NOUS41 KWBC 042003 PNSWSH

Service Change Notice 15-11 National Weather Service Headquarters Washington DC 303 PM EST Wed Mar $4\ 2015$

To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Mangers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Eli Jacks

Chief, Fire and Public Weather Services Branch

Subject: New Fire Weather Forecast Zone and Fire Weather Forecast Zone Boundary Changes for Southwest Alaska: Effective April 7, 2015

Effective Tuesday, April 7, 2015, at 800 AM Alaska Daylight Time (AKDT), 1600 Coordinated Universal Time (UTC), several changes will be made to existing fire weather forecast zones in southwest Alaska by NWS Weather Forecast Office Anchorage, AK, (WFO AFC).

These changes include the creation of a new zone and changes in the boundaries, numbering and naming of two existing zones. The changes are described below in Table 1.

A graphic depicting these changes is online at:

http://pafc.arh.noaa.gov/misc/Fire Weather Zone Changes 201504.pdf

These changes will improve fire weather forecast and warning accuracy in southwest Alaska. The new zone is climatologically different than the two zones that presently encompass this geographic region. The changes will result in more geographically precise fire weather forecasts, watch and warning services for resource managers and fire fighters responsible for this region.

These zone changes require partners and users to take appropriate action to receive the new zone products using the Universal Generic Code (UGC) zone code format (Z) listed in Table 1.

Products affected by this change are listed in Table 2. This list of products may not be exhaustive and other products which contain UGC (Z) may also be affected.

Table 1. Old/New Fire Weather Zone Names and Numbers for Western Alaska

Old UGC (Z)	New Zone Name	New UGC (Z)
AKZ161	Greater Bristol Bay	AKZ162
AKZ161	Western Alaska Range	AKZ163
AKZ152	Middle Kuskokwim Valley	AKZ153
AKZ152	Western Alaska Range	AKZ163
	 AKZ161 AKZ161	AKZ161 Western Alaska Range AKZ152 Middle Kuskokwim Valley

Table 2. WFO AFC Products Affected by These Changes

Product Name	WMO Header	AWIPS ID
Fire Weather Planning Forecast	FNAK52 PAFC	FWFALU
Fire Weather Watch	WWAK62 PAFC	RFWALU
Red Flag Warning	WWAK62 PAFC	RFWALU
Area Forecast Discussion	FKAK68 PAFC	AFDAFC

If you are affected by these changes, take the appropriate action so your system(s) recognize the new zone (\mathbb{Z}) Universal Geographic Codes (UGCs) and the new zone alignments.

An updated fire weather zone shapefile is online at:

http://www.weather.gov/geodata/catalog/wsom/html/firezone.htm

The proposed changes to the southwest Alaska fire weather forecast zone boundaries, and creation of a new fire weather forecast zone, have been closely coordinated with fire management partners and users to be ready for implementation on April 7, 2015.

For more information, please contact:

Sam Albanese Aimee Fish

Meteorologist-in-Charge Acting Warning Coordination Meteorologist

/Fire Program Manager

NWS Anchorage WFO NWS Anchorage WFO Anchorage, AK Anchorage, AK 907-266-5120 907-271-3451

National Service Change Notices are online at:

https://www.weather.gov/notification/archive
\$\$

NNNN