

# DeWitt Holiday SHOWCASE

11 am - 3 pm

**Saturday, December 6, 2025**

**Banquet & Conference Center of DeWitt**  
1120 Commerce Park Dr, DeWitt

## Festival of Trees

**Decorated Christmas Trees**  
**Theme Gift Baskets**  
**Silent Auction**

## Make & Take Projects

**Holiday Wreaths & More**

## Pictures with Santa

[www.dewittareacc.org](http://www.dewittareacc.org)

## Arts & Crafts Bake Sale

DeWitt Area  
**Chamber**  
of COMMERCE

DeWitt  
**Chamber**  
Foundation

The DeWitt Area Chamber of Commerce along with the DeWitt Chamber Foundation has hosted its annual Festival of Trees , a charity fundraiser for several years. This year we are combining the Festival of Tress with a number of additional events, all to enhance your Holiday Experience in DeWitt.

The date of our new Holiday Showcase is Saturday, December 6, 11—3 pm. The Holiday Showcase will be hosted at the Banquet & Conference of DeWitt. The afternoon will include Arts, Crafts, Bake Sale, Pictures with Santa, Make & Take Projects, and our **10th Annual Festival of Trees**, a charity auction. The auction will include decorated Christmas Trees and Themed Gift Baskets, perfect for the holidays. Proceeds from the event benefit families with special needs during the holiday season.

## **Banquet & Conference Center of DeWitt 1120 Commerce Park Drive, DeWitt MI 48820**

Business Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Product or Service \_\_\_\_\_

Vendor Space Request:

10' x 10' (inside) DeWitt Chamber Member no charge? Non Member \$50 \$ \_\_\_\_\_

Additional spaces are \$25 each Spaces requested \_\_\_\_\_ \$ \_\_\_\_\_

Festival of Trees Donation: Tree \_\_\_\_\_ Basket \_\_\_\_\_

Credit Card Information:

Name on Card \_\_\_\_\_

Card No. \_\_\_\_\_ Exp \_\_\_\_\_ Zip Code \_\_\_\_\_

Signature \_\_\_\_\_

**Make Checks Payable to the DeWitt Chamber Foundation**

1120 Commerce Park, Suite C, DeWitt MI 48820

517-624-2953

Loretta@DeWittareacc.org

www.DeWittareacc.org

