NOUS41 KWBC 152000 AAA PNSWSH

Service Change Notice 22-119 Updated National Weather Service Headquarters Silver Spring MD 300 PM EST Wed Feb 15 2023

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Mary Mullusky, Chief

Forecast Services Division

Subject: Updated: Changes to Public and Fire Weather Forecast Zones for

WFO Los Angeles/Oxnard, CA: Effective March 8, 2023

Updated to change the website link for the graphical depiction of the service change.

On or about Wednesday, March 8, 2023, at 1:00 PM Pacific Standard Time (PST), 2100 Coordinated Universal Time (UTC), the NWS Weather Forecast Office in Oxnard, California (LOX) will complete changes to the Public and Fire Weather Forecast Zones for areas of Ventura and Los Angeles Counties. After this change, all forecasts and related products will use the new zone numbers and names shown in Table 2 below.

If March 8, 2023 is declared a Critical Weather Day, this implementation will be postponed to March 9, 2023 at 2100 UTC.

These changes are intended to provide increased flexibility and improved accuracy of forecast, watch, warning, and advisory products in the public and fire weather programs. The changes will optimize issuance of hazard products for conditions that vary significantly between coasts, valleys, and mountains of southwest California.

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

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CAZ053/CAZ253: Ventura County Mountains CAZ054/CAZ254: Los Angeles County Mountains

CAZ059/CAZ259: Antelope Valley

CAZ359/CAZ359: Southeastern Ventura County Valleys

CAZ363/CAZ363: Santa Monica Mountains CAZ364/CAZ364: Los Angeles County Beaches

CAZ365/CAZ365: Los Angeles County Inland Coast Including

Downtown Los Angeles

CAZ547/CAZ547: Los Angeles County San Fernando Valley

Table 2: UGC: New Public/Fire Zone Forecast Name

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CAZ366/CAZ366: Los Angeles County Beaches

CAZ367/CAZ367: Palos Verdes Hills

CAZ368/CAZ368: Los Angeles County Inland Coast including

Downtown Los Angeles

CAZ369/CAZ369: Western Santa Monica Mountains CAZ370/CAZ370: Eastern Santa Monica Mountains CAZ371/CAZ371: Calabasas and Agoura Hills CAZ372/CAZ372: Western San Fernando Valley CAZ373/CAZ373: Eastern San Fernando Valley

CAZ374/CAZ374: Southeastern Ventura County Valleys

CAZ375/CAZ375: Santa Susana Mountains

CAZ376/CAZ376: Southern Ventura County Mountains CAZ377/CAZ377: Northern Ventura County Mountains

CAZ378/CAZ378: Northwestern Los Angeles County Mountains

including the Interstate 5 Corridor

CAZ379/CAZ379: Western San Gabriel Mountains including the

Highway 14 Corridor

CAZ380/CAZ380: Eastern San Gabriel Mountains CAZ381/CAZ381: Western Antelope Valley Foothills CAZ382/CAZ382: Eastern Antelope Valley Foothills

CAZ383/CAZ383: Antelope Valley

Table 3: NWS WFO Los Angeles, CA products affected by these public/fire zone changes are listed below.

Product Name	WMO Heading	AWIPS ID
Hurricane Local Statement	WTUS86 KLOX	HLSLOX
Coastal Hazard Message	WHUS46 KLOX	CFWLOX
Surf Zone Forecast	FZUS56 KLOX	SRFLOX
Fire Weather Forecast	FNUS56 KLOX	FWFLOX
Fire Weather Message	WWUS86 KLOX	RFWLOX
Zone Forecast Product	FPUS56 KLOX	ZFPLOX
Point Forecast Matrices	FOUS56 KLOX	PFMLOX
Tabular State Forecast	FPUS66 KLOX	SFTLOX
Public Information Statement	NOUS46 KLOX	PNSLOX
Non-Precipitation Watch/	WWUS76 KLOX	NPWLOX
Warning/Advisory		
Flood Watch	WGUS66 KLOX	FFALOX
Special Weather Statement	WWUS86 KLOX	SPSLOX
Winter Weather Message	WWUS46 KLOX	WSWLOX
Area Forecast Discussion	FXUS66 KLOX	AFDLOX
Air Quality Alert	AEUS76 KLOX	AQALOX

NWS partners and users should take the appropriate action to ensure systems recognize the new UGC and new zone alignments and names.

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

https://www.weather.gov/gis/PublicZones
https://www.weather.gov/gis/FireZones

Final versions of these shapefiles will be available on January 17, 2023.

A graphical depiction of this change is online at:

## https://www.weather.gov/media/lox/zone change phase2.pdf

For more information, please contact:

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National Service Change Notices are online at:

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

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