

# The **Rapid**

Simple & Helpful Menomonee Falls Updates & Links

VILLAGE OF  
**Menomonee Falls**

12-9-2020

## Roofline Lighting Installed at the Four Corners

Colorful LED lighting has been installed along the rooflines of three buildings at the intersection of Appleton Avenue and Main Street. The lights have been operating since the Christmas Tree lighting and they are programable for a variety of sequences and colors. For more photos visit [facebook.com/fallsdowntown](https://www.facebook.com/fallsdowntown)



## Snowy Season Reminders for Property Owners

With our first measurable snow likely in the coming days, the Village reminds all property owners that resident cooperation is essential to the success of our winter snow removal operations. For reminders on removal responsibilities, waste/recycling containers, parking, and more view our [As the Snow Falls](#) flyer



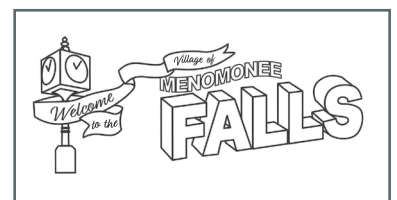
## Waukesha County Annual Park Stickers

Support your resolution to stay active in 2021 by getting your Waukesha County Parks annual entrance sticker. The stickers cover fees to the nine parks that charge for entrance, and they help off-set the cost of maintaining parks and trails across Waukesha County. To purchase, visit [www.waukeshacounty.gov/annualstickers](http://www.waukeshacounty.gov/annualstickers)



## Downtown Mural Coloring Pages

The Downtown Menomonee Falls Business Improvement District (BID) is celebrating the 2020 Downtown Mural Project by offering free coloring pages based on each of the murals. The coloring pages are available at the BID office and at participating downtown businesses.



## Sponsor a Family with Waukesha Christmas Clearing Council

The Christmas Clearing Council coordinates giving to thousands of families in need during the Christmas season. Although CCC will not host their annual Toy Shop event in 2020, they are accepting donations of gift cards/money and encouraging donors to sponsor a family this season. Learn more at [christmasclearingcouncil.org](http://christmasclearingcouncil.org)

