Daily Fire Weather Briefing

National Weather Service
Green Bay, WI

Created 4/14/2020 6:45 AM

Briefing is updated automatically each day by 7 AM Central Time. Always check the latest forecast or contact your local NWS office for additional details.
Forecast Surface Weather Maps

Today

Tomorrow

National Weather Service Green Bay  weather.gov/grb/fire
High Temperature Forecast

Tomorrow

Day 3
Minimum Relative Humidity - Today
Minimum Relative Humidity Forecast

Tomorrow

Forecast Relative Humidity
Valid Ending Thursday April 16th, 2020 at 1 AM CDT

Day 3

Forecast Relative Humidity
Valid Ending Friday April 17th, 2020 at 1 AM CDT

Graphic Created
April 14th, 2020
6:45 AM CDT
Maximum Wind Gusts – Next 24 Hours

Valid Ending Wednesday April 15th, 2020 at 7 AM CDT

Graphic Created
April 14th, 2020
6:45 AM CDT
Precipitation Chance Forecast

Today

Chance for Precipitation

Tonight

Chance for Precipitation
Precipitation Amount Forecast

Next 24 Hours

Next 72 Hours

National Weather Service Green Bay  weather.gov/grb/fire
Precipitation Past 24 Hours

Multi-sensor Precipitation: Observed (inches)
24-Hour Period Ending the Morning of 4/13/2020

Precipitation data from NWS AHPS: https://water.weather.gov/precip
Precipitation Compared To Normal

Past 7 Days
Accumulated Precipitation: Percent of Mean
April 6, 2020 to April 12, 2020

Past 30 Days
Accumulated Precipitation: Percent of Mean
March 14, 2020 to April 12, 2020
Energy Release Component

471101-LAONA 1975 - 2020

471901-ANTIGO 1975 - 2020

471301-WAUSAUKEE 1975 - 2020

Energy Release Component

3 Day Periods

Model: 7G1PE3
4257 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Model: 7G1PE3
4318 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Model: 7G1PE3
4624 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Energy Release Component

3 Day Periods

Avg   Max   Min

Footnotes:

471101-LAONA 1975 - 2020

471901-ANTIGO 1975 - 2020

471301-WAUSAUKEE 1975 - 2020

Energy Release Component

3 Day Periods

Model: 7G1PE3
4257 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Model: 7G1PE3
4318 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Model: 7G1PE3
4624 Wx Observations
FF+4.2 build 24.19.04/13/2020:08:56

Energy Release Component

3 Day Periods

Avg   Max   Min

Footnotes:

National Weather Service Green Bay  weather.gov/grb/fire
1000 Hour Fuel Moisture

Observed Yesterday

Forecast For Today
Drought Monitor

U.S. Drought Monitor
Wisconsin

April 7, 2020
(Released Thursday, Apr. 9, 2020)
Valid 8 a.m. EDT

Drought Conditions (Percent Area)

<table>
<thead>
<tr>
<th></th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Last Week</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>3 Months Ago</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Start of Calendar Year</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Start of Water Year</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>One Year Ago</td>
<td>100.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Intensity:
- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:
David Simmer
Western Regional Climate Center

droughtmonitor.unl.edu

National Weather Service Green Bay
weather.gov/grb/fire
8 – 14 Day Temp and Precip Outlook

National Weather Service Green Bay  weather.gov/grb/fire
To speak to a forecaster: 920-494-7478

Email: nws.greenbay@noaa.gov