the National Response Framework, the DNR will bill the USFS for reimbursable costs.
* For all mobilizations of resources under the terms Northwest Compact, the DNR will bill as specified in the Compact.

#### All Parties Billings

All Parties to this Agreement agree to:

* Bill for expenses and adhere to the incident billing criteria as described in *Exhibit D of the* [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php).
* Bill for eligible aviation costs as listed in **Section VI.F.14**.
* Incorporate AFS and DNR project costs associated with **Section VII.C.1**.
* Include suppression and non-specific suppression costs associated with equipment, supplies, meals, lodging, personnel salaries based on agency policy, overtime and travel, prepositioning, and the agreed upon percentage of supplemental resources expenses.
* Include agreed upon miscellaneous costs including, but not limited to those listed in *Exhibit D of the* [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php)*.*
* Ensure a unique fire code is generated for all reimbursable incidents. Reimbursable incidents should not be included in ABCD Misc.
* Facilitate each other’s financial management activities by cooperating with any additional requests for billings and cost estimates.
* Bill using the Bill for Collection Process.
* Comply with the billing and payment timelines identified in **Table 10** as applicable.
* Follow the general directions in *Exhibit D* of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php).

### BIA, FWS, NPS Cost Recovery Process for DNR Incident Support

The BIA, FWS, and NPS may recover costs for their support of incidents where DNR is fiscally responsible for suppression costs. These recoverable costs will be documented as outlined in this Agreement and as described in *Exhibit D* of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php). These agencies will directly bill DNR, establish billing thresholds, and submit no later than the dates AFS and DNR have established for billing and payments. See **Table 10** and **Attachment 10: Cross-billing Timeline**. Extension to billing dates may be negotiated.

### Indirect Cost Rate/Administrative Rate

A Negotiated Indirect Cost Rate Agreement (NICRA) between the Alaska Department of Natural Resources and the federal agencies establishes an indirect cost rate. However, there is recognition that this rate generally overestimates indirect costs associated with wildfire incident billings due to the simplified cost apportionment and cross-billing process used in Alaska and therefore the NICRA specifically excludes wildfire billings.

Instead of negotiating an additional rate for indirect costs associated with wildfire incidents the Parties agree that an administrative rate equivalent to 10% of an agency’s Suppression and Non-Specific Support total (equivalent to the 10% de minimus indirect rate but not to exceed $450,000) may be charged by an agency in the cross-billing process if their policy allows.

See Exhibit D of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) for additional guidance.

### Audits

Each Protecting Agency shall be subject to audit for at least five (5) years after final payment. Audits shall be confined to those matters connected with the performance of the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) and the supporting Exhibits.

### Billing Documentation

Billing documents will include cost data, financial transaction registers and an Excel worksheet of the summary data by reciprocal accounting codes (fire codes) for the fire season being billed. Copies of payment documents (e.g., Invoices, rental agreements, etc.) for line items in excess of $25,000 (excluding labor) and aircraft line items in excess of $10,000 will be attached. Other documentation will be provided upon request. All payments will be made by an electronic transfer of funds.

#### Requests for payments from AFS

All requests for payments from AFS will be mailed to/coordinated with:

Karen Bracken, Budget Officer

Bureau of Land Management

Alaska Fire Service

P.O. Box 35005

Fort Wainwright, AK 99703-005

[kbracken@blm.gov](mailto:kbracken@blm.gov) 907-356-5788

#### Requests for payments from DNR

All requests for payments from DNR will be mailed to/coordinated with:

Andrea Fruean, Cross Billing Accountant

State of Alaska, Department of Natural Resources

Division of Forestry

101 Airport Road

Palmer, AK 99645

[andrea.fruean@alaska.gov](mailto:andrea.fruean@alaska.gov) 907-761-6204

#### Requests for payments from USFS

Original requests for payments from the USFS will be mailed to the National Incident Business Office. Copies will be mailed to the Region 6/10 Incident Business Coordinator and the appropriate local Forest Office.

Table 9: USFS Billing Addresses and Contact Information

| National Office (include original billing and supporting documents) | Regional Office (include copies of billing and supporting documents) | Tongass National Forest (include copies of billing and supporting documents) | Chugach National Forest (include copies of billing and supporting documents) |
| --- | --- | --- | --- |
| US Forest Service | US Forest Service | US Forest Service | US Forest Service |
| Albuquerque Service Center - Incident Business | R6/10 Incident Business Coordinator | Tongass National Forest | Chugach National Forest |
| 101 B Sun Ave., NE Albuquerque, NM 87109 | 1220 SW Third Ave Portland, OR 97204 | 648 Mission St. Ketchikan, AK 99901 | 161 East 1st Ave., Door 8 Anchorage, AK 99501 |
| 877-372-7248  Option 1 | Elka Erikson  Elka.Erikson@usda.gov  509-669-5187 | Elka Erikson  Elka.Erikson@usda.gov  509-669-5187 | Elka Erikson  Elka.Erikson@usda.gov  509-669-5187 |

Table 10: AFS-USFS-DNR Billing Due Dates and Tasks for In-State Suppression and Non-specific Suppression Support

| *Due Date\** | *Billing Tasks* |
| --- | --- |
| April 1, 2022 | DNR, AFS, and USFS provide each other with the preliminary cost spreadsheet for CY 2021 Suppression and Non-Specific Suppression Support. |
| May 15, 2022 | DNR, AFS, and USFS submit the Bills for Collection to each other for the preliminary costs compiled for CY 2021 Suppression and Non-Specific Suppression Support. |
| June 15, 2022 | Payments due to DNR, AFS, and USFS respectively for the preliminary costs for CY 2021 Suppression and Non-Specific Suppression Support. |
| July 1, 2022 | AICC updates the list of CY 2022 fires with acreage breakdowns by percentage, management option, and actions taken to determine fiscal responsibility to DNR, USFS, AFS Budget Officer, NPS, FWS, and BIA. |
| August 1, 2022 | AFS bills DNR for collection of the 2022 Annual Fixed Costs. |
| August 1, 2022 | DNR bills AFS for collection of the 2022 Annual Fixed Costs. |
| August 15, 2022 | AFS and USFS provide DNR with estimated CY 2022 costs for Suppression and Non-Specific Suppression Support for fires occurring before July 1, 2022. |
| September 15, 2022 | DNR provides AFS and USFS with estimated CY 2022 costs for Suppression and Non-Specific Suppression Support for fires occurring before September 1, 2022. |
| September 30, 2022 | AFS provides DNR with a complete cost accounting of the fire medic program including overhead, supplies, and training for non-incident related expenses. |
| November 1, 2022 | AFS, DNR, and USFS exchange backup documentation for all line items exceeding $25,000 (excluding labor) and aircraft line items exceeding $10,000 for the CY 2021 Preliminary Billing. AFS and DNR may request backup for any other line items. |
| November 1, 2022 | AICC updates the lists of CY 2022 fires with acreage breakdowns by percentage, management option, and actions taken to determine fiscal responsibility to DNR, USFS, AFS Budget Officer, NPS, FWS, and BIA. |
| December 1, 2022 | AFS, DNR, and USFS will provide estimates, listed by incident number, of CY 2022 Suppression and Non-Specific Suppression Support cost-to-date to each other. |
| December 31, 2022 | AFS, DNR, and USFS submit a final CY 2021 Suppression and Non-Specific Suppression Support billing. |
| February 15, 2023 | Payment due for the final CY 2021 costs for Suppression and Non-Specific Suppression Support. |

\*Extensions to due dates may be negotiated by the Agencies.

## Fee Based Services

Billings for any fee-based services will be in accordance with separate written agreement or contract(s).

## Non-suppression Billings

### Joint Projects and Project Assistance (Fuels)

DNR-AFS fuels projects are assigned a project code and the DNR and/or AFS reimbursement for expenses is included in the cross-billing for Suppression and Non- Specific Suppression Support. Joint projects involving other agencies require separate reimbursable agreements.

### Annual Fixed Costs

The DNR and AFS agree to bill for annual fixed costs as listed in **Attachment 1: Annual Fixed Costs**. No other agencies bill each other for Fixed Costs; the Administrative Overhead Rate does not apply to this billing.

## Stafford Act Billings

USFS reimburses DNR for expenses incurred by DNR resources and personnel including base pay, overtime, and travel. Refer to [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) *Exhibit D Reimbursable Billings and Payments*, and *Exhibit H Use of and Reimbursement for Shared Resources in Stafford Act Response Actions*.

## Trespass Cost Recovery

Fire trespass refers to the occurrence of unauthorized fire on agency-protected lands where the source of ignition is tied to some type of human activity. BIA, BLM, FWS, NPS, and USFS must pursue cost recovery within the bounds of their policy and authority, or document why cost recovery is not required, for all human-caused fires on their lands. Cost recovery efforts on wildland fires that occur on non-BLM DOI lands and ANCSA lands should be done in close consultation with the Solicitor’s Office and in coordination with the respective Jurisdictional Agency.

Copies of all reports and materials compiled or prepared in connection with establishing cause, extent, or potential liability for any fire or response incident shall be provided to all affected agencies. The statistics included in the final fire report may be used for litigation purposes. The Protecting Agency, upon request, will provide the Jurisdictional Agency with detailed costs to support trespass cases. (See **Section V.J.2**)

# General Provisions

## Principal Contacts

See **Attachment 3** for principal contact information for each of the Parties to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) and this Operating Plan.

## Personnel Policy

Refer to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php).

## Modification

Modifications within the scope of this Operating Plan shall be made by mutual consent of the Parties, through the issuance of a written modification signed and dated by all Parties prior to any changes being performed. Any Party shall have the right to terminate their participation under this Operating Plan by providing one-year advance written notice to the other Parties.

Revisions or updates to this *Alaska Statewide Operating Plan* are automatically incorporated into the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php). Formal modification to the [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) is not required for *Operating Plan* revisions and updates to take effect.

## Annual Review

This Alaska Statewide Operating Plan is reviewed annually by March 15 and revised as needed. [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) Exhibits are also reviewed and revised annually in conjunction with the Operating Plan. The review will be scheduled and led by the Protecting Agencies and will include designated representatives of each of the signatories.

An After Action Review may be hosted by any Parties to this Agreement. The Interagency Fall Fire Review is scheduled annually to discuss issues and concerns. Other reviews will be conducted as needed or required by agency policy.

## Duration of Operating Plan

This Operating Plan is executed as of the date of last signature and remains in effect through March 15, 2025 unless modified or superseded.

If the current [*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php) is superseded by a new Agreement, this Operating Plan may remain in effect to the extent that it does not conflict with provisions of the new Agreement, but only until such time that all activities and conditions can be incorporated into a new Operating Plan.

## Previous Instruments Superseded

This 2022 Alaska Statewide Operating Plan supersedes the 2021 Alaska Statewide Operating Plan as Exhibit C of the [*Alaska Master Cooperative Wildland Fire Management and Stafford Act Response Agreement*](https://fire.ak.blm.gov/administration/asma.php).

## Authorized Representatives

By signature below, all signatories to this Operating Plan certify that the individuals listed in this document are authorized to act in their respective areas for matters related to this Operating Plan.

# Review and Signatures

IN WITNESS WHEREOF, the Parties hereto have executed *this 2022 Alaska Statewide Annual Operating Plan*, *Exhibit C* of the *2020-2025 Master Cooperative Wildland Fire Management and Stafford Act Response Agreement*, as of the date of signature of the Party’s authorized representative.

**United States Department of the Interior**

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Thomas St. Clair, Regional Fire Management Officer

Bureau of Indian Affairs, Alaska Region

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Kent Slaughter, Alaska Fire Service Manager

Bureau of Land Management, Interior Unified Region 11, Alaska

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Bob Narus

Regional Fire Management Coordinator

U.S. Fish and Wildlife Service, Interior Unified Region 11, Alaska

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Chuck Russell

Regional Fire Management Officer

National Park Service, Interior Unified Region 11, Alaska

**United States Department of Agriculture**

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David Schmid Mallory Munz

Regional Forester Grants Management Specialist

United States Forest Service, Region 10 United States Forest Service, Region 10

**State of Alaska Department of Natural Resources**

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Norm McDonald

Chief of Fire and Aviation

State of Alaska, Department of Natural Resources

Annual Fixed Costs

Alaska Protecting Agencies work closely with each other to provide services that benefit all wildland fire agencies. Support for some of these services is cross-billed through this agreement and documented in **Table 11**, **Table 12**, and **Table 13**.

Not all interagency services are cross-billed through this agreement. A list of some of these unbilled services appears in **Table 14**. This list is not comprehensive and there is no implied commitment by any of the agencies to continue to fund these items without reimbursement.

Table 11: Annual Fixed Costs - DNR bills AFS

| *Item* | *Formula* | *2022 Costs* |
| --- | --- | --- |
|  | DNR has no fixed cost billings to AFS for 2022 |  |

Table 12: Annual Fixed Costs - DNR bills USFS

| *Item* | *Formula* | *2022 Costs* |
| --- | --- | --- |
|  | DNR has no fixed cost billings to the USFS for 2022 |  |

Table 13: Annual Fixed Costs - AFS bills DNR

| *Item* | *Formula* | *2022 Costs* |
| --- | --- | --- |
| Office Space AICC  DNR Logistics Coordinator  DNR Intelligence Coordinator  (Section III.A.6.a & III.B.16.b) | 96 sq. ft. of office space X $3/sq. ft. X 12 mos. = $3,456  $3,456 X 2 positions = $6,912  192 sq. ft. X $8.8859 (FT WW utility rate) = $1,706  2 phone lines X $30/line X 12 mos. = $720  Toll Calls 2 lines X $100/mo. X 12 mos. = 2,400  $6,912 + $1,706 + $720 + $2,400 = $11,738 | $11,738 |
| Office Space DNR Fire Operations Forester  (Section III.B.16.b) | 165 sq. ft. of office space X $4/sq. ft. X 12 mos. = $7,920  165 sq. ft. X $8.8859 (FT WW utility rate) = $1,466  3 telephone line X $30/line X 12mo = $1,080.  Toll calls: $100/mo. X 12 mos. = $1,200  $7,920 + $1,466 + $1,080+ $1,200 = $11,666 | $11,666 |
| Office Space DNR Public Affairs Officer (Section III.B.16.b) | 112 sq. ft. of office space X $3/sq. ft. X 12 mos.= $4,032  112 sq. ft. X $8.8859 (FT WW utility rate) = $995  1 telephone line X $30/line X 12 mos. = $360  Toll calls: $100/mo. X 12 mos. = $1,200  $4,032 + $995 + $360 + $1,200 = $6,587 | $6,587 |
| Office Space DNR Strategic Planner (Section III.B.16.b) | 173 sq. ft. of office space X $3/sq. ft. X 12 mos.= $6,228  173 sq. ft. X $8.8859 (FT WW utility rate) = $1,537  1 telephone line X $30/line X 12 mos. =$360  Toll calls: $100/mo. X 12 mos. = $1200  $6,228 + $1,537 + $360 + $1,200 = $9,325 | $9,325 |
| Office Space DNR Pilots, Air Attack, Retardant personnel assigned to Fort Wainwright (Section VI.F.8) | 560 sq. ft. of office space X $3/sq. ft. X 4 mos. = $6,720  560 sq. ft. X $3.0089 (FT WW utility rate) = $1,685  $7.50/day for 120 days for porta-potty service = $900  $6,720 + $1,685 + $900 = $9305 | $9,305 |
| AICC Tactical Desk Support  (Section III.A.6.a and III.B.16.b) | Negotiated DOF funding for AICC tactical support for State tactical resources. Equivalent to one month Center Manager salary plus two months’ salary for a Tactical Aircraft Dispatcher. | $35,000 |
| Air Tanker Base Manager  (Section VI.F.7) | Negotiated DOF funding for ATBM position that exists on the AFS Table of Organization. This position is vacant in 2022 and will not be billed. | $0 |
| Interagency Telecommunications Specialist Labor  (Section VI.C.5) | Negotiated DOF funding for a Telecommunications Specialist who will provide program oversight, mission planning, technical assistance, and field maintenance for radio and RAWS sites. | $22,320 |
| VIIRS Data Acquisition  (Section VI.C.2) | Negotiated 28% DOF funding of annual VIIRS data acquisition cost through GINA. This cost was not cross-billed prior to 2021. However, in 2021 annual costs increased from $50K to $200,614.  $200,614 x 28% = $56,000 DOF funding | $56,172\* |
| Lightning Detection Network  (Section VI.C.8.f | Negotiated 28% DOF funding for annual maintenance/operating costs and amortized sensor replacement/upgrade costs associated with the ALDN.  **Annual Maintenance/Operating Costs:**   * $10K TOA Support Contract * $30K Salary * $8K Travel   $48K Total x 28% = $13,440 DOF funding  **Annual Amortized Sensor Upgrade Costs:**   * $48K = $30K x 16 sensors / 10-year lifecycle * $4K = $40K upgrade travel / 10-year lifecycle   $52K Total x 28% = $14,560 DOF funding  **Total Annual ALDS Costs:**  $100K x 28% = $28K DOF funding | $28,000\* |
| McGrath Facilities  (Section III.B.16.c) | Negotiated DOF funding to replenish the McGrath station maintenance expense fund. | $10,000 |
| Radio Maintenance  (Section VI.C.6.b) | 5 sites in McGrath area @$2,500 per site, and McGrath Field Station (shared site) @ $833.  Figures are from ITCG AOP and do not include labor.  This cost may be offset by any fuel provided by the DOF McGrath Station. | $13,333 |
| RAWS Maintenance  (Section VI.D.3) | Maintenance for 26 sites: $2,500 X 26 sites = $65,000\*.  Figures are from ITCG AOP | $65,000 |

\* Department of Natural Resources 28% share calculated based on percentage of Alaska lands State is mandated to protect (State, Borough, Municipal, and Private). Values derived from AICC Jurisdictions & Protection Boundaries Dashboard and rounded to the nearest percentage point.

Table 14: Unbilled Interagency Services\*

| *Item* | *Formula* |
| --- | --- |
| Mobile IFM Support/Maintenance (Section VI.C.3.b) | DOF provides mobile and desktop IFM support for users from all agencies. AFS Zones use IFM to display Preparedness levels. Jurisdictional agencies use IFM to monitor incident activity in State protection areas. |
| Interagency GIS and IT Mapping Application Development and Support  (Section VI.C.2) | AFS provides support for interagency databases, applications development, and GIS products and data including but not limited to: Alaska Known Sites Database, Fires & Perimeters, web mapping applications, legacy FireBeans data sharing. |
| Teletype  (Section VI.C.4) | AFS supports & maintains the teletype hub tactical communications tool and provides support to users from all agencies. |
| Mobilization Center Support (Section III.A.4.b) | DOF Northern Region Dispatch Center organizes, coordinates, and demobilizes Statewide Mobilization Centers for incoming and outgoing resources from all agencies. |
| Fresh Food Contract Administration (Section VI.H.4) | DOF manages the statewide contract for incident fresh food in support of all Protecting Agencies. |
| Fire Medic Program (Section III.B.10) | DOF & AFS share Fire Medic Program costs as described in the Fire Medic Program agreement. |
| Fuel Truck | AFS makes an aviation fuel truck available to all Protecting Agencies. |
| Alaska IMT IT Support (Section III.B.9) | AFS provides IMT computer kit hardware, support, and kit storage. |
| Alaska IMT Support (Section III.B.9) | DOF provides an IMT operating budget for IMT expenses. |

\* This list is not comprehensive and there is no implied commitment by any of the agencies to continue to fund these items without reimbursement.

Suppression and Non-specific Support Costs

Table 15: Suppression and Non-specific Support Costs

| *Item* | *Formula* |
| --- | --- |
| Joint Projects and Project Assistance including Prescribed Fire (Section IV.D & Section IV.G) | All project costs will be billed to the agency that developed the project unless otherwise agreed to in the project plan. |
| Extended and Weekend Staffing for Statewide Shared Tactical Resources (Section III.B.7) | Costs for tactical resources and their support will be allocated to the agency making the request. |
| Local Extended Staffing  (Section III.B.7) | As authorized by the Protecting Agency FMO. |
| Supplemental Resource Requests  (Section III.B.8) | Costs will be apportioned as decided in the Daily Statewide Strategy Meeting or by the AMAC. |
| Fire Medic Program  (Section III.B.10) | Fire Medics and support personnel may be hired by DNR under their EFF hiring authority, or by AFS under the Federal AD hiring authority. The hiring agency is responsible for providing administrative support for their Program employees.  General program costs including equipment and costs associated with pre-season orientation training for EFF Fire Medics (not including EFF wages) are divided equally between AFS and DOF. Incident related personnel and refurbishment costs are charged to the appropriate incident. A detailed list of Program costs will be shared between the AFS & DOF Fire Medic Program Coordinators to ensure accurate accounting. |
| Various Support functions  Interagency Fire Dispatch Centers (Section III.A.6), Equipment and Supplies (Section VI.H), Aviation Operations (Section VI.F.14) | Costs incurred are attributed to an incident but, when necessary and as authorized by the Protecting Agency FMO, may also be charged to non-specific support code. |
| Indirect Cost Rate/Administrative Rate  (Section VII.A.5) | A Negotiated Indirect Cost Rate Agreement (NICRA) between the Alaska Department of Natural Resources and the federal agencies establishes an indirect cost rate. However, there is recognition that this rate generally overestimates indirect costs associated with wildfire incident billings due to the simplified cost apportionment and cross-billing process used in Alaska and therefore the NICRA specifically excludes wildfire billings.  Instead of negotiating an additional rate for indirect costs associated with wildfire incidents the Parties agree that an administrative rate equivalent to 10% of an agency’s Suppression and Non-Specific Support total (equivalent to the 10% de minimus indirect rate but not to exceed $450,000) may be charged by an agency in the cross-billing process if their policy allows.  See Exhibit D of the Alaska Master Agreement for additional guidance. |
| Default Cost Apportionment for incidents where the initial action was intended to extinguish the wildfire (Section VI.A.4) | Costs will be apportioned based on jurisdictional acres burned and the associated responsible fiscal party(ies). |
| Default Cost Apportionment for incidents where the initial action upon discovery is surveillance, or site specific protection (Section VI.A.4) | All costs incurred are attributed to the agency on whose land the fire originated and billed to the fiscally responsible party. |
| Default Cost Apportionment for wildfires resulting from escaped prescribed fires (Section VI.A.4) | The fiscal responsibility for suppression costs on an escaped prescribed fire that was ignited by, managed at the direction of, or under the supervision of one or more of the Parties to this Agreement shall be agreed upon and documented in an incident-specific cost apportionment agreement. |
| Default Cost Apportionment for Non-Standard Responses  (Section VI.A.4.b) | An incident-specific cost apportionment agreement should be considered for fires involving multiple jurisdictions that have received a non-standard initial response as defined in the AIWFMP. A fire originating in the Critical, Full, or Pre-conversion Modified Fire Management Option that is not immediately suppressed due to lack of resources or safety concerns may be a likely candidate for an incident-specific cost apportionment agreement. By default, non-standard initial responses will be apportioned as described in **Section VI.A.4** above. |
| Default Cost Apportionment for Merged Fires (Section VI.A.4.c) | An incident-specific cost apportionment agreement should be considered for allocating costs between fires that involve multiple jurisdictions and have merged (burned together). See ICS-209 and agency final fire reports directions for reporting requirements and reference [2016 NWCG memo EB-M-16-024 and attachments EB-M-16-024a and EB-M-16-024b](https://www.nwcg.gov/executive-board/correspondence) for additional considerations. By default, when wildfires merge, costs for each fire will be maintained independently and will be apportioned as described in **Section VI.A.4** above. |
| Default Cost Apportionment for Overwintering Fires (Section VI.A.4.c) | An incident-specific cost apportionment agreement should be considered for overwintering fires that are reported as originating on a different jurisdiction than the previous year. |
| Default Cost Apportionment for Fires that originate in Canada (Section VI.A.4.c) | An incident-specific cost apportionment agreement should be considered for fires that originate in Canada and spread into Alaska. |
| Default Cost Apportionment for Incident Complexes (Section VI.A.4) | Costs will be attributed to each fire in the complex and apportioned as listed above.  Complex costs that cannot be attributed to individual fires will be prorated and apportioned as a percentage of effort/cost attributed to each fire. An incident-specific cost apportionment agreement should be considered for allocating costs between fires involving multiple jurisdictions that are managed as an Incident Complex. Only costs that cannot be reasonably attributed to an individual fire will be assigned to the Complex code unless otherwise directed in an incident-specific cost apportionment agreement. Incident costs charged to the Complex will be allocated to individual fires based on the percentage of effort involved in managing individual fires. The allocation method employed will be documented in the incident-specific cost apportionment agreement  By default, when wildfires are assigned to a complex, costs for each fire within the complex will be apportioned as described in **Section VI.A.4** above. By default, costs charged to the complex code will be allocated to individual fires prior to apportionment as follows:  Default Complex Cost Apportionment Equation  Where: |

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Alaska Interagency Fire Management Organizations

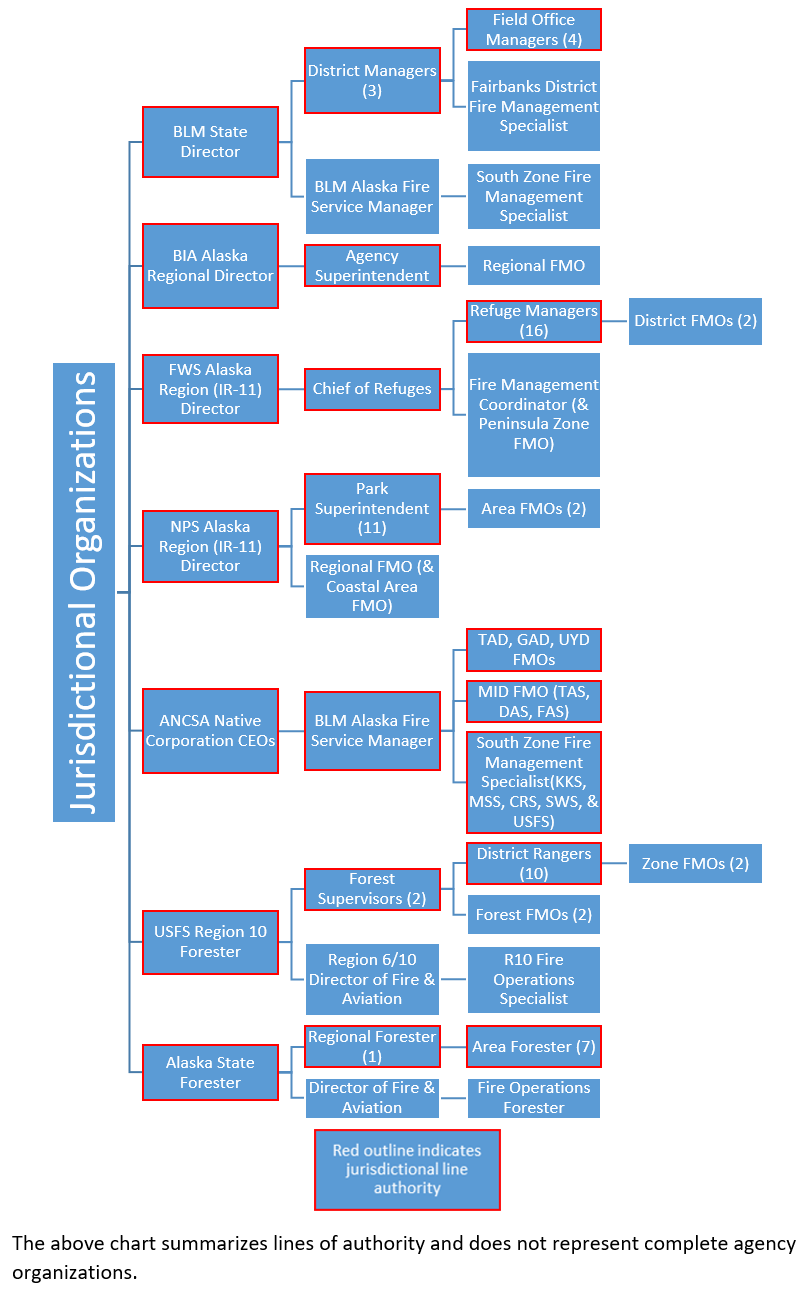


Figure 2: Alaska Fire Management Jurisdictional Organizations

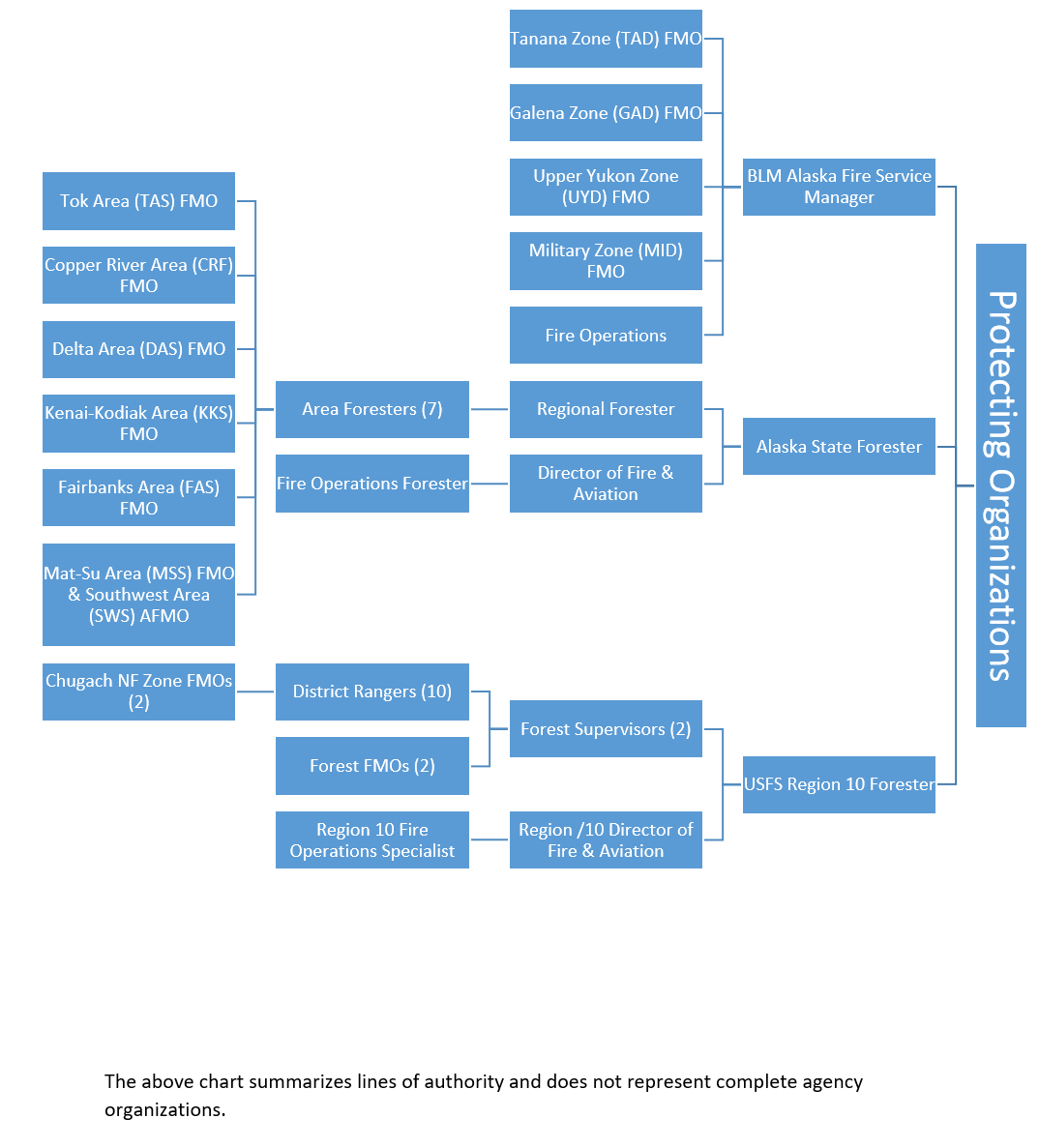


Figure 3: Alaska Fire Management Protecting Organizations

Table 16: Jurisdictional Agencies based on Ownership/Land Status

| *Jurisdictional Agency* | *Ownership/Land Status* |
| --- | --- |
| Alaska Department of Natural Resources1 | * Alaska State managed lands including:   + State Parks, Forests, Mental Health, and other state lands   + State Critical Habitat Areas, Range Areas, Refuges and Sanctuaries (joint w/Alaska Department of Fish and Game)   + Lands “Tentatively Approved” for conveyance to the state   + DNR lands permitted or leased to another entity2 * City, Borough and Municipality lands * Private fee simple lands |
| Alaska Native Claims Settlement Act (ANCSA) Village and Regional Corporations (AFS may act as the Agency Administrator Representative, when necessary) | * Patented or Interim Conveyed ANCSA Regional or Village Corporation lands * ANCSA lands permitted or leased to another entity2 |
| Bureau of Indian Affairs3 | * BIA managed lands including:   + Restricted Native Allotments (patented or certificated)   + Annette Island Indian Reservation   + Other federally-administered Indian trust lands including restricted title townsites |
| Bureau of Land Management | * BLM managed lands including:   + National system of public lands as defined in Federal Land and Management Policy Act   + National Conservation Areas   + BLM Wild and Scenic Rivers   + National Recreation Areas   + National Petroleum Reserve-Alaska   + BLM lands permitted or leased to another entity2   + Native Allotment Applications (not yet patented or certificated)   + ANCSA Regional or Village Corporation selected lands outside of National Parks, National Wildlife Refuges, and National Forests that are not conveyed, interim conveyed, or “Tentatively Approved”   + State selected lands outside of National Parks, National Wildlife Refuges, and National Forests that are not conveyed or “Tentatively Approved” |
| National Park Service | * NPS managed lands including:   + National Parks, Preserves, and Historical Parks   + Aniakchak, Cape Krusenstern, & World War II Valor in the Pacific National Monuments   + NPS Wild and Scenic Rivers   + NPS lands permitted or leased to another entity2   + ANCSA Regional or Village Corporation selected lands within National Parks, Preserves, Historical Parks, and Monuments that are not conveyed, interim conveyed, or “Tentatively Approved”   + State selected lands within National Parks, Preserves, Historical Parks, and Monuments that are not conveyed or “Tentatively Approved” |
| U.S. Fish and Wildlife Service | * FWS managed lands including:   + National Wildlife Refuges   + FWS Wild & Scenic Rivers   + FWS lands permitted or leased to another entity2   + ANCSA Regional or Village Corporation selected lands within National Wildlife Refuges that are not conveyed, interim conveyed, or “Tentatively Approved”   + State selected lands within National Wildlife Refuges that are not conveyed or “Tentatively Approved” |
| U.S. Forest Service | * USFS managed lands including:   + National Forests   + Admiralty Island & Misty Fjords National Monuments   + USFS lands permitted or leased to another entity2   + ANCSA Regional or Village Corporation selected lands within National Forests that are not conveyed, interim conveyed, or “Tentatively Approved”   + State selected lands within National Forests that are not conveyed or “Tentatively Approved” |
| Department of Defense Agencies4 including:   * U.S. Army * U.S. Air Force (USAF) * U.S. Navy | Each of these agencies is responsible for management of wildland fire on their own lands except where specific agreements exist. |
| Other Federal Agencies including (but not limited to):   * U.S. Postal Service * U.S. Coast Guard * Federal Aviation Administration * General Services Administration * U.S. Public Health Service * National Oceanic and Atmospheric Administration | Each of these agencies is responsible for management of wildland fire on their own lands except where specific agreements exist. Currently, there are no agreements in place for lands in these jurisdictions. |

1Under

2Federal

3In

4U.S. Army Garrison Alaska (USAG Alaska) manages some lands in conjunction with the Bureau of Land Management including the Yukon and Donnelly training ranges. The AFS Military Zone FMO works with USAG Alaska and BLM to determine jurisdictional and fiscal responsibility for fires on these lands. There are no agreements or fiscal arrangements in place for other military lands in Alaska, including the Fort Greely Missile Defense site.

Protection Area Boundary Changes

Protecting Agencies may change protection boundaries within their area of responsibility or may negotiate boundary changes with other Protecting Agencies. The following procedures are designed to ensure adequate and consistent documentation of protection area boundary changes. Collaboration between all affected protecting and jurisdictional agencies is essential in the change process. Completed change packages are due to Alaska Fire Service by March 1.

**Change Process**

1. The Protecting Agency(ies) involved in the boundary change will inform affected Jurisdictional Agencies of the proposed change early in the process.
2. The Protecting Agency(ies) involved in the boundary change will produce a change package including the following documentation:
   1. Description of boundary change
   2. Reasons for boundary change
   3. Any agreements developed in support of the boundary change
   4. Spatial data representing the boundary change
   5. Summary of effects on Jurisdictional Agencies
   6. Summary of changes to the Operating Plan, AIWFMP, or other plans or agreements made necessary by the boundary change.
3. Approved and verified protection area boundary change packages will be submitted by the initiating Protecting Agency(ies) to AICC, the AFS Planners, and AFS GIS by March 1 to all three of the following inboxes:

**AFS Fire Planning Specialist:** ​[BLM\_AK\_AFS\_FirePlanning@blm.gov](file:///C:/Users/pbutteri/Documents/Planning/2019%20Review%20Docs/AIWFMP/BLM_AK_AFS_FirePlanning@blm.gov)

**AFS GIS Staff:**  [BLM\_AK\_AFS\_GIS@blm.gov](file:///C:/Users/pbutteri/Documents/Planning/2019%20Review%20Docs/AIWFMP/BLM_AK_AFS_GIS@blm.gov)

**AICC:** [BLM\_AK\_ACCAIR\_Dispatch@blm.gov](mailto:BLM_AK_ACCAIR_Dispatch@blm.gov)

1. AFS GIS will update the protection area layer within the Digital Atlas by April 1.
2. The AFS Planners will submit data to the National Fire Decision Support Center for inclusion in the WFDSS data layer.
3. AICC will archive the change package for future reference.
4. If any participant in the review/change process believes that the change process has been circumvented, unfairly implemented, or unduly delayed they will notify their AWFCG representative. The AWFCG is the final arbitrator for resolving procedural issues associated with the protection area change process.

Protection Area Boundary Change Form

**Email completed change package to all three of the following:**

**AFS Fire Planning Specialists:** [BLM\_AK\_AFS\_FirePlanning@blm.gov](file:///C:/Users/pbutteri/Documents/Planning/2019%20Review%20Docs/AIWFMP/BLM_AK_AFS_FirePlanning@blm.gov)

**AFS GIS Staff:** [BLM\_AK\_AFS\_GIS@blm.gov](file:///C:/Users/pbutteri/Documents/Planning/2019%20Review%20Docs/AIWFMP/BLM_AK_AFS_GIS@blm.gov)

**AICC:** [BLM\_AK\_ACCAIR\_Dispatch@blm.gov](mailto:BLM_AK_ACCAIR_Dispatch@blm.gov)

The following steps have been completed by the Protecting Agency(ies):

All affected Jurisdictional Agencies have been notified.

Attach Description of boundary change including:

Geographic description of boundary change including display map

Reasons for boundary change

Summary of effects on Jurisdictional Agencies

Summary of potential changes to the Operating Plan, AIWFMP, or other plans or agreements made necessary by the boundary change.

Attach copies of any agreements developed in support of the boundary change

Submit spatial data representing the boundary change including basic metadata (zipped geodatabase or zipped shapefile)

**Protecting Agency**

Agency \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Administrative Unit\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Title\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Phone Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Protecting Agency**

Agency \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Administrative Unit\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Title\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Phone Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**GIS/ map product prepared by:**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Title\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Phone Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The following steps have been completed by the Alaska Fire Service:

The Protection Area boundary changes identified and approved above have been made to the official Digital Atlas, the AICC Paper Atlas, and within WFDSS; and the change package has been archived.

Digital Atlas Updated By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

AICC Paper Atlas Updated/ Change Archived By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

WFDSS Update Submitted By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Haines Area Fire Management Roles and Responsibilities

The Haines Jurisdictional Area encompasses the Haines Borough, City of Skagway, Chilkat Bald Eagle Preserve, and Haines State Forest. The protection area includes other land owners including National Park Service, US Forest Service, Bureau of Land Management, Bureau of Indian Affairs and ANCSA Village and Regional Corporations.

In March, 2017 the protection responsibility for the Haines Area was transferred from the State of Alaska to the US Forest Service (USFS), Tongass National Forest and was documented in the Alaska Statewide Annual Operating Plan through the boundary change process.

Protection and jurisdictional responsibilities are outlined within the 2020 Alaska Master Cooperative Wildland Fire Management and Stafford Act Response Agreement and the Alaska Interagency Wildland Fire Management Plan. Additional detail regarding responsibilities is included below.

US Forest Service:

* Develop/maintain cooperative agreements with local volunteer fire departments (VFDs) for mutual aid support as well as local incident requests.
* Provide safety refresher training (RT-130) for VFDs and address other training opportunities when possible
* Access cache supplies and/or equipment as needed. Keep an inventory of used items and coordinate with State Cache Support to resupply, using incident S-numbers when appropriate.
* Communicate with local, regional, and national news organizations to provide information on fire activity, fire season severity, and other fire related topics
* Coordinate press releases with VFDs and/or the State when appropriate to provide a consistent message to the public.
* Provide prevention signs for Forest Service lands. Ensure signs can be maintained/updated in a timely manner.

State of Alaska / Division of Forestry:

* Provide certification (red cards) for State, local and volunteer fire department members as needed.
* To the extent possible hire EFF firefighters for preposition or extended attack when requested by the Incident Commander or Forest Service fire management.
* Provide fitness testing as needed to maintain basic firefighter certification for State, local and VFDs.
* Manage training database (IQS) with cooperator/VFD training history.
* Collaborate with local VFDs for assistance grant opportunities.
* Maintain Haines cache facility including maintenance/upkeep, utilities, landscaping, inventory, resupply, etc.
* Provide annual refurbish/repair for motorized equipment in cache to ensure pumps, chainsaws, etc. are in good working order.
* Coordinate with the Forest Service and VFDs when possible to disseminate fire related information.
* Provide prevention signs for State lands. Coordinate with VFDs to address local needs.

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State of Alaska / DOF

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Alaska Fire Restriction Levels

Alaska Fire Restriction Levels

The purpose of this document is to provide a uniform statewide system to aid fire staff in proposing and communicating local, state, and federal fire restrictions to the public in Alaska. This interagency document is a reference guide to clarify the definitions of fire use for the public relative to general restriction levels.

Agency contacts must be identified annually to coordinate fire restrictions for their respective agency land ownership, to obtain approval within their agency, and coordinate public outreach. The contact list will be disseminated at the Spring Operations meeting each March. Public outreach and messaging must clarify, as needed, that open burning activities may require compliance with regulations from multiple agencies within one geographic area.

Table 17: Agency Fire Restrictions Points of Contact

| **Agency** | **Agency Contact** | **Phone** | **Email** |
| --- | --- | --- | --- |
| Alaska Department of Natural Resources | Tim Dabney | (907) 269-8476 | [tim.dabney@alaska.gov](mailto:tim.dabney@alaska.gov) |
| Bureau of Indian Affairs | Tom St. Clair | (907) 458-0221 | [thomas.stclair@bia.gov](mailto:thomas.stclair@bia.gov) |
| Bureau of Land Management | Casey Boespflug | (907) 356-5859 | [cboespflug@blm.gov](mailto:cboespflug@blm.gov) |
| Bureau of Land Management (alternate) | Ben Seifert | (907) 267-1465 | [bseifert@blm.gov](mailto:bseifert@blm.gov) |
| Bureau of Land Management (alternate 2) | Willie Branson | (907) 474-2226 | [wbranson@blm.gov](mailto:wbranson@blm.gov) |
| U.S. Fish & Wildlife Service | Bob Narus | (907) 786-3497 | [robert\_narus@fws.gov](mailto:robert_narus@fws.gov) |
| National Park Service | Chuck Russell | (907) 644-3409 | [charles\_russell@nps.gov](mailto:charles_russell@nps.gov) |
| U.S. Forest Service | Erick Stahlin | (907) 240-1208 | [erick.stahlin@usda.gov](mailto:erick.stahlin@usda.gov) |

Individual agencies remain responsible for implementing restrictions within their jurisdiction (see **Table 16: Jurisdictional Agencies based on Ownership/Land Status**) according to their own policies and procedures. Reference [Alaska Fire Restrictions](https://dec.alaska.gov/air/anpms/alaska-fire-restrictions/) for the statewide compilation by jurisdiction.

Restriction Level Descriptions

**Table 18** outlines what activities are prohibited and allowed during the levels of restrictions. All activities listed here are subject to private, local, state, federal, and native trust burning requirements and limitations.

Table 18: Alaska Fire Restriction Level Descriptions

| **Activity** | **No Restrictions** | **Level 1** | **Level 2** | **Level 3** | **Notes/Reference** |
| --- | --- | --- | --- | --- | --- |
| Burning of brush/debris piles, use of burn barrels, burning of lawns and other types of open burning which may be regulated under a state or local burn permitting system. | **Allowed 1** | **Prohibited** | **Prohibited** | **Prohibited** | 1Subject to landowner, Alaska DNR, Alaska DEC, and local permitting requirements and limitations. This activity is generally prohibited on federally administered lands but subject to local jurisdiction approval. |
| Campfires in unimproved or dispersed camp sites, such as gravel bars, beaches and remote/backcountry locations. | **Allowed** | **Prohibited** | **Prohibited** | **Prohibited** |  |
| Campfires in designated campgrounds and fire rings. | **Allowed** | **Allowed2** | **Prohibited** | **Prohibited** | 2In Level 1, campfires must be 3 feet or less in diameter with flame lengths no more than 2 feet high. |
| Cooking and warming devices that operate using charcoal briquettes, wood pellets, or any other exposed fuel source that cannot be immediately shut off via a commercially manufactured and installed off/on switch or fuel flow shut off valve. | **Allowed** | **Allowed** | **Prohibited** | **Prohibited** |  |
| Commercially manufactured cooking and warming devices that can be immediately shut off with an installed off/on switch or fuel flow shut off valve. | **Allowed** | **Allowed** | **Allowed** | **Prohibited** |  |
| Any other activity that may involve the use or creation of an open flame for burning including: DEC approved waste disposal sites, gas and oil flares, outdoor shooting ranges, live fire training undertaken by a registered fire department, outdoor licensed food vendors, etc. | **Jurisdictional Discretion** | **Jurisdictional Discretion** | **Jurisdictional Discretion** | **Jurisdictional Discretion** | Shall be at the discretion of the government agency having jurisdictional oversight. |
| The sale and personal and/or commercial use of fireworks | **Per local ordinance or State Fire Marshal’s office** | **Per local ordinance or State Fire Marshal’s office** | **Per local ordinance or State Fire Marshal’s office** | **Per local ordinance or State Fire Marshal’s office** | Subject to borough or municipality ordinance and landowner restrictions. If none apply, under all Levels it shall be at the discretion of the State Fire Marshal’s office in areas where the Department of Natural Resources has declared the wildfire danger to be high, very high, or extreme, or there are depleted firefighting resources (Reference *13AAC 50.025* and *International Fire Code 5608.11.14*). |

Alaska Native Organizations & Lands

Alaska Regional & Village Native Corporations (ANCSA Corporations)

Alaska Native Corporations were established in 1971 when the United States Congress passed the [*Alaska Native Claims Settlement Act (ANCSA)*](https://uscode.house.gov/view.xhtml?path=/prelim@title43/chapter33&edition=prelim). *ANCSA* was designed to settle land and financial claims made by Alaska Natives and provided for the establishment of 13 Regional Corporations and over 200 Village Corporations to administer those claims. Many of the Village Corporations have merged with other Village Corporations or into their parent Regional Corporation since that time. ANCSA Corporations are ‘for profit’ entities. Both Regional (with the exception of The 13th Regional Corporation) and Village Corporations have selected land in and around native villages throughout the state in proportion to their enrolled populations. Most of these lands have been conveyed to the ANCSA Corporations; however, some selected lands remain under federal ownership. In most cases, only surface rights have been conveyed to Village Corporations. Regional Corporations own the subsurface rights of both their own conveyances and of those of the Village Corporations.

Fire Management Considerations for ANCSA Corporation Lands

The [*1971 Alaska Native Claims Settlement Act (43 U.S.C. 1620(e))*](https://uscode.house.gov/view.xhtml?path=/prelim@title43/chapter33&edition=prelim) as amended by the [*1980 Alaska National Interest Lands Conservation Act (16 U.S.C. 1409)*](https://uscode.house.gov/view.xhtml?path=/prelim@title16/chapter51&edition=prelim) states:

Public lands status of real property interests exempt from real estate taxes for purposes of Federal highway and education laws; Federal fire protection services for real property interests without cost. Real property interests conveyed pursuant to this chapter to a Native individual, Native group, corporation organized under section 1613(h)(3) of this title, or Village or Regional Corporation shall, so long as the fee therein remains not subject to State or local taxes on real estate, continue to be regarded as public lands for the purpose of computing the Federal share of any highway project pursuant to Title 23, as amended and supplemented, for the purpose of the *Johnson-O'Malley Act of April 16, 1934, as amended (25 U.S.C.A. section 452)*, and for the purpose of *Public Laws 815 and 874, 81st Congress (64 Stat. 967, 1100)*. **So long as there are no substantial revenues from such lands they shall continue to receive wildland fire protection services from the United States at no cost.**

[*Department of the Interior Manual 620 Chapter 5.3 (PDF)*](https://www.doi.gov/sites/doi.gov/files/elips/documents/620-dm-5.pdf)delegates BLM the responsibility to provide cost-effective wildland fire suppression services on Alaska Native lands:

5.3 **Program Requirements**. Nothing in this chapter relieves heads of bureaus/offices of management responsibility and accountability for activities occurring on their respective lands.

1. The Bureau of Land Management (BLM) maintains and operates the DOI wildland fire suppression organization in Alaska with the primary intention of providing cost-effective suppression services and minimizing unnecessary duplication of suppression systems for DOI bureaus/offices. The BLM provides statewide mobility of wildland fire resources.
2. The BLM Alaska Fire Service (BLM-AFS) is authorized to provide safe, cost-effective wildland fire response consistent with approved land, natural and cultural resource management plans on DOI administered land and on lands that require protection under the *Alaska Native Claims Settlement Act (ANCSA), as amended (43 U.S.C.1620(e))*, hereinafter referred to as Native lands.
3. The BLM-AFS executes these services within the framework of approved fire management plans or within the mutually agreed upon standards established by the respective land managers or owners.
4. Wildland fire response services and other fire management activities provided on Native lands under the authority of ANCSA will consider Native lands managers on an equal basis with Federal land managers.
5. Each bureau/office will conduct non-response wildland fire management activities such as planning, education, and prevention, fuels management, establishing wildfire response strategies, and setting priorities for the wildfire response organization on respective bureau lands.

Based on this direction:

* ANCSA Corporations are considered the Jurisdictional Agency for surface lands that have been conveyed to them, and are annually given the opportunity to validate or change the AIWFMP Fire Management Options for those lands.
* ANCSA Corporation lands are treated as DOI lands for the purpose of cost-apportionment (Table 6: Wildfire Fiscal Responsibility by Jurisdiction).
* BLM- Alaska Fire Service (AFS) provides liaisons to the ANCSA Corporations to facilitate fire notifications and the WFDSS decision support process. FMOs and AFS liaisons will coordinate to ensure ANCSA Corporations are informed about fires occurring on or threatening their lands, and are represented in fire management decisions.
  + AFS Zone FMOs serve as the liaisons for all incidents involving ANCSA Corporation lands in their AFS Protection Zone. AFS Zone FMOs are the WFDSS fiscal/jurisdictional signatory for incidents costing less than $5 million in DOI funds. The AFS Manager is the WFDSS signatory for incidents in the zones costing $5 million or more in DOI funds.
  + The AFS Military Zone FMO serves as the liaison for all incidents involving ANCSA Corporation lands in DOF Protection within the Tok, Delta and Fairbanks Areas. The AFS Military Zone FMO serves as the liaison and WFDSS fiscal/jurisdictional signatory for incidents costing less than $5 million in DOI funds. The AFS Manager is the WFDSS signatory for incidents in these areas costing $5 million or more in DOI funds.
  + The AFS South Zone Fire Management Specialist serves as the liaison for all incidents involving ANCSA Corporation lands in USFS protection or in DOF Protection within the Copper River, Mat-Su, Kenai-Kodiak, and Southwest Areas. The AFS South Zone Fire Management Specialist serves as the liaison and WFDSS fiscal/jurisdictional signatory for incidents in these areas costing less than $5 million in DOI funds. The AFS Manager is the WFDSS signatory for incidents in these areas costing $5 million or more in DOI funds.

Tribal Governments

There are 229 federally recognized tribes in Alaska. Most have tribal councils as their governing bodies. There is a variety of names for these councils including ‘Native council,’ ‘tribal council,’ ‘IRA council,’ ‘village council,’ and ‘traditional council.’ All of these refer to the governing body of a tribe. Tribes and Tribal Governments are distinct from ANCSA Regional and Village Corporations.

Even though ANCSA places its land entitlement with the ANCSA Corporations, most tribes in Alaska own some land. Tribes have acquired land through various means including purchases, gifts, and through land transfers from ANCSA Corporations and cities. Tribally owned parcels range from small lots to large tracts transferred from ANCSA Corporations. Tribally owned lands are in fee simple status and in Alaska are not considered held in Trust for jurisdictional purposes.

Fire Management Considerations for Tribal Governments

Tribal governments in Alaska have all the immunities and privileges available to other federally acknowledged Indian tribes by virtue of their government-to-government relationship with the United States as well as the responsibilities, powers, limitations and obligations of such tribes.

Although tribally owned lands are in fee simple status, and fire management responsibilities are not identified in *ANCSA*, *ANILCA*, or *620 DM 5.3*, tribal lands are currently treated similarly to ANCSA Corporation lands for fire management purposes. See **Fire Management Considerations for ANCSA Corporation Lands** above.

Federally Administered Indian Trust Lands (including Native Allotments)

Federally administered Indian trust lands in Alaska include the Annette Island Indian Reservation and some Town Site lots created under the *1891 Townsite Act*.

In addition, restricted-title Alaska Native Allotments are treated as trust lands for the purpose of fire protection. A Native Allotment is a parcel or parcels of land, totaling up to 160 acres, conveyed by restricted deed to an Alaska Native under the terms and conditions of the *Alaska Native Allotment Act of 1906* and 1956 amendment; and the *Alaska Native Veteran Allotment Act of 1998. 43 U.S.C. §§ 357, 357a, 357b*.

Fire Management Considerations for Federally Administered Indian Trust Lands

*Department of the Interior Manual 620 Chapter 5.3* delegates wildland fire suppression services for DOI administered lands (including trust lands) to BLM. These services are provided by BLM- Alaska Fire Service (AFS), and by the State of Alaska and US Forest Service through the *Alaska Master Cooperative Wildland Fire Management and Stafford Act Response Agreement (*[*Alaska Master Agreement*](https://fire.ak.blm.gov/administration/asma.php)*)*.

The BIA serves as the Jurisdictional Agency for all Indian Trust lands in Alaska. The BIA Regional Fire Management Officer is the primary notification point-of-contact for all trust lands that are impacted or threatened by wildland fire.

Some of the 229 federally recognized tribes in Alaska have compacted with the BIA through their tribal governments to become a service provider for some allotment owners that are members of the tribe. Compacted tribal governments provide a point of contact, and valuable and pertinent local information for suppression agencies. Some tribal governments have joined into non-profit consortiums in order to pool resources and provide a better service to the tribal members they represent.

Examples of such consortiums include:

* Tanana Chiefs Conference (TCC)
* Chugachmuit
* Association of Village Council Presidents (AVCP)

The level of service provided will vary from one Service Provider to the next. BIA serves as the Service Provider for trust lands where no Tribal or Consortium service provider has compacted services. Notwithstanding the compacting process, the BIA never relinquishes its trust responsibility as the Jurisdictional Agency for Trust and restricted-title lands, as long as they remain in trust or in restricted status.

Service Providers are responsible for:

* Serving as an additional point of contact for Protecting Agencies for fire management concerns regarding allotments identified in their service area.
* Maintaining site-specific information for allotments identified in their service area.
* Assisting the Protecting Agency in the protection of trust lands during an ongoing incident.
* Serving as Resource Advisors for the suppression efforts affecting allotments identified in their area.

Cross-billing Timeline



Figure 4: Alaska Cross-billing Timeline