Service Change Notice 22-05
National Weather Service Headquarters Silver Spring MD
300 PM EST Thu Jan 6 2022

To: Subscribers:
- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAAPort
Other NWS Partners and Employees

From: Kimberly McMahon, Acting Chief
Severe, Fire, Public and Winter Weather Services Branch

Subject: Changes to the Boundaries of Fire Weather Forecast Zones in Southeast Wyoming (WY) Served by NWS Weather Forecast Office (WFO) Cheyenne, Wyoming (CYS), and West Nebraska Panhandle (NE):
Effective March 22, 2022

On or about Tuesday, March 22, 2022, at 2000 Coordinated Universal Time (UTC), the National Weather Service WFO in Cheyenne, WY, will change its current fire forecast zone boundaries in Southeast Wyoming and the western Nebraska Panhandle. After this change, all fire forecasts and related products will use the new zone configuration described below.

If March 22, 2022 is declared a Critical Weather Day, this implementation will be postponed to March 29, 2022.

All current fire forecast zones will be impacted by this change, including:
Wyoming: WY301, WY302, WY303, WY304, WY305, WY306, WY307, WY308, WY309, WY310.
Western Nebraska Panhandle: NE311, NE312, and NE313.

The fire forecast zone count will increase from the current count of 13 to a new total count of 21 zones across Southeast Wyoming (+7) and western Nebraska Panhandle (+1). New NWS Cheyenne Fire forecast zones numbers will be updated to:
Wyoming: WY417, WY418, WY419, WY420, WY421, WY422, WY423, WY424, WY425, WY426, WY427, WY428, WY429, WY430, WY431, WY432, and WY433.

In addition, the four new zones in western Nebraska Panhandle will be: NE434, NE435, NE436, and NE437.

After this change, WFO CYS fire weather forecast zones will better align with terrain, geo-political fire district boundaries from core partner input, and geospatial coverage of fuels/land cover type. Fire weather zone numbering will change as a result of these changes from the 300 series to a new 400 series of numbers.
Graphical descriptions of the old and new fire weather forecast zones are online at:

https://www.weather.gov/cys/2022NewFireZones

NWS watch, warning and forecast products affected by these changes are:

<table>
<thead>
<tr>
<th>WFO Cheyenne Products</th>
<th>WMO Heading</th>
<th>AWIPS ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Weather Watch</td>
<td>WWUS85 KCYS</td>
<td>RFWCYS</td>
</tr>
<tr>
<td>Red Flag Warning</td>
<td>WWUS85 KCYS</td>
<td>RFWCYS</td>
</tr>
<tr>
<td>Fire Weather Planning Forecast</td>
<td>FNUS55 KCYS</td>
<td>FWFCYS</td>
</tr>
</tbody>
</table>

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

Shapefiles of the new fire weather forecast zones for WFO CYS is online at:

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

For more information, please contact:

Jared Allen - Warning Coordination Meteorologist
National Weather Service
Cheyenne, WY
307-772-2468, ext. 726
jared.allen@noaa.gov

National Service Change Notices are online at:

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

NNNN