

NOUS41 KWBC 031610 AAA
PNSWSH

Service Change Notice 25-93 Updated
National Weather Service Headquarters Silver Spring MD
1110 AM EST Tue Feb 3 2026

To: Subscribers:

-NOAA Weather Wire Service
-Emergency Managers Weather Information Network
-NOAAPORT
Other NWS Partners, Users and Employees

From: Mary Mullusky, Chief
Operations Services Division

Subject: Updated: Changes to Fire Forecast Zones for WFO Eureka, CA
effective March 3, 2026

Updated to correct Fire Weather zone names in Table 2 for zones 405, 407, and 408.

Effective Tue, March 3, 2026, at 1:00 PM Pacific Standard Time (ST), 2100 Coordinated Universal Time (UTC), the NWS Weather Forecast Office in Eureka, CA (EKA) will change Fire Weather Forecast Zones encompassing Del Norte, Humboldt, Trinity, Mendocino, and Lake Counties in northwestern California. After this change, all forecasts and related products will use the zone numbers and names shown in Table 2 below.

If March 3, 2026 is declared a Critical Weather Day, this implementation will be postponed to March 4, 2026 at 2100 UTC.

These changes will result in more geographically precise forecast, watch and warning products for the general public and will enhance web-based graphical product consistency and appearance.

Ten current zones will be converted into 21 separate zones. These new zones are being divided to optimize issuance of hazard products for conditions that vary significantly in the rugged terrain of northwestern California. The new zones are listed in Table 2.

Table 1. Universal Geographic Codes (UGC): Current Fire Forecast Zone Name

CAZ201: North Coast
CAZ202: Coastal Mendocino
CAZ203: Upper Smith
CAZ204: Lower Middle Klamath
CAZ211: Hoopa
CAZ212: Van Duzen/Mad River
CAZ264: Lake County Portion of Lake/Napa/Sonoma RU
CAZ276: Interior Mendocino
CAZ277: W Mendocino NF/E Mendocino Unit
CAZ283: Trinity

Table 2. UGC: New Fire Forecast Zone Name

CAZ401: Coastal Del Norte
CAZ402: Interior Del Norte Including the Smith River Valley
CAZ403: Northeastern Interior Humboldt and Southwestern Siskiyou Including Orleans
CAZ404: Northern Coastal Humboldt
CAZ405: Northwestern Interior Humboldt Including the Bald Hills
CAZ406: Eastern Interior Humboldt Including Willow Creek and Hoopa
CAZ407: Southwestern Humboldt Including the King Range and the Eel River Valley
CAZ408: Southeastern Interior Humboldt Including Kneeland and Alderpoint
CAZ409: Northwestern Trinity Including Salyer and Big Bar
CAZ410: Northeastern Trinity Including Trinity Lake
CAZ411: Eastern Trinity Including Weaverville and Hayfork
CAZ412: Southern Trinity Including Ruth Lake and the Yolla Bolllys
CAZ413: Coastal Mendocino
CAZ414: Northern Interior Mendocino Including Leggett and Willits
CAZ415: Northeastern Interior Mendocino Including Covelo
CAZ416: Southeastern Interior Mendocino Including Ukiah and Potter Valley
CAZ417: Southwestern Interior Mendocino Including Boonville
CAZ418: Northern Lake Including Gravelly Valley
CAZ419: Eastern Lake Including Clearlake and Middletown
CAZ420: Southern Lake Including Cobb and Konocti
CAZ421: Western Lake Including Lakeport

Table 3. NWS products affected by the WFO Eureka, CA, by these Fire Weather forecast zone changes are listed below.

Product Name	WMO Heading	AWIPS ID
Fire Weather Forecast	FNUS56 KEKA	FWFEKA
Red Flag Warning	WWUS86 KEKA	RFWEKA
Fire Warning	WOUS46 KEKA	FRWEKA

NWS partners and users will need to make necessary changes to their communications systems to accommodate these weather forecast zone changes.

Preliminary shapefiles for fire weather forecast zones are available online at:

<https://www.weather.gov/gis/FireZones>

Final versions of these shapefiles will be available on February 13, 2026.

A graphical depiction of this change is online at:

https://www.weather.gov/eka/2026_Fire_Zone_Change

For more information, please contact:

Ryan Aylward
Warning Coordination Meteorologist
NWS Eureka, CA
ryan.aylward@noaa.gov

or

James White
Fire Weather Team Lead
NWS Eureka, CA
james.h.white@noaa.gov

National Service Change Notices are online at:

<https://www.weather.gov/notification/>

NNNN