

Date:

October 15, 2025

To:

Pueblo of Laguna Council

Pueblo of Laguna Tribal Members

RE:

RECINDING OF STAGE I FIRE RESTRICTIONS IMPOSED 04/24/2025

As per Pueblo of Laguna Council Resolution No. 50-16, I am rescinding Stage I Fire Restrictions which was imposed on April 24, 2025, EFFECTIVE IMMEDIATELY.

Consideration for this recommendation was based on consultation with the Chief of Operations, Environmental and Natural Resources Director, Public Safety Director, and the Fire Chief; as per Pueblo of Laguna Council Resolution No. 50-16.

Governor



Date:

October 2, 2025

To:

Brandon Herrera, Chief of Operations

Thru:

Anthony Nunez, PSD Director

From:

Clyde Espinosa, Acting Fire Chief

RE:

Recommendation to Rescind Stage I Fire Restrictions

The Fire Protection Program (FPP) staff has continued to actively monitor and evaluate current and future fire predictive models for the Pueblo of Laguna. Based on current data findings, the FPP recommends that the current Stage 1 Fire Restrictions be rescinded.

Currently, the forecasted 1000-hour fuel moisture content is 16-20 %. The forecasted 100-hour fuel moisture content is 16-20 %. The forecasted 10-hour fuel moisture content is 11-15 %. This indicates over the past few months we have received above average moisture and this trend is expected to continue over the winter months.

Vegetation samples taken from all six villages show that conditions have improved from earlier months in all 6 villages.

Laguna: Low to Moderate Fire Danger

Paraje: Low to Moderate Fire Danger

Seama: Low to Moderate Fire Danger

Mesita: Low to Moderate Fire Danger

**Encinal**: Low to Moderate Fire Danger

Paguate: Low to Moderate Fire Danger

The FPP recommends rescinding Stage 1 Fire Restrictions, based on the current and predicted future of conditions within Laguna Pueblo. Regular monitoring of fire predictive models and vegetation will continue.

The FPP/Fire Chief has consulted with the Pueblo of Laguna Chief of Operations, Environmental and Natural Resources Director, Public Safety Director, as Per Pueblo of Laguna Council Resolution 50-16, in regards to this recommendation.

Chief of Operations

**ENRD Director** 

**PSD Director** 

**Fire Chief** 

This site will remain updated during the shutdown. Read More



### **Fire Weather Briefing Page**

Weather.gov > Wakefield, VA > Fire Weather Briefing Page

Wakefield, VA



Rain and Snow **Forecasts** 



Assessment Page

Severe **Thunderstorms** 

**Hurricanes** 

Tides/Coastal Flooding

Marine Weather



Radar and Satellite





Climate Data



<u>Models</u>



Fire Weather





Fire Danger Statements



Request a Spot Forecast

Area Forecast Discussion (AFD)

Forecast Images

**Graphical Forecast** 

**NWS National** 

Wakefield Fire Weather Page

#### **Fire Weather Outlooks and Parameters**

Mouseover/tap to Change Graphic

SPC National Outlooks

Day 1 Outlook Day 2 Outlook Days 3-8 Outlook

Fuel Moisture (FM) Graphics

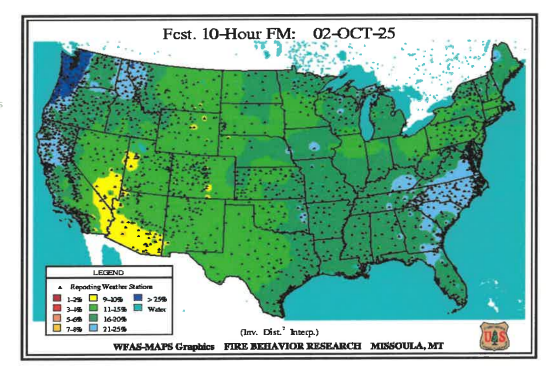
10 Hour FM (Observed) 10 Hour FM (Forecast) 100 Hour FM (Observed) 100 Hour FM (Forecast) 1000 Hour FM (Observed) 1000 Hour FM (Forecast)

**Drought Status Graphics** Keetch-Byrum Index

Palmer Drought Index Observed Soundings

> Wallops Island Dulles Greensboro Blacksburg

Morehead City





Radar



**Current Weather** 



Rivers & Lakes



Satellite



Forecast Maps



Hour by Hour Forecast

1/2

This site will remain updated during the shutdown. Read More





Wakefield, VA







Request a Spot Forecast







<u>Models</u>



National Wildfire

Assessment Page



Area Forecasi

Discussion (AFD)

Forecast Images Graphical Forecast

Fire Weather Forecast Point Fire Weather Forecast (RAWS Sites)

Fire Danger Statements

**NWS National** Wakefield Fire Weather Page

#### **Fire Weather Outlooks and Parameters**

Mouseover/tap to Change Graphic

SPC National Outlooks

Day 1 Outlook Day 2 Outlook

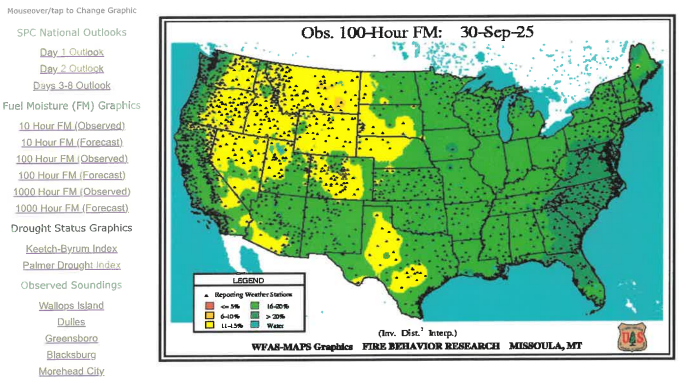
Days 3-8 Outlook

10 Hour FM (Observed) 10 Hour FM (Forecast) 100 Hour FM (Observed) 100 Hour FM (Forecast) 1000 Hour FM (Observed)

1000 Hour FM (Forecast) Drought Status Graphics

Keetch-Byrum Index Palmer Drought Index **Observed Soundings** 

> Wallops Island Dulles Greensboro Blacksburg Morehead City



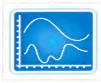












Satellite

Forecast Maps

Hour by Hour Forecast

This site will remain updated during the shutdown. Read More





Severe

Weather.gov > Wakefield, VA > Fire Weather Briefing Page

Wakefield, VA Weather Forecast Office



Rain and Snow **Forecasts** 

Flooding **Thunderstorms** Marine Weather **Hurricanes** Dover AFB Radar

Extended Rivers/River Flooding Radar and Satellite

**Forecasts** & Drought Climate Data Space Weather Maps and

Safety and **Preparedness** 

**Models** Fire Weather Forecast

Point Fire Weather

Fire Weather

Forecast (RAWS Sites) Fire Weather Warnings

Fire Danger Statements

National Wildfire

Request a Spot Forecast

Tides/Coastal

Area Forecast Discussion (AFD)

Forecast Images

**Graphical Forecast** <u>Images</u>

> **NWS National** Fire Weather Page

Wakefield Fire Weather Page

#### **Fire Weather Outlooks and Parameters**

Mouseover/tap to Change Graphic

SPC National Outlooks

Day 1 Outlook Day 2 Outlook Days 3-8 Outlook

Fuel Moisture (FM) Graphics

10 Hour FM (Observed) 10 Hour FM (Forecast) 100 Hour FM (Observed) 100 Hour FM (Forecast) 1000 Hour FM (Observed) 1000 Hour FM (Forecast) Drought Status Graphics

> Keetch-Byrum Index Palmer Drought Index

Observed Soundings Wallops Island

> **Dulles** Greensboro Blacksburg

Morehead City

Fcst. 1000-Hour FM: 02-OCT-25 Reporting Weather Station 16-20% <= 5% 6-10% 11-15% (Inv. Dist. Interp.) WFAS-MAPS Graphics FIRE BEHAVIOR RESEARCH MISSOULA, MT

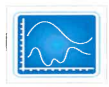










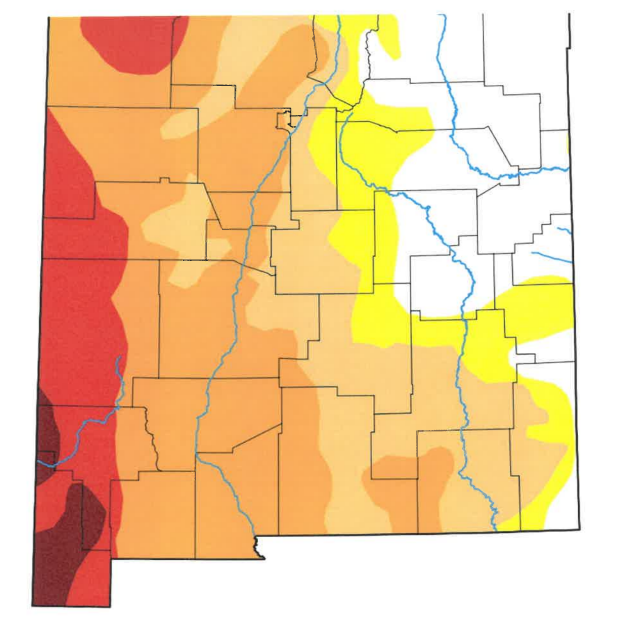


Satellite

Forecast Maps

Hour by Hour Forecast

**Current Weather** 



# Map released: Thurs. October 2, 2025

Data valid: September 30, 2025 at 8 a.m. EDT

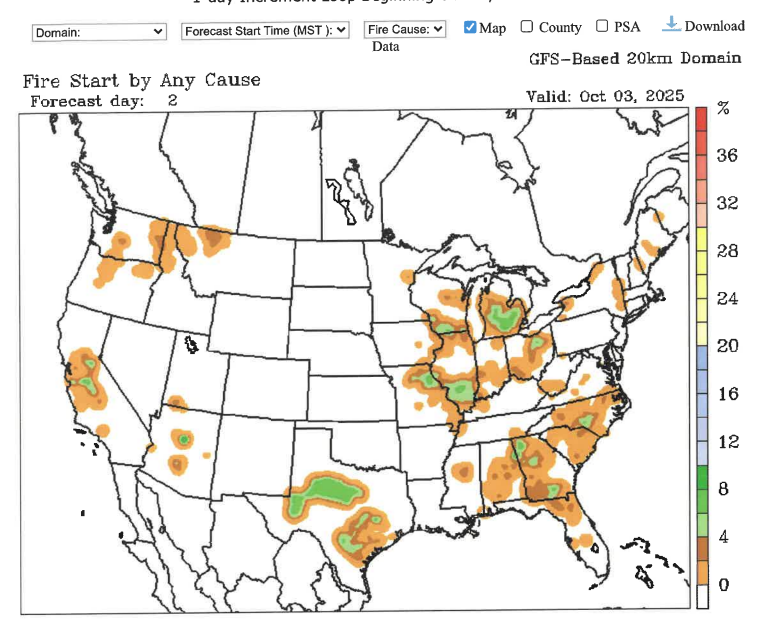
## Intensity

None

**D0** (Abnormally Dry)

**D1** (Moderate Drought)

### Continental USA: Daily Forecast Chance of Wildfire Start by Any Cause (%) 1-day Increment Loop Beginning Oct 01, 23:00 MST



Beg (1)	-1	Rew	Stop		Fwd	+1	End (7)
Frame: 2			-	Speed	+		