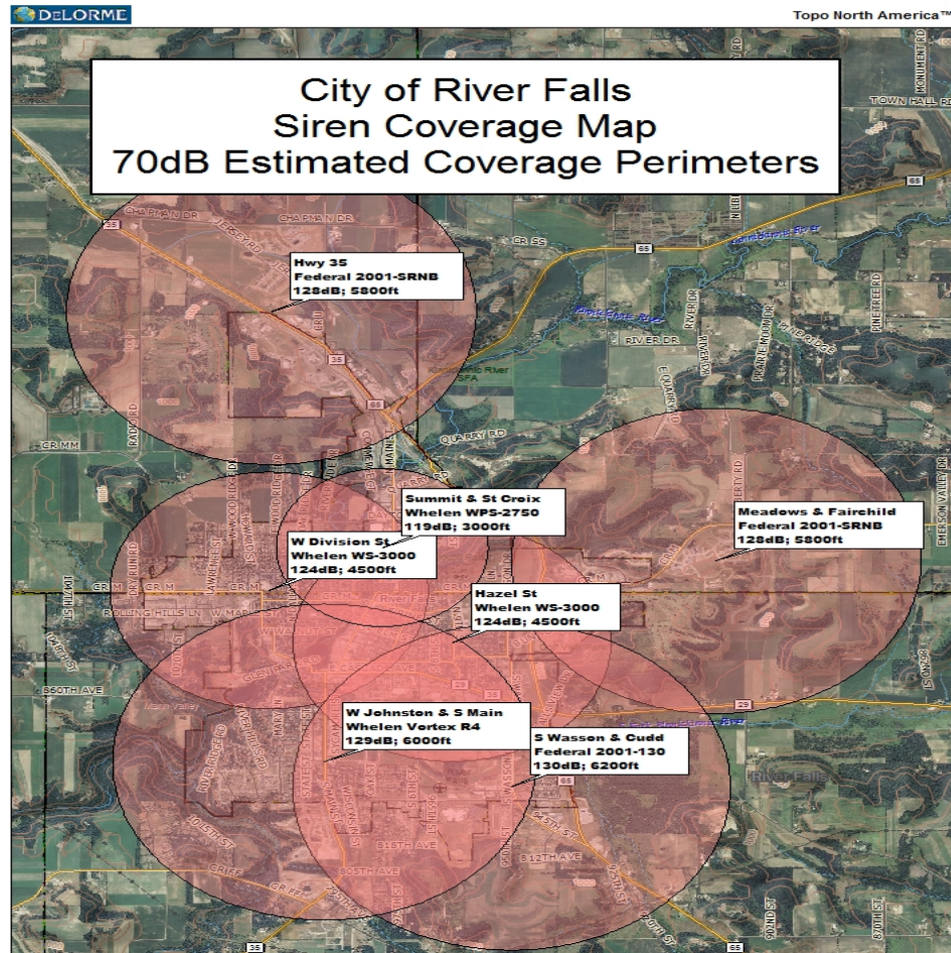


Severe Weather Warning Sirens

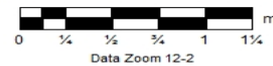


River Falls, Wisconsin

Siren Location Map



Data use subject to license.
© DeLorme. Topo North America™ 9.
www.delorme.com



Activation Points

- ☞ **Primary: River Falls Police Department**
- ☞ **Secondary: University of Wisconsin- River Falls (UWRF) Power Plant**
- ☞ **Additional: River Falls Ambulance Facility**
- ☞ **Additional: Emergency Response Trailer**

Activation Requirements

- ☞ When conditions exist that indicate immediate danger of a tornado or severe thunderstorm.
- ☞ If the weather service announces a tornado or severe thunderstorm warning and such conditions are threatening locally.
- ☞ When local law enforcement from the area advise of approaching severe weather conditions, sightings of tornadoes or high winds.
- ☞ If storm conditions exist and public sightings of tornados or high winds are reported locally.

Siren 1

Whelen Vortex R4
Rotating



W. Johnson St. & S. Main St.
Installed 2014



Siren 2

Whelen WPS 3000
Rotating



W. Division St. at Armory
Installed 1985



Siren 3

Whelen WPS 3000
Rotating



Ninth St. near Hazel St.
Installed 1985



Siren 4

Whelen WPS 2750
Omni Directional



Summit St. & St. Croix St.
Installed 1988



Siren 5

Federal 2001 snrb
Rotating



S. Wasson Ln.
Installed 2013



Siren 6

Federal 2001 snrb
Rotating



Highway 35 N.
Installed 2007



Siren 7

Federal 2001 snrb
Rotating



Meadows Dr. & Fairchild Dr.
Installed 2007



Siren 8

Federal Enterprise
Incorporated
Non-Rotating



Fire Hall
Installed in
approximately 1961



2015 Test Schedule

- Thursday, April 16th at 1:45 p.m.
 - Make-up date – Friday, April 17th at 1:45 p.m.
- Monday, May 18th at 1 p.m.
 - Make-up date – Tuesday, May 19th at 1 p.m.
- Monday, June 22nd at 1 p.m.
 - Make-up date – Tuesday, June 23rd at 1 p.m.
- Monday, July 27th at 1 p.m.
 - Make-up date – Tuesday, July 28th at 1 p.m.
- Monday, August 24th at 1 p.m.
 - Make-up date – Tuesday, August 25th at 1 p.m.
- Monday, September 28th at 1 p.m.
 - Make-up date – Tuesday, September 29th at 1 p.m.

Resource Link

www.nws.noaa.gov

The screenshot shows the National Weather Service website interface. At the top, the NOAA logo and the text "NATIONAL WEATHER SERVICE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION" are visible. A navigation menu includes links for HOME, FORECAST, PAST WEATHER, WEATHER SAFETY, INFORMATION CENTER, NEWS, SEARCH, and ABOUT. Below the navigation, there is a search bar for local forecasts and a "Go" button. A "Location Help" link is also present. The main content area features a headline: "Critical fire weather conditions for portions of the Northern Plains and Great Lakes on Monday". Below this headline is a paragraph explaining that the NWS Storm Prediction Center expects critical fire weather conditions to persist on Monday for portions of the western Great Lakes and Northern Plains, due to a combination of above normal temperatures, gusty west-northwest winds, and low relative humidity. A "Read More..." link is provided. Below the main content, there is a secondary navigation menu with links for ACTIVE ALERTS, FORECAST MAPS, RADAR, RIVERS, LAKES, RAINFALL, AIR QUALITY, SATELLITE, and PAST WEATHER. On the left side, there is a "Customize Your Weather.gov" sidebar with a search input field, a "Remember Me" checkbox, a "Get Weather" button, and a "Privacy Policy" link. The main content area also features a map of the United States with a grid overlay, showing weather data. The map is titled "Created: 04/13/15 at 17:09 UTC" and shows a red and orange area in the central US, indicating critical fire weather conditions.

NATIONAL WEATHER SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

HOME FORECAST PAST WEATHER WEATHER SAFETY INFORMATION CENTER NEWS SEARCH ABOUT

Local forecast by "City, St" or ZIP code
Enter location ... Go
[Location Help](#)

Critical fire weather conditions for portions of the Northern Plains and Great Lakes on Monday

The NWS Storm Prediction Center expects critical fire weather conditions to persist on Monday for portions of the western Great Lakes and Northern Plains. This critical fire weather threat is due to a combination of above normal temperatures, gusty west-northwest winds, and low relative humidity. Any fires that start in these areas will quickly spread and become hard to control.
[Read More...](#)

ACTIVE ALERTS FORECAST MAPS RADAR RIVERS, LAKES, RAINFALL AIR QUALITY SATELLITE PAST WEATHER

Created: 04/13/15 at 17:09 UTC

City, ST
Enter Your City, ST or ZIP Code
 Remember Me
Get Weather
[Privacy Policy](#)

Resource Link

 www.emergencymanagement.wi.gov

[Home](#) | [Contact Us](#) | [Site Map](#)



Wisconsin Department of Military Affairs Division of Emergency Management

Current Situation

Mitigation 

Preparedness 

Response 

Recovery 

Resources 

Exercise-Training 

EPCRA 

Homeland Security
Grants 

About Us 

Newsroom 

Contact Us

Home



Join us on
Facebook



Follow us on
Twitter



View us on
Flickr

Wisconsin Emergency Management (WEM)

WEM efforts are coordinated with local, state, tribal and federal agencies, as well as volunteer and private sector partners. We support 72 Wisconsin counties and bring emergency management services to the state's 5.6 million citizens.

Our central office is located in Madison and we have six regional offices that provide local support.

[Click here to learn more About WEM](#)

Emergency Management News

Wisconsin's Tornado & Severe Weather Awareness Week April 13-17, 2015

3/4/2015

(MADISON) – Listen, Act and Live! Those words could protect you and your family during severe storm season. Listening to warnings and seeking shelter immediately will save lives. That's why Wisconsin Emergency Management (WEM), ReadyWisconsin, the National Weather Service (NWS) and the Wisconsin Broadcasters Association (WBA) have teamed up for Wisconsin's Tornado and Severe Weather Awareness Week from April 13-17, 2015.

Did you know that...

- Wisconsin averages 23 tornadoes annually.



Thank You

☞ Questions or for assistance, please contact the River Falls Police Department at 715-425-0909.