NOUS41 KWBC 291820 AAD PNSWSH

Public Information Statement 21-68 Updated National Weather Service Headquarters Silver Spring MD 220 PM EDT Mon Sep 29 2025

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Stephen W. Bieda III, Ph.D., Chief

Severe, Fire, Public and Winter Weather Services Branch

Subject: Updated: Soliciting Comments on the Experimental Standardized Weather Forecast Office (WFO) Avalanche Weather Webpage at 18 WFOs through April 30, 2026

Updated to extend comment period through April 30, 2026.

The NWS is soliciting comments on the experimental standardized WFO Avalanche Weather Webpage through April 30, 2026 at 18 WFOs. These WFOs are: Gray, ME; Burlington, VT; Albuquerque, NM; Riverton, WY; Boulder, CO; Pocatello, ID; Salt Lake City, UT; Pendleton, OR; Boise, ID; Great Falls, MT; Las Vegas, NV; Spokane, WA; Medford, OR; Missoula, MT; Portland, OR; Anchorage, AK; Fairbanks, AK; and Juneau, AK. The Boulder, CO office will produce the webpage for all of Colorado.

A standardized version of an avalanche weather webpage ensures each local WFO web page is consistent with one another, thereby increasing the visibility and accessibility of NWS avalanche weather information.

The webpages will be available at the following links:

National Landing Page:

https://www.weather.gov/wrh/avalancheweather WFO Gray - https://www.weather.gov/gyx/AvalancheWeather WFO Burlington - https://www.weather.gov/btv/AvalancheWeather WFO Albuquerque - https://www.weather.gov/abg/AvalancheWeather WFO Riverton - https://www.weather.gov/riw/AvalancheWeather WFO Boulder - https://www.weather.gov/bou/AvalancheWeather WFO Pocatello - https://www.weather.gov/pih/AvalancheWeather WFO Salt Lake City https://www.weather.gov/slc/AvalancheWeather WFO Pendleton - https://www.weather.gov/pdt/AvalancheWeather WFO Boise - https://www.weather.gov/boi/AvalancheWeather WFO Great Falls - https://www.weather.gov/tfx/AvalancheWeather WFO Las Vegas - https://www.weather.gov/vef/AvalancheWeather WFO Spokane - https://www.weather.gov/otx/AvalancheWeather WFO Medford - https://www.weather.gov/mfr/AvalancheWeather WFO Missoula - https://www.weather.gov/mso/AvalancheWeather WFO Portland - https://www.weather.gov/pqr/AvalancheWeather

WFO Anchorage - https://www.weather.gov/afc/AvalancheWeather
WFO Juneau - https://www.weather.gov/ajk/AvalancheWeather

A Product Description Document for the Experimental WFO Avalanche Weather Webpage is provided online:

https://nsdesk.servicenowservices.com/api/g noa/nwspc/res2/0810b4298708be
104b0fa8a60cbb350d

The NWS is seeking comments on the Experimental Local WFO Avalanche Weather Webpage through April 30, 2026 via online survey:

https://www.surveymonkey.com/r/ExpStandardizedWFOAvalancheWeatherWebpages 2025-2026

If feedback concerning the experimental webpage is favorable, then it will be considered for additional development and operational implementation.

If you have questions or comments regarding the Experimental Standardized Local WFO Avalanche Weather Webpage, please contact:

Michael Muccilli Winter Weather Program Coordinator National Weather Service - Analyze, Forecast, and Support Office Silver Spring, MD Email: michael.muccilli@noaa.gov

Robert Hart

Operations Branch, Integrated Services Division National Weather Service Western Region Headquarters Salt Lake City, UT

Email: robert.hart@noaa.gov

National Public Information Statements are online at:

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

NNNN