#### 2025 Alaska Fire Weather Program Annual Operating Plan for National Weather Service, Alaska Region (NWS) Alaska Wildland Fire Coordinating Group (AWFCG)

## A. <u>Purpose.</u>

To describe the roles, responsibilities, and operational procedures of the NWS and the AWFCG membership in support of the 2025 Alaska Fire Weather Program, to ensure effective use of NWS fire weather products, and establish responsibilities of the Alaska Interagency Coordination Center (AICC) fire weather meteorologist.

<u>Authorities</u>. This Plan is maintained and coordinated by the Fire Weather Committee of the Alaska Wildland Fire Coordinating Group (Appendix A).

### B. **Operational Guidelines**

<u>The principal operating period for the Alaska Fire Weather Program runs from</u> April 1 through September 1, however, the exact operating periods are subject to the fire weather threat. The roles described in the Operating Plan are intended to be flexible and allow for changing conditions of personnel, workload, and weather hazards.

NWS Weather Forecast Offices (WFOs) may request a delayed start or early end of routine fire weather forecasts if excessive snowpack, rain and/or continued winter weather is expected for the scheduled start date(s), or excessive cool and moist weather is imminent prior to the regular end of the fire weather forecast season. WFOs will contact the AICC meteorologist who will, in turn, canvas the appropriate Protecting Agency Fire Management Officers (FMOs) to coordinate any changes to their regular season schedule.

Conversely, the Protecting Agency FMOs may request an early issuance or extension of routine fire weather forecasts if the seasonal threat for fire danger is likely to fall outside scheduled date(s). Protecting Agency FMOs should coordinate any date change requests with the AICC Meteorologist. The AICC Meteorologist will then coordinate the change in service with the WFO Management Teams. WFOs will notify the NWS Regional Fire Weather Program Manager of any changes.

Coordination of schedule changes may result in a transition of services such as additional information in the Area Forecast Discussion product in lieu of the daily fire weather forecast products. Such coordination should begin no later than five (5) days in advance of the regular season start or end dates listed in Appendix C.

Unless wildfire conditions exist or are anticipated, fire weather products will not be provided for Anchorage forecast zones 731, 732, 735, 773, 781, 785, 787, 791, 795, and Fairbanks forecast zones 901-910, 915, 917, 920 - 922, and 927 (see Appendix E for zone listings and map).

## C. <u>NWS Responsibilities</u>

1. The NWS will provide a Regional Fire Weather Program Manager through Alaska Region Headquarters, and fire weather focal points at the Anchorage, Fairbanks, and Juneau WFOs. The fire weather focal points and Lead Forecasters will be responsible for timely delivery and quality of fire weather products and services from their WFOs.

2. Consistent with the Interagency Agreement for Meteorological Services, the NWS also will provide the following:

## a. Red Flag Warnings and Fire Weather Watches.

The notification and issuance of Red Flag Warnings and Fire Weather Watches will be the number one priority of the fire weather program. Red Flag Warnings and Fire Weather Watches will be issued in accordance with National Weather Service Instruction 10-401, Fire Weather Products Specification, with Red Flag Event criteria defined below.

<u>A Fire Weather Watch</u> should be issued 24 to 96 hours in advance of the expected onset of criteria. The intent of a Fire Weather Watch is to alert users to the potential for Red Flag Event conditions a day (or more) in advance.

<u>A Red Flag Warning</u> warns of an impending, or occurring, Red Flag Event. Its issuance denotes a high degree of confidence that weather and fuel conditions consistent with Red Flag Event criteria will occur in 48 hours or less.

### Red Flag Warning/Fire Weather Watch Criteria:

There are two types of Red Flag Warning Criteria; convective and non-convective. Non-convective criteria must be met in all categories (temperature, RH, and wind) for at least three observations either at one station or a combination such as one hour at three stations or two hours at one station plus one hour at another. As always, fuel conditions must be coordinated with AICC Predictive Services

# Red Flag Warning criteria:

All zones	Temp ≥ 75°F	RH ≤ 25%	Wind ≥ 15 mph (sustained)
Exceptions to non-convective Red Flag Warning Criteria:			
937: Delta Junction	No Temp criteria	RH ≤ 25%	Wind ≥ 30 mph (sustained)
<u>Pre-Green up*</u> in zones: 701-704: Anchorage/Eagle River/Hillside/Turnagain Arm 711-714, 746: Mat-Su Valley 721-727: Kenai Peninsula	Temp ≥ 65°F	RH ≤ 25%	Wind ≥ 15 mph (sustained)
Green up will be discussed wi South Central zones.	th local fire managers	s each spring to ens	ure an appropriate change date fo

All zones         Thunderstorm Coverage = <u>Scattered to Numerous</u> Fuel conditions = Very Burnable per Predictive Services CFFDRS Adje
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# Headlines:

Headlines for Red Flag Warnings or Fire Weather Watches will appear in the RFW product as well as the FWF for the appropriate zone(s). The headline will contain the phrase "FOR HOT DRY AND WINDY CONDITIONS" if hot, dry and windy conditions are met. The headline will contain the phrase "FOR LIGHTNING" if convective criteria are forecast to be met. Headlines will also specify distinct areas of the fire weather zone if the entirety of the geographic area is not expected to be impacted. A headline summarizing active Red Flag Warnings or Fire Weather Watches with zone numbers will appear at the top of the FWF product.

## Location Specification:

When conditions vary significantly across a zone, WFOs will make every effort to specify location of Red Flag Watches and Warnings within that zone. The purpose of specifying location is to create a clear delineation of the area anticipated to meet Red Flag criteria. This will allow for operations (such as prescribed burns) to continue in areas of the zone where Red Flag conditions are not a threat. Example below:

RED FLAG WARNING NOW IN EFFECT UNTIL 10 PM AKDT THIS EVENING FOR EASTERN DELTA JUNCTION...

\* AFFECTED AREA...From Donnelly Dome north along the Richardson Highway and Delta River.

## Coordination with AICC Predictive Services:

WFOs will make every effort to consult the AICC Predictive Services Meteorologist (907-356-5691) when Red Flag Warnings or Fire Weather Watches are considered. The AICC Meteorologist or their designated Regional Area Contact is responsible for determining if fuel conditions are consistent with issuing the Warning/Watch. This determination is made based on recent precipitation and drying events, the type and amount of fuel available, and a review of available current and forecast fire indices, among other factors. Fuel conditions are critical to the Warning/Watch issuance decision. If fuel conditions posted by AICC Predictive services as the basis for issuing a Warning or Watch when Red Flag Event conditions are anticipated. AICC posts fuel conditions on a non-public webpage, the link to which should be included in WFO documentation as appropriate (example, Station Duty Manual). The decision-making process behind whether to issue a FWW/RFW is a collaborative process between AICC Predictive services and NWS forecast offices. This decision process requires coordination and agreement.

AICC Predictive Services will be telephoned at 907-356-5691 upon initial issuance, if there are changes (including cancellation) to the Warning/Watch, or if observed Red Flag Criteria are met. If the meteorologist does not pick up, leave a message on the AICC Predictive Services line with the pertinent warning/watch information. If the meteorologist does not call back within 30 minutes, call Initial Attack (IA) at 907-356-5670. The phone number for Initial Attack is not publicly published but should be included in WFO documentation as appropriate (example, Station Duty Manual).

## b. Spot forecasts.

WFO spot forecast issuance should take priority over routine fire weather forecasts.

- Incidents will submit requests for spot forecasts via the NWS Spot website for wildland fires or for prescribed burning planned within 24 hours. Earlier is better for notification to the NWS.
- Spot forecast requests must include accurate and updated latitude and longitude coordinates for the site of concern during the period covered by the spot forecast. Spot requests will also include observations relevant to the area of concern.
- For ongoing fires or prescribed burns requiring multiple spot forecasts, Incidents will submit individual requests containing current/updated information and observations.
- Once a Spot forecast is requested, the Incident will phone the WFO to verify receipt of the request. WFO forecasters should not submit requests on behalf of the Incident requesting the spot forecast. Completed forecasts will be posted to the NWS Spot Forecast Monitor webpage (https://spot.weather.gov/).

• Other dissemination means may be provided, but only when a back-up method is necessary. The WFO forecaster will call the requesting agency's contact to verify receipt of the forecast. Incidents are encouraged to notify NWS forecasters in advance of prescribed spot requests and/or conduct preliminary coordination as needed to meet regulatory mandates. Such notification/coordination may be accomplished by contacting the appropriate NWS forecast office by phone. This does not preclude the use of the NWS Spot website within 24 hours of the planned ignition.

### c. Routine daily fire weather forecasts, outlooks and discussions.

Production of routine fire weather forecasts should follow the schedule in Appendix C.

1. The Fire Weather Planning Forecast (FWF).

This product will include information (as described below) for the first three 12-hour periods for morning forecasts and first four periods for afternoon forecasts. The forecast also will include information for days 3 through 5. [Note: the Fire Weather Program Time Line for Products and Services is listed in Appendix C, the Daily Schedule for Products and Services is listed in Appendix D, and an example of the Fire Weather Forecast is included as Appendix H]. Details about product format are provided below:

a. Morning and afternoon forecasts will include information on sky

condition and weather, relative humidity, wind speed and direction, chance of wetting rain (defined as  $\geq 0.10$ " of liquid precipitation in 12-hours), and potential for wet and/or dry thunderstorms.

- b. Red Flag Warnings and Fire Weather Watches will be headlined at the top of the corresponding fire weather zone forecast. The headline will specify the time period, area of concern, and conditions covered by the watch/warning.
- 2. <u>Gridded Weather Forecast Elements via the National Digital Forecast Database</u> (NDFD).

National Digital Forecast Database (NDFD) grids are used to produce a wide variety of products and services for fire weather support, including ingestion into Fire Weather Indices (FWI) calculations. Information regarding NDFD grids, including the operational status of NWS grid elements, is available through links from the following website: https://vlab.noaa.gov/web/mdl/ndfd

Contacts for customer support regarding NDFD data availability or data accessing can be found at the following website: https://vlab.noaa.gov/web/mdl/ndfd-support. The NWS Alaska Region Fire Weather Manager should be copied on trouble-ticket correspondence.

## d. Web Services.

The NWS will maintain, and update daily, the Alaska Fire Weather page at https://www.weather.gov/arh/fire. The Fire Weather page will include daily fire weather forecasts, graphic display of Red Flag Warnings and Fire Weather Watches, the public

version of this Annual Operating Plan, and the Spot forecast interface access. Any changes to the content or display of the website information should be coordinated with the NWS Alaska Region Fire Weather Program Manager and AICC.

## e. Smoke management forecasts and information.

The transport wind and the mixing height, required information for smoke management, will be included in spot forecasts upon request. WFOs will also provide weather briefings for smoke management purposes prior to prescribed burn operations upon request.

- f. <u>Consultation and technical advice</u>. The WFO should provide requested information and advice as urgency of situation and operational time constraints dictate.
- g. Drought and Snowpack Consultation.

The NWS Alaska Pacific River Forecast Center will provide information and guidance on drought and snowpack conditions in the late winter through spring.

### h. Amendments/updates.

Forecasts, Red Flag Warnings, and Fire Weather Watches will be updated according to the criteria listed in Appendix F. The spot forecast is a one-time site-specific product which is not routinely updated. Spot forecasts will be re-issued when representative observations or other weather information are available to the forecaster, and he/she is confident that an update could affect fire suppression or prescribed burning operations and/or the safety of personnel. Upon reissuance of a Spot forecast, the WFO will call the originator of the Spot request to inform them of the changes. Incident/Jurisdictional Agency personnel may contact the appropriate WFO for a spot update if forecast conditions appear unrepresentative of the actual weather conditions.

i. Fire weather training.

Upon the request of AICC, NWS staff should assist in teaching sessions containing fire weather modules as staffing and office outreach funding (when applicable) allows.

j. <u>River Forecast Center Precipitation Data and River Gauges.</u>

The Alaska-Pacific River Forecast Center quality controls errant Quantitative Precipitation Estimates (QPE) and river gauges. This data is pertinent to fire weather observations and forecasting and therefore AICC Predictive Services needs access to errant observations and forecasts. This data can be found here: <u>https://www.weather.gov/aprfc/precipGaugeStatus</u>

k. Special meteorological services.

Any additional meteorological services not explicitly described in this Plan may be requested by AICC through the Regional Fire Weather Program Manager. During emergency situations outside of administrative duty hours (7:30am to 4:00pm Monday through Friday), requests should be directed to the WFO Management team (see Appendix B).

# D. <u>Alaska Interagency Coordination Center Meteorologist (AICC)</u>

The AICC Fire Weather Meteorologist is based at AICC in Fairbanks. Duties are to add value to the products and services furnished by the NWS. The AICC Meteorologist will be available to all federal and state agencies to consult regarding fire weather and fire potential and other long-range weather issues.

Duties include, but are not limited to:

1. Monthly/Seasonal Fire Potential Outlook.

AICC will prepare fire potential outlooks and post them to the AICC website at the beginning of each month.

2. Daily 7-day Outlook.

AICC will prepare a 7-day outlook including fire weather, fire potential, and resource allocation. This product will be issued Monday through Friday; weekend forecasts are issued based on severity of weather and/or fire activity.

3. Air Quality.

The AICC meteorologist will coordinate with the Alaska Department of Environmental Conservation (ADEC) Air Quality Meteorologist regarding air quality hazards and information. In years with significant smoke impacts, an Air Resource Advisor may be requested to assist with smoke monitoring and forecasting for impacted portions of the state.

4. Research.

The AICC meteorologist will pursue and or participate in research on Fire Weather, Fuels Research, and Fire Potential in Alaska.

- 5. Statewide Briefings.
  - a. Statewide Briefings will be conducted by the AICC Meteorologist. These briefings will begin when fire management officers deem appropriate and will be held daily as needed. Interested agencies may join a webinar online. The briefing will discuss statewide conditions and refer to graphic products displayed on the AICC website. Weekend briefings will be provided through the main fire season. Briefing content is listed in Appendix G.
  - b. Additional briefings will be conducted when significant weather changes warrant, or during severe fire conditions, as requested by user agencies.
  - c. The AICC Meteorologist will coordinate conference calls between AICC and NWS WFOs when significant weather or fire conditions exist.
- 6. <u>Pre-Seasonal Conversion Assessment/Post-Seasonal Assessments.</u>
  - a. Pre-season assessment will be prepared in the spring and will be posted as a standard monthly Fire Potential Outlook product as identified in D.1.
  - b. Post-season assessment will be prepared for the Interagency Fall Fire Review Meeting.
  - c. Pre- and post-season reviews will include historical climate and weather analysis.

- d. July 10<sup>th</sup> seasonal assessment will help determine conversion date from Modified to Limited Management Option.
- 7. Risk Assessments for fire behavior and fire danger potential.
  - a. The AICC Meteorologist will gather current fuels condition information from local areas and suppression FMOs and coordinate with NWS and protecting agency FMOs on Red Flag Warnings and Fire Weather Watches.
  - b. Fuel conditions for each forecast zone will be provided on the AICC website and updated, with a time/date stamp. Updates will be provided daily or as conditions warrant.
  - c. Fuel and Fire Behavior Advisories will be issued by Predictive Services when a significant area is indicating very dry fuels and has potential for exceptional or extreme fire behavior. These advisories will be updated every 14 days or as conditions change. There is a standard national format and protocol that will be followed, and the advisories will be posted on the AICC homepage and the National Map. Additionally, the meteorologist on duty will contact the appropriate National Weather Service Office(s).
  - d. Drought information will be routinely assessed by the AICC Meteorologist.
- 8. Liaison between federal and state agencies and the NWS.
- 9. <u>Team member for collaborative planning efforts</u> Assist in interagency development and updating of Alaska Fire Danger Operating Plan.
- 10. Focal Point for Interagency RAWS coordination.
- 11. Weather Station Data.

AICC Predictive Services will ensure pertinent observations from their stations of interest are archived into AKFF in a timely fashion.

# 12. CFFDRS Indices.

AICC Predictive Services will ensure continual functioning of the Alaska Fire and Fuels (AKFF) Website (<u>https://akff.mesowest.org/</u>) throughout the fire season to ensure ability of all users to access accurate fire weather data and fire weather indices (FWI). AKFF is the result of a contract between the Alaska Fire Service and the University of Utah MesoWest and Synoptic Data (MW/SD) with the goal to use data assets of MW/SD to increase the available information regarding wildland fire environments in the state of Alaska.

In AKFF, Surface Weather Observations are obtained from a variety of station networks through MesoWest. *RAWS stations* are maintained by fire and resource management agencies. *NWS stations* are found primarily at airports and are maintained by the Federal Aviation Administration (FAA). *US Array* provides a network of seismic and weather stations; most are now maintained by the Alaska Earthquake Center. Data associated with weather observing locations is stored with a latitude and longitude which allows it to be located in time and space. Weather observations for these point locations are captured by sensors at each location. Weather observations are also captured by the *Cold Region Test Center (CRTC)*, which is maintained by the U.S. Army. Observations are quality controlled by Predictive Services

meteorologists and may thus be adjusted when bad data is observed. If there is a question as to accuracy, meteorologists will generally err on the side of drier (more severe) conditions. Weather forecasts are obtained from the *National Weather Service (NWS) National Digital Forecast Database (NDFD)* for that location. Gridded, or modeled, weather data is related to and calibrated from data associated with weather observing locations mentioned above but is not directly derived from that data here. Observational (analysis) grids are obtained from the *Real-Time Mesoscale Analysis (RTMA)* and *NWS River Forecast Center (RFC)'s Quantitative Precipitation Estimate (QPE)*, while the gridded weather forecasts are obtained from the same NWS NDFD forecast mentioned above. FWI codes and indices are produced for both surface location and gridded data types, though their calculations are completely independent of each other.

## 13. NWS: Alaska Weather Show.

AICC Predictive Services will provide information for fire weather slides to the Alaska ROC as needed during fire season for incorporation into the NWS's Alaska Weather Show. The slide format is pre-approved. Information will consist of three bullets and an outlook statement. Information for the grass or spruce adjective rating will also be given for a fire danger slide. Any other pertinent information for fire awareness will be provided.

# E. Alaska Wildland Fire Coordinating Group (AWFCG).

- 1. In concurrence with the National Agreement, the agencies will provide:
  - a. Fire weather observations. Observations from all RAWS are uplinked by satellite and posted on the Alaska Fire and Fuels (AKFF) (https://akff.mesowest.org) website, as well as MesoWest (<u>https://mesowest.utah.edu/</u>). Annual maintenance will be provided on all RAWS systems and ensure all observations are being uplinked.
  - b. Provide pertinent weather information and observations in support of spot forecast requests.
  - c. On-site meteorological support. On an as-needed basis (typically, but not limited to support of Type I or Type II Incident Management Teams), a request for an Incident Meteorologist (IMET) for on-site support will be initiated by the Incident using an overhead resource order and follow established dispatch procedures. For IMETs based in the Alaska Region, the AICC dispatch office will provide travel arrangements upon request, driving directions, incident contact numbers and other relevant reporting instructions for IMETs and IMET trainees. Logistical support for all NWS personnel assigned to wildland fires will be supplied by the Incident to which the IMET is assigned. On an as needed basis, an AICC resource order can be filed to request an IMET to augment the staffing at Alaska WFOs, AICC, or for on-site fire assignments. WFO staff supplementation must be coordinated and in agreement with the local office management team.
  - d. Air Resource Advisors. On an as needed basis, AICC will order Air Resource Advisors (ARAs) to assist with smoke monitoring and air quality forecasting when air quality becomes a health hazard for a significant portion of the state or a large population. In addition, local air quality assistance may be hired to assist with smoke monitoring and sensor deployment.
  - e. NFMD (National Fuel Moisture Database) is the warehouse for fuel moisture sampling data. It is encouraged that all agencies post fuel moisture data at this website. The AICC Meteorologist can provide contact information regarding the Geographic Area Administrator,

so new users can set up an account. The national NFMD website is located at <u>https://fems.fs2c.usda.gov/fieldsamples</u>.

- f. Training. NWS is welcome to nominate personnel to attend fire training sessions offered in Alaska. Acceptance is based on completion of prerequisite training requirements and space availability. Upon request, the NWS Alaska Region will be guaranteed training for S390 each year offered, as this is a required course for IMET Certification.
- g. AICC (http://fire.ak.blm.gov) and DOF (http://www.dnr.state.ak.us/forestry) will maintain websites with links to NWS fire weather information.
- h. AKFF will be the data source for fire weather observations and fire weather indices, as well as fire behavior calculations.
- i. AFS will provide real-time lightning data to the NWS.
- j. Spot forecast requests will include a voice contact phone number of the requesting agency. Spot forecast requests sent through the web spot program will be followed up by a phone call to the appropriate NWS forecast office to verify receipt.
- k. Prescribed fire conference calls discussing smoke impacts will be requested at least 24 hours in advance for scheduling purposes.

# F. Administration

# 1. Operating Period.

The principal operating period for the Alaska Fire Weather Program will be from April 1, through September 1. During other times, the National Weather Service will provide Fire Weather Forecast and Warning product(s), as requested by the agencies, based on the severity of fire conditions. Agencies may request earlier or later dates for weather forecasting as outlined in Section C.2.a. above.

# 2. <u>Annual Meetings</u>.

During the fall of each year, the chair of the Fire Weather Committee will coordinate a joint meeting of the Fire Weather Committee for the purpose of reviewing the previous season's weather operations and preparing for the next fire weather season. If requested by one of the agencies, additional meetings may be arranged.

# 3. Annual Operating Plan.

This document fulfills the National Agreement for Meteorological Services in Support of Agencies with Land Management and Fire Protection Responsibilities, which establishes requirements for an Annual Operating Plan.

# 4. Modification of Fire Weather Operating Procedures.

Terms of this Operating Plan may be modified at any time. Agencies participating in this Operating Plan will provide reasonable advance notification of any operationally significant changes to other Alaska state fire weather stakeholder agencies, as listed in Section F.2 above.

# 5. Effective Date.

This Operating Plan is effective beginning April 1 and will be reviewed annually.

-----signed 03/19/25-----

Michael Mercer Chief, Environmental and Scientific Services NOAA/NWS Alaska Region

Date

-----signed 03/19/25-----

Thomas St. Clair Chair, Alaska Wildland Fire Coordinating Group Date

# Appendix A

Alaska Wildland Fire Coordination Group Fire Weather Committee 2025		
Liaison to AWFCG	Ed Sanford	Phone: 907-378-1321 Email: <u>edward.sanford@alaska.gov</u>
Chair – AICC Meteorologist-NPS	Heidi Strader	Phone: 907-356-5691 Email: <u>heidi strader@nps.gov</u>
	Chris Friar	Phone: 907-205-6605 Email: <u>christopher.friar@bia.gov</u>
Bureau of Indian Affairs	Tom St. Clair (back-up member)	Phone: 907-456-0221 Email: <u>thomas.stclair@bia.gov</u>
State of Alaska – Division of	Darren Finley	Phone: 907-761-6225 Email: <u>darren.finley@alaska.gov</u>
Forestry and Fire Protection	Rob Hicks (back-up member)	Phone: 907-761-6300 Email: <u>robert.hicks@alaska.gov</u>
National Park Service	Keith Mitchell	Phone: 907-683-9549 Email: <u>keith mitchell@nps.gov</u>
National Park Service	Isaac Hull (back-up member)	Phone: 907-378-1908 Email: <u>isaac hull@nps.gov</u>
Tanana Chiefs Conference	Clinton Northway	Phone: 907-452-8521 x3379 Email: clinton.northway@tananachiefs.org
U.S Fish and Wildlife	Brad Reed	Phone: 907-786-3985 Cell: 907-250-0316 Email: <u>brad_reed@fws.gov</u>
	Jeff Bouschor (back-up member)	Phone: 907-260-2845 Email: jeff_bouschor@fws.gov
	Casey Boespflug	Phone: 907-356-5859 Email: cboespflug@blm.gov
Bureau of Land Management	Heath Morgan (back-up member)	Phone: 907-822-7326 Email: hmorgan@blm.gov
U.C. Forest Comiss	Tyler Anderson	Phone: 907-743-9458 Email: <u>tyler.j.anderson@usda.gov</u>
U.S. Forest Service	Erick Stahlin (back-up member)	Phone: 907-743-9435 Email: erick.stahlin@usda.gov
National Weather Service	Ben Bartos	Phone: 271-5116 Email: <u>benjamin.bartos@noaa.gov</u>

# Appendix B

Contact Points – 2022 Agency Contacts for Fire Related Questions			
State of Alaska			
Mat-Su District (includes Anchorage)	Phil Blydenburgh	Phone: 907-761-6302 Fax: 907-761-6319 Email: phillip.blydenburgh@alaska.gov	
Southwest District	Seth Ross	Phone: 907-524-3010 Fax: Email: seth.ross@alaska.gov	
Fairbanks Area	Gordon Amundson	Phone: 907-451-2634 Fax: Email: gordon.amundson@alaska.gov	
Kenai-Kodiak Area	Howard Kent	Phone: 907-260-4220 Fax: 907-260-4205 Email: howard.kent@alaska.gov	
Valdez Copper River Area	Mike Trimmer	Phone: 907-822-5534 Cell: 907-202-2350 Fax: 907-822-8600 Email: mike.trimmer@alaska.gov	
Tok Area	FMO is vacant Kato Howard (Area Forester)	Phone: 907-883-1400 Fax: 907-883-5135 Email: kato.howard@alaska.gov	
Delta Area	Mike Goyette	Phone: 907-895-4225 Fax: 907-895-2125 Email: michael.goyette@alaska.gov	
Haines Area	Greg Palmieri	Phone: 907-766-2120 Fax: 907-766-3225 Email: greg.palmieri@alaska.gov	
Bureau of Land Management			
AICC Coordinator	Ray Crowe	Phone: 907-356-5677 Fax: 907-356-5678 Email: r5crowe@blm.gov	
Military Zone FMO	Justin Ray	Phone: 907-356-5875 Fax: 907-356-5573 Email: jray@blm.gov	
Upper Yukon Zone FMO	Kip Shields	Phone: 907-356-5558 Fax: 907-356-5556 Email: kshields <u>@blm.gov</u>	
Tanana Zone FMO	Branden Petersen	Phone: 907-356-5574 Fax: 907-356-5556 Email: b5peters@blm.gov	
Galena Zone FMO	Dustin Widmer	Phone: 907-356-5626/656-1222 Fax: 907-356-5456/656-1702 Email: dwidmer@blm.gov	
Fairbanks & Arctic District FMO	Willie Branson	Phone: 907-474-2226 Email: <u>wbranson@blm.gov</u>	
South Zone and Anchorage District FMO	Ben Seifert	Phone: 907-267-1465 Fax: 907-267-1359 Email: <u>bseifert@blm.gov</u>	

National Park Service		
AICC Meteorologist	Heidi Strader	Phone: 907-356-5691 Fax: Email: heidi strader@nps.gov
Deputy Regional Fire Officer Coastal Parks FMO (Kenai Fjords, Glacier Bay, Katmai, Klondike Gold Rush, Aniakchak, Sitka)	Abe Davis	Phone: 907-644-3409 Fax: Email: abe <u>davis@nps.gov</u>
Western Parks FMO (Denali/Lake Clark/Bering Land Bridge/Cape Krusenstern/Noatak/Kobuk Valley)	Keith Mitchell (Acting)	Phone: 907-683-9549 Fax: 907-683-9624 Email: keith_mitchell@nps.gov
Eastern Parks FMO (Yukon-Charley, Gates of the Arctic, Wrangell-St. Elias)	Jason Devcich	Phone: 907-455-0650 Fax: 907-455-0601 Email: jason_devcich@nps.gov
U.S. Forest Service		
Tongass National Forest	Eric Morgan	Phone: 208-290-6020 Email: <u>eric.morgan@usda.gov</u>
Chugach National Forest	Zachery Freiwald	Phone: 907-223-2622 Email: <u>zachery.freiwald@usda.gov</u>
U.S. Fish & Wildlife Service		
Deputy Regional Fire Management Coordinator	Brad Reed	Phone: 907-786-3985 Fax: 907-786-3905 Email: brad reed@fws.gov
Interior AK Refuges Fire Management Zone (Koyukuk/Nowitna/Selawik/ Innoko, Yukon Flats, Kanuti, Tetlin, Arctic NWR)	Brian Haugen	Phone: 907-455-1833 Fax: 907-456-0506 Email: brian_haugen@fws.gov
Southern AK Refuges Management Zone (Kenai/Kodiak/Togiak/Yukon Delta/Izembek/Ak Peninsula-Becharof NWR), AK Maritime and AK Peninsula	Jeff Bouschor	Phone: 907-260-2845 Email: <u>jeff_bouschor@fws.gov</u>
National Weather Service (NWS)		
NWS Alaska Region Headquarters Regional Fire Weather Program Manager	Ben Bartos	Phone: 907-531-6617 Fax: Email: benjamin.bartos@noaa.gov
Incident Meteorologist	Ben Bartos	Phone: 907-531-6617 Fax: Email: benjamin.bartos@noaa.gov
Alaska Regional Operations Center		
ROC Duty Officer		Phone: 907-266-5199 Email: <u>ar.roc@noaa.gov</u>
Incident Meteorologist	Joel Curtis	Phone: 907-266-5199 Email: <u>joel.curtis@noaa.gov</u>
Fairbanks Weather Forecast Office		•
Fire Weather Focal Point	Jonathan Chriest	Phone: 907-458-3705 Email: jonathan.chriest@noaa.gov
Forecast Office		Phone: 907-458-3708 Email: fairbanks.weather@noaa.gov
Meteorologist-In-Charge	Lindsay Tardif-Huber	Phone: 907-458-3704 Email: lindsay.tardif-huber@noaa.gov

Incident Meteorologists	Jonathan Chriest	Phone: 907-458-3705
		Email: jonathan.chriest@noaa.gov
Anchorage Weather Forecast Office		
Fire Weather Focal Point	Virginia Rux	Phone: 907-266-5115
		Email: <u>virginia.rux@noaa.gov</u>
Forecast Office		Phone: 907-266-5115
		Email: anchorage.weather@noaa.gov
Meteorologist-In-Charge	Noelle Runyan	Phone: 907-266-5120
Weteolologist-III-Charge		Email: noelle.runyan@noaa.gov
	Aviva Braun	Phone: 907-266-5117
Incidents Meteorologist	(WCM), Virgnia	Email: <u>aviva.braun@noaa.gov</u>
	Rux, Michael	virginia.rux@noaa.gov
	Brown	michael.j.brown@noaa.gov
Juneau Weather Forecast Office		1
Fire Weather Focal Point	Andy Park	Phone: 907-790-6824
	Andy I ark	Email: <u>andrew.park@noaa.gov</u>
Forecast Office		Phone: 907-790-6824
		Email: juneau.weather@noaa.gov
Meteorologist-In-Charge	Jeff Garmon	Phone: 907-790-6804
		Email: jeff.garmon@noaa.gov
Alaska-Pacific River Forecast Center		1
Hydrologist-In-Charge	Celine	Phone: 907-266-5158
	VanBreukelen	Email: celine.vanbreukelen@noaa.gov
Incident Meteorologist	Michael Ottenweller	Phone: 907-266-5105
		Email: michael.ottenweller@noaa.gov
Fire Weather Indices and WIMS		
		Phone: 907-356-5691
AICC Meteorologists	Heidi Strader	Fax:
		Email: <u>heidi strader@nps.gov</u>
		Phone: 907-356-5673
AICC Fire Analyst	Nate Perrine	Fax:
		Email: <u>nperrine@blm.gov</u>

# Appendix C

<b>Tentative Product and Service Timeline</b> Dates may be appropriately altered based on weather and fire danger			
All NWS WFOs:Spin-up operations and training for daily forecast issuance. During this period, forecasts, watches and warnings will be issued if weather a fuel conditions warrant, as requested by Protection and Jurisdictional Agencie NWS ARH: 			
April 7	<ul> <li>WFO Anchorage: Begin production of daily written forecasts (morning and afternoon) for all South Central zones.</li> <li>AICC: Begin 7-day forecast product as needed and start CFFDRS calculations in AKFF site three days after snow-free.</li> </ul>		
April 14	WFO Anchorage: Begin production of daily written forecasts (morning and afternoon) for all Southwest and Copper River zones.         WFO Fairbanks: Begin production of daily written forecasts (morning and afternoon) for all Eastern Interior zones.		
April 21       WFO Fairbanks: Begin production of daily written forecasts (morning and afternoon) for all Western Alaska zones.         WFO Juneau: Begin production of daily written forecasts for all zones (mornin only).         AICC: Begin Monday through Friday stand-up/teleconference briefing at the AICC. Weekend briefings will begin when needed.			
August 4	<i>WFO Juneau:</i> End production daily written forecasts for all zones. <i>WFO Anchorage:</i> End production of daily written forecasts for all Southwest zones.		
August 11	<i>WFO Anchorage:</i> End of production of daily written forecasts for all South Central and Copper River zones.		
September 1	<i>WFO Fairbanks:</i> End of production of daily written forecasts for all zones. <b>END OF PRINCIPAL OPERATING PERIOD</b>		
Beyond September 1	Services of NWS and AICC meteorologists provided upon request. During this period, forecasts, watches, and warnings will be issued if weather and fuel conditions warrant, as requested by Protection and Jurisdictional Agencies.		

# Appendix D

Product and Service Daily Schedule		
Local Time	Item	
	Juneau WFO: Morning Fire Weather Forecasts disseminated and published to the internet.	
0800	Anchorage WFO: Fire Weather Forecasts disseminated and published to the Internet.	
	<i>Fairbanks WFO:</i> Fire Weather Forecasts for Eastern Interior zones disseminated and published to the internet.	
0830	<i>Fairbanks WFO:</i> Morning Fire Weather Forecasts for Western Alaska zones disseminated and published to the internet.	
0945	Statewide AICC Predictive Services Briefing.	
1100	7-day Outlook published and Fuels Status document updated on AICC website.	
1200	Podcast of AICC Predictive Services Briefing will be posted to the AICC website.	
1400	Alaska Weather Show slides are emailed by AICC Meteorologist	
1500	Fuel conditions and actual Fire Weather Indices are posted on the AKFF website. Indices are automatically calculated and posted when the 1400 hr observation for each station is reported.	
1400-1500	State manual weather stations transmit their weather observations to enter into AKFF.	
1500-1600	Afternoon Fire Weather Forecast from Anchorage and Fairbanks disseminated and published to the Internet.	
Anytime	Spot Forecasts as needed. Contact as early as possible. Forecasted Fire Weather Indices available on the AICC website.	

## Appendix E

# Tables of Fire Weather Zone Titles and WFO Responsibility

WFO Juneau		
Zone Number	Zone Name	
317	CITY AND BOROUGH OF YAKUTAT	
318	MUNICIPALITY OF SKAGWAY	
319	HAINES BOROUGH AND KLUKWAN	
320	GLACIER BAY	
321	EASTERN CHICHAGOF ISLAND	
322	CAPE FAIRWEATHER TO LISIANSKI STRAIT	
323	CITY AND BOROUGH OF SITKA	
324	ADMIRALTY ISLAND	
325	CITY AND BOROUGH OF JUNEAU	
326	PETERSBURG BOROUGH	
327	WESTERN KUPREANOF ISLAND AND KUIU ISLAND	
328	PRINCE OF WALES ISLAND	
329	CITY AND BOROUGH OF WRANGELL	
330	KETCHIKAN GATEWAY BOROUGH	
331	CITY OF HYDER	
332	ANNETTE ISLAND	

WFO Anchorage		
Zone Number	Zone Name	
701	ANCHORAGE / EAGLE RIVER (LOWER ELEVATIONS)	
702	ANCHORAGE HILLSIDE / UPPER EAGLE RIVER	
703	TURNAGAIN ARM	
704	PORTAGE	
711	LOWER MATANUSKA VALLEY	
712	HATCHER PASS	
713	MATANUSKA VALLEY	
714	SUTTON	
721	SOUTHERN KACHEMAK BAY	
722	SOUTHWEST KENAI PENINSULA	
723	NORTHWEST KENAI PENINSULA	
724	SKILAK LAKE / EASTERN STERLING HIGHWAY	
725	SOUTHERN KENAI MOUNTAINS / SEWARD	
726	INTERIOR KENAI PENINSULA	
727	TURNAGAIN PASS	
728	WEST PRINCE WILLIAM SOUND AND WHITTIER	
729	TYONEK	
731	VALDEZ	
732	THOMPSON PASS	
735	CORDOVA	
741	NORTHERN COPPER VALLEY	
742	WESTERN COPPER VALLEY	
743	CENTRAL COPPER VALLEY	
744	ERNESTINE	
745	WESTERN SUSITNA VALLEY	
746	SOUTHERN SUSITNA VALLEY	
747	CENTRAL SUSITNA VALLEY	
748	SOUTHERN SUSITNA VALLEY	
749	SOUTHERN COPPER VALLEY	

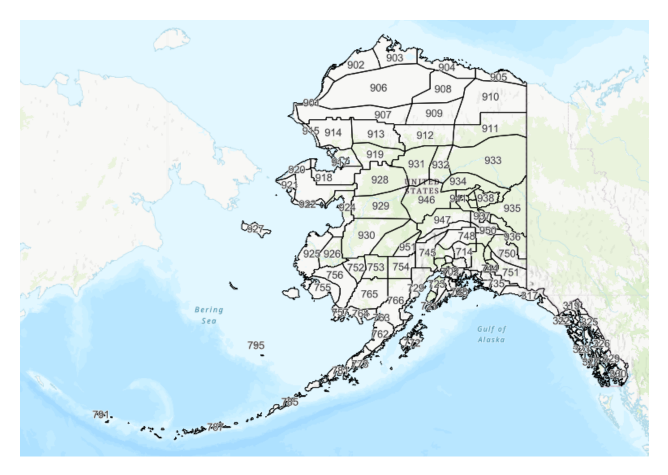
750	TOK CUTOFF
751	MCCARTHY
752	KUSKOKWIM VALLEY WEST
753	KUSKOKWIM VALLEY EAST
754	LIME VILLAGE
755	KUSKOKWIM DELTA COAST AND NUNIVAK ISLAND
756	INLAND KUSKOKWIM DELTA
757	WESTERN CAPES
761	CENTRAL ALASKA PENINSULA
762	NORTHERN ALASKA PENINSULA
763	BRISTOL BAY BOROUGH (NAKNEK AND KING SALMON)
764	NORTHERN BRISTOL BAY COAST
765	INLAND BRISTOL BAY
766	LAKE ILIAMNA / NILA VENA / NANVARPAK
771	KODIAK ISLAND NORTHEAST
772	KODIAK ISLAND SOUTHWEST
773	CHIGNIK
781	ALASKA PENINSULA
785	EASTERN ALEUTIANS
787	CENTRAL ALEUTIANS
791	WESTERN ALEUTIANS
795	PRIBILOF ISLANDS

WFO Fairbanks		
Zone Number	Zone Name	
901	WESTERN ARCTIC COAST	
902	NORTHWEST ARCTIC COAST	
903	NORTHERN ARCTIC COAST	
904	CENTRAL BEAUFORT SEA COAST	
205	EASTERN BEAUFORT SEA COAST	
906	WESTERN ARCTIC PLAINS	
907	HOWARD PASS AND THE DELONG MOUNTAINS	
908	CENTRAL ARCTIC PLAINS	
909	CENTRAL BROOKS RANGE	
910	ROMANZOF MOUNTAINS	
911	SOUTH SLOPES OF THE EASTERN BROOKS RANGE	
912	SOUTH SLOPES OF THE CENTRAL BROOKS RANGE	
913	SOUTH SLOPES OF THE WESTERN BROOKS RANGE	
914	NOATAK VALLEY	
915	KIVALINA AND RED DOG DOCK	
916	LOWER KOBUK VALLEY	
917	BALDWIN PENINSULA	
918	NORTHERN SEWARD PENINSULA	
919	UPPER KOBUK VALLEYS	
920	SHISHMAREF	
921	BERING STRAIT COAST	
922	SOUTHERN SEWARD PENINSULA COAST	
923	INTERIOR SEWARD PENINSULA	
924	EASTERN NORTON SOUNDS AND NULATO HILLS	
925	YUKON DELTA COAST	
926	LOWER YUKON RIVER	
927	ST. LAWRENCE ISLAND	
928	LOWER KOYUKUK VALLEY	
929	MIDDLE YUKON VALLEY	

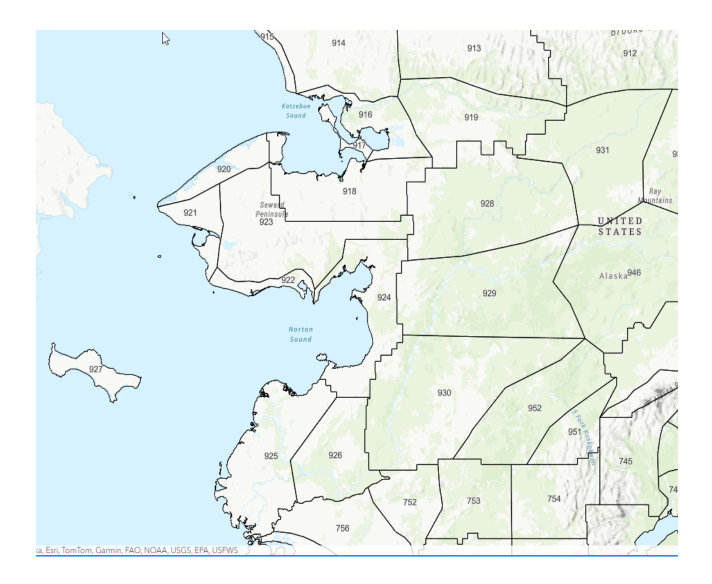
LOWER YUKON AND INNOKO VALLEYS
UPPER KOYUKUK VALLEY
DALTON HIGHWAY SUMMITS
YUKON FLATS
WHITE MOUNTAINS AND HIGH TERRAIN SOUTH OF THE YUKON RIVER
FORTYMILE COUNTRY
UPPER TANANA VALLEY
DELTA JUNCTION
UPPER CHENA RIVER VALLEY
TANANA FLATS
EIELSON AIR FORCE BASE AND SALCHA
GOLDSTREAM VALLEY AND NENANA HILLS
CHATANIKA RIVER VALLEY
TWO RIVERS
FAIRBANKS METRO AREA
NENANA
CENTRAL INTERIOR
NORTHERN DENALI BOROUGH
SOUTHERN DENALI BOROUGH
EASTERN ALASKA RANGE NORTH OF TRIMS CAMP
EASTERN ALASKA RANGE SOUTH OF TRIMS CAMP
NORTH SLOPES OF THE WESTERN ALASKA RANGE
UPPER KUSKOKWIM VALLEY
EASTERN DELTA JUNCTION

### **NWS Zone Maps**

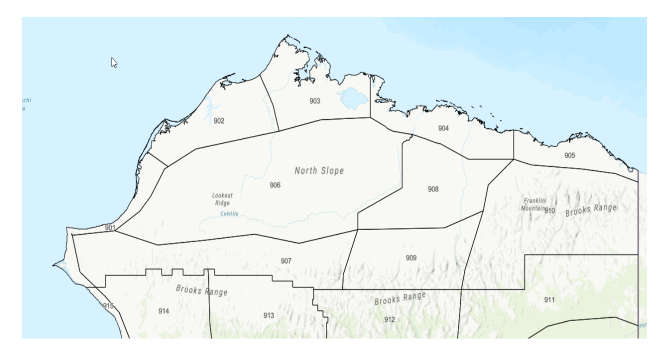
#### STATE OF ALASKA



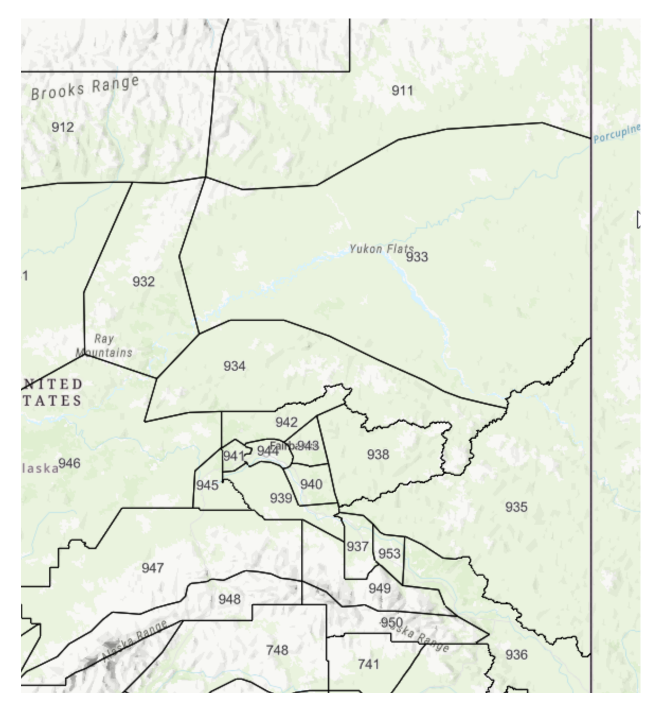
### WEST COAST AND WEST CENTRAL INTERIOR



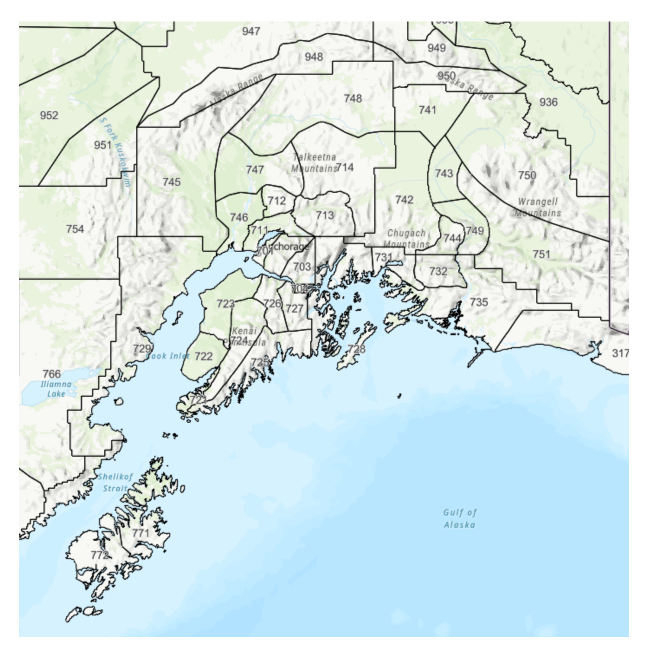
## **NORTH SLOPE**



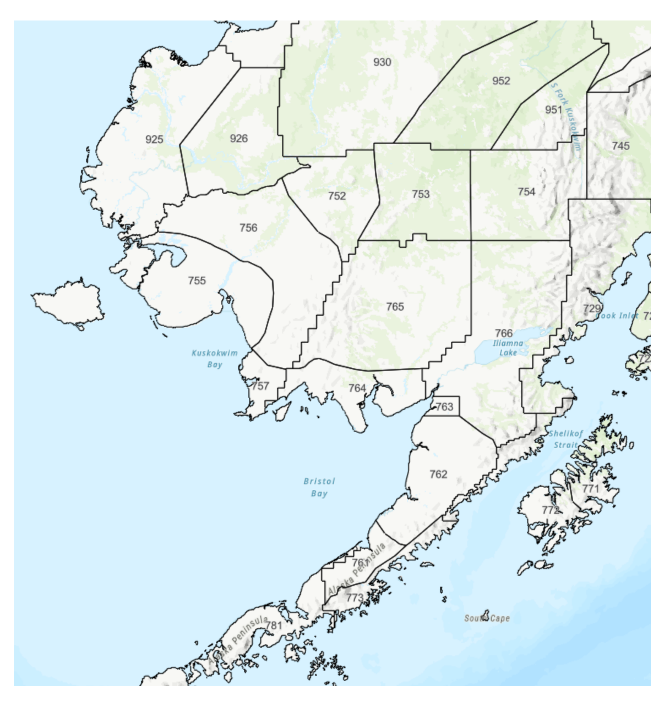
#### **EASTERN INTERIOR**



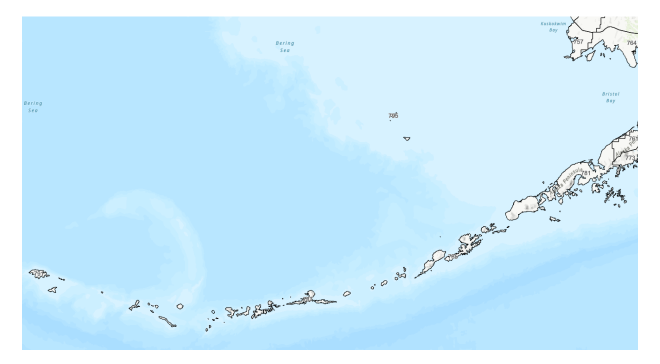
## SOUTHCENTRAL



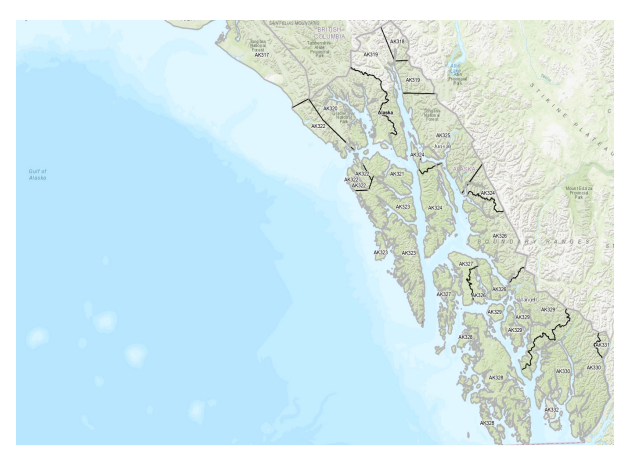
## SOUTHWEST



# ALEUTIANS



# SOUTHEAST



2025 Alaska Fire Weather Program Annual Operating Plan For public distribution

#### Appendix F

#### Amendment Criteria for Red Flag Warnings Fire Weather Watches Fire Weather Forecasts

Update when:

A. Forecasted wind direction differs from observed wind direction by 90 degrees or greater when the observed sustained wind speed is greater than 10 mph.

B. Observed sustained wind speed differs from forecasted wind speed by 10 mph or more.

C. The observed relative humidity (RH <sub>observed</sub>) is less than 50% and the forecast relative humidity (RH<sub>forecast</sub>) minus the observed relative humidity is greater than 10%,

 $RH_{observed}\!<50\%$  and  $RH_{forecast}$  -  $RH_{observed}\!>10\%$ 

where: RH<sub>forecast</sub> - RH<sub>observed</sub> = RH forecast error

- D. No thunderstorms are forecast but thunderstorms develop.
- E. The timing of the Red Flag Warning or Fire Weather Watch valid time changes.
- F. The areal extent or "location" of the Red Flag Warning or Fire Weather Watch changes.
- G. A Red Flag Warning or Fire Weather Watch is issued or canceled.

#### Appendix G

#### **Predictive Services Morning Briefing Content**

Briefings shall provide general statewide fire weather information for all cooperating agencies. Discussion items will include:

Previous Day's: Maximum Temperature/Minimum Relative Humidity Precipitation Significant weather events Today's, tomorrow's, and next day's: Red Flag Warnings/Fire Weather Watches Maximum Temperature/Minimum Relative Humidity Precipitation Areas of stronger winds and convection Significant weather events FFMC – Fine Fuel Moisture Codes A longer range (7 day) forecast with an emphasis on wet or dry thunderstorm potential and discussion on temperature, humidity, winds and precipitation.

Relevant Fire Weather Indices for Today

The graphics display will consist of the following charts: (Charts used in the briefings may be flexible and up to the discretion of the AICC meteorologist.)

Previous 24 hour maximum temperature Previous 24 hour minimum relative humidity Previous 24 hour precipitation Previous 24 hour lightning 500 mb Most recent satellite imagery Map of any Red Flag Warnings or Fire Weather Watches 500 mb forecast charts for days 1-7. Gridded forecast maps of 2 pm temperature and RH, afternoon winds, 24-hour precipitation, and convection potential for days 1-3. Today's forecast Fire Weather Indices

#### Appendix H

#### **NWS Fire Weather Product Examples**

The following are examples of fire weather products produced by the NWS Alaska Region. Remember that there may be slight variations in products due to each WFO's own procedures and policies. For national fire weather product specifications please see the fire weather section of the NWS Directives, located at <u>http://www.nws.noaa.gov/directives</u> under the Fire Weather section (10-4 series).

#### 1. Routine Daily Fire Weather Forecast for One Fire Weather Zone Including Discussion

FNAK52 PAFG 021256 FWFWCZ Fire Weather Planning Forecast for Western Alaska National Weather Service Fairbanks AK 456 AM AKDT Mon Jul 2 2018 .DISCUSSION...High pressure building across the Interior will bring warmer and drier conditions through midweek. Minimum RH values will fall into the upper 30s to lower 40s today across the western Interior and into the lower to mid 30s Tuesday and Wednesday but are expected to remain above Red Flag criteria. Temperatures will climb from the upper 60s to lower 70s today into the lower to mid 70s on Tuesday and into the middle 70s on Wednesday. Pressure gradient tightens today and Tuesday with increasing west to southwesterly winds. Winds are expected to remain below Red Flag criteria into Wednesday. \$\$ AKZ227-030700-Upper Kuskokwim Valley-Including the cities of McGrath, Nikolai, Takotna, and Farewell Lake 456 AM AKDT Mon Jul 2 2018 Today Tonight Tue Cloud cover PCldy MClear **MClear** Precip type None None None Chance precip (%) 0 0 0 63-73 (0) 40-50 (-1) 66-76 Temp (24h trend) RH % (24h trend) 35-50 (-8) 82-97 (-8) 32-47 20ftWnd(mph) W 3-7 Lgt/Var Lgt/Var CWR 0 0 0 Tstm Cov IDX 1 1 1

Remarks...None.

.FORECAST FOR DAYS 3 THROUGH 5...

.WEDNESDAY...Partly cloudy. Isolated showers. Lows 40 to 50. Highs 68 to 78. Southwest winds around 5 mph.

.THURSDAY...Mostly cloudy with scattered showers. Lows 42 to 52. Highs 60 to 70. West winds around 5 mph. .FRIDAY...Mostly cloudy. A 20 percent chance of showers. Lows 41 to 51. Highs 67 to 77. Northwest winds around 5 mph.

\$\$

#### 2. Red Flag Warning

WWAK61 PAFC 232301 RFWAER

URGENT - FIRE WEATHER MESSAGE National Weather Service Anchorage AK 301 PM AKDT Mon Jul 23 2018

AKZ141-241600-/O.EXT.PAFC.FW.W.0001.000000T0000Z-180725T0400Z/ 301 PM AKDT Mon Jul 23 2018

...RED FLAG WARNING NOW IN EFFECT UNTIL 8 PM AKDT TUESDAY FOR HOT DRY AND WINDY CONDITIONS FOR THE COPPER RIVER BASIN...

\* Winds...South to southeast 15 mph with gusts to 25 mph.

- \* Relative Humidity...As low as 18 percent.
- \* Temperatures...In the upper 70s to mid 80s.

\* Timing...Red flag conditions will abate by 8 PM this evening then develop again Tuesday during the late afternoon through early evening hours. Humidities will then gradually recover as temperatures cool and winds die down through the evening and overnight hours.

\* Impacts...Rapid ignition, growth and spread of fires will be possible.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

A red flag warning means that critical fire weather conditions are imminent or occurring now, or will shortly. It is directed toward fire agencies, and through them to the public.

&&

\$\$

#### 3. Fire Weather Watch

WWAK63 PAFG 101304 RFWAFG

URGENT - FIRE WEATHER MESSAGE National Weather Service Fairbanks AK 504 AM AKDT Thu May 10 2018

AKZ223-110200-/O.CON.PAFG.FW.A.0001.180510T2000Z-180512T0200Z/ Deltana and Tanana Flats-504 AM AKDT Thu May 10 2018

...FIRE WEATHER WATCH REMAINS IN EFFECT FROM NOON AKDT TODAY THROUGH FRIDAY AFTERNOON FOR DELTANA AND TANANA FLATS...

\* AFFECTED AREA...Near Alaska Range passes and Delta Junction.

\* TIMING...Winds continue to increase today and will diminish overnight. Winds will increase again Friday diminishing late in the evening. The strongest winds will be Friday during the day.

\* WINDS...Southeast 25 to 35 mph with gusts up to 50 mph.

\* HUMIDITY...As low as 19 percent.

\* TEMPERATURES...55 to 71.

\* IMPACTS...Rapid ignition, growth and spread of fires will be possible.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

A Fire Weather Watch means that weather conditions could lead to the potential for a Red Flag event in the near future. This watch will remain in effect until it is upgraded to a Red Flag Warning or that it is determined that the Red Flag event will not develop.

Please advise the appropriate officials or fire crews in the field of this Fire Weather Watch.

&&

\$\$

#### 4. Spot Forecast Request for Wildfire/Managed Ignited Fires\*

FNAK77 PAJK 270020 FWSAJK

Spot Forecast for Moser Fire...Forest Service National Weather Service Juneau AK 420 PM AKDT Sun Aug 26 2018

Forecast is based on forecast start time of 1700 AKDT on August 26. If conditions become unrepresentative...contact the National Weather Service.

Please contact our office at (907) 790-6824, if you have questions or concerns with this forecast.

.DISCUSSION...Sky cover increases this evening and overnight with a chance of rain increasing Monday. Precipitation likely by early Tuesday over the burn area. Wetting rain will occur through Tuesday afternoon, then become intermittent showers. Trending dryer through Wednesday morning.

See below for marine forecast.

.TONIGHT...

Sky/weather......Partly cloudy (35-45 percent) then becoming mostly cloudy (60-70 percent). CWR.....3 percent. Min temperature.....Around 54. Max humidity......82 percent. Wind (20 ft)..... Slope/valley......West winds around 7 mph shifting to the southwest 6 to 8 mph in the evening, then shifting to the northwest around 7 mph after midnight. Mixing height......2400 ft AGL decreasing to 300-1500 ft AGL in the late evening and overnight. Transport winds.....Northwest 2 to 7 mph. Haines Index......2 to 4 OR or very low potential for large plume dominated fire growth to or low potential for large plume dominated fire growth. Rainfall amount....0.00 inches. TIME (AKDT) 6 PM 9 PM MIDNGT 3 AM Sky (%)......29 48 50 55 Weather cov..... Weather type....NONE NONE NONE NONE Tstm Cov IDX......1 1 1 1 CWR.....0 0 0 0 Temp......61 58 56 54 RH.....63 72 80 82 20 FT wind......W 6G13 SW 7G14 SW 6G11 W 6G13 Mix hgt (ft)....2400 2400 300 300

Transport wind..NW 7 NW 5 NW 3 NW 2 Haines index....4 4 4 4 .MONDAY... Sky/weather......Mostly cloudy (70-80 percent). Slight chance of rain early in the morning. Chance of rain in the late morning and afternoon. CWR......3 percent increasing to 18 percent late in the afternoon. Max temperature.....Around 60. Min humidity......81 percent. Wind (20 ft)..... Slope/valley......Northwest winds around 7 mph shifting to the southwest 5 to 9 mph with gusts to around 17 mph. Mixing height.....1500-2100 ft AGL. Transport winds.....Northwest 2 to 3 mph shifting to the west 1 to 2 mph in the afternoon. Haines Index.....2 or very low potential for large plume dominated fire growth. Rainfall amount....0.06 inches. TIME (AKDT) 6 AM 9 AM NOON 3 PM Sky (%).....71 78 79 80 Weather cov..... S CHC CHANCE CHANCE Weather type....NONE RAIN RAIN RAIN Tstm Cov IDX.....1 1 1 1 0 CWR.....0 0 0 Temp......54 55 58 60 RH.....82 82 82 82 20 FT wind......NW 6G13 S 5G10 SW 8G16 SW 9G17 Mix hgt (ft)....1500 1500 2000 2000 Transport wind..NW 3 N 3 W 2 **SW** 1 Haines index....2 2 2 2 .MONDAY NIGHT... Sky/weather......Cloudy (85-95 percent). Chance of rain then rain late. CWR......18 percent increasing to 84 percent early in the morning. Min temperature.....Around 55. Max humidity......99 percent. Wind (20 ft)..... Slope/valley......Southwest winds 6 to 12 mph. Gusts up to 20 mph early in the evening then 23 mph after midnight. Mixing height......300-2100 ft AGL. Transport winds.....Southwest 2 to 3 mph. Haines Index......2 to 3 OR or very low potential for large plume dominated fire growth. Rainfall amount....0.15 inches.

TIME (AKDT) 6 PM 9 PM MIDNGT 3 AM

Sky (%)......83 84 85 86 Weather cov.....CHANCE CHANCE CHANCE CHANCE Weather type....RAIN RAIN RAIN RAIN Tstm Cov IDX...... 1 1 1 1 CWR......20 20 20 20 Temp......60 59 57 56 87 RH.....82 84 88 20 FT wind......W 8G16 W 6G12 W 7G14 SW 8G16 Mix hgt (ft)....2100 2100 300 300 SW 3 SW 3 Transport wind..W 2 W 2 Haines index....2 2 2 2 .TUESDAY... Sky/weather......Cloudy (95-100 percent). Rain in the morning, then widespread rain showers in the afternoon. CWR......84 percent. Max temperature.....Around 59. Min humidity......93 percent. Wind (20 ft)..... Slope/valley......South winds 12 to 14 mph with gusts to around 22 mph. Rainfall amount.....0.62 inches. TIME (AKDT) 6 AM 9 AM NOON 3 PM Sky (%)......100 100 100 100 Weather cov.....DEFNTE DEFNTE DEFNTE WIDSPD Weather type....RAIN RAIN RAIN RNSHWR Tstm Cov IDX.....1 1 1 1 CWR......80 80 80 80 59 Temp.....55 56 58 99 RH.....95 96 95 20 FT wind......SW 11G18 SW 14G22 S 12G19 S 14G22 Clarence Strait Marine Forecast .TONIGHT...NW wind 15 kt diminishing late. Seas 3 ft in the evening then 2 ft or less. Near Behm Canal, SW wind 10 kt becoming light. .MON...NW wind 10 kt. Seas 2 ft or less. Near Behm Canal, light winds becoming SW 10 kt. .MON NIGHT...NW wind 15 kt becoming S 20 kt late. Seas 4 ft. Near Behm Canal, SW wind 10 kt increasing to 15 kt late .TUE...SE wind 25 kt. Seas 5 ft. Rain. .TUE NIGHT...SE wind 15 kt. Seas 3 ft. Showers. .WED...NW wind 15 kt. Seas 3 ft. .THU...W wind 10 kt. Seas 2 ft or less. .FRI...NW wind increasing to 15 kt. Seas building to 3 ft.

\$\$ Forecaster...Ferrin Requested by...Marcy Ugstad Type of request...WILDFIRE .TAG 1814820.12/AJK \*Note: Incidents should use the Alaska Region NWS Spot website to request spot forecasts for wildland fires or for managed ignited fires planned within 24 hours. Incidents are encouraged to contact the appropriate NWS Weather Forecast Office

# Appendix I

# Weather Data Collection Sites in Alaska

# Station metadata is available from the following AKFF website: <u>https://akff.mesowest.org/tabular/metadata/</u>

#### Appendix J

### Alaska Preparedness Plan - Preparedness Level Description

Information on the Alaska Preparedness Plan can be found from the following link: <u>https://fire.ak.blm.gov/content/aicc/aimg/2019%20Mob%20Guide%20Draft%202.4.2019.pdf</u>.

# Appendix K

Interagency Agreement is attached in a separate PDF file.

### Appendix L

Point of Contact Flow Chart for Observation Outages.

#### ASOS Outage: NWS Responsibility

- 1. What CWA is it in?
- 2. After determining CWA call lead forecaster desk to report outage

The Alaska Weather Station List can be used to determine station type and location. The link is below.

www.weather.gov/aawu/stnlist

#### **AWOS Outage: FAA Responsibility**

- 1. Call FAA SOC: 1-800-478-2139
- 2. If desired, can call lead forecaster in appropriate CWA. FAA SOC will also call lead forecaster, so this is not mandatory

#### **USARRAY Outage: USGS Responsibility**

- 1. Contact USGS with outage: Joanne Heslop (jheslop@alaska.edu)
- 2. Whoever notices outage first (AICC or NWS) contact other party

#### **RAWS Outage: AICC PS Responsibility**

- 1. Contact AICC PS Meteorologist to report outage: 907-356-5691.
- 2. The AICC PS meteorologist will:
  - a. Use the WXx application in the Wildland Fire Application Portal (https://iwfirp.nwcg.gov/) to determine the POC and Alternate POC under Owner/Maintenance Info for the station.

b. Determine which fire management zone or area the station is in using the AKFF Metadata Table (<u>https://akff.mesowest.org/tabular/metadata/</u>), then use Appendix B of this document to determine the suppression FMO.

c. Send an email outlining the outage and importance of getting the station back online to the POC and Alternate POC, as well as the suppression FMO and any other known fuels contact for the area or zone.

d. If the appropriate radio shop is not already included, it would be wise to do so to expedite action:

- i. BLM: Ross Atkinson (<u>ratkinson@blm.gov</u>)
- ii. NPS: Tim Kemp (<u>timothy\_kemp@nps.gov</u>)
- iii. FWS: Vacant. Station maintenance will be covered by NPS or BLM.