

November 18-December 16, 2023

EXHIBIT DESCRIPTION: Our annual holiday sale will continue to one-of-a-kind works from area artists, artisans and makers. Based upon past successful sales, we encourage participants to price work from \$1 to \$100, with a small percentage above that threshold, if desired. We will continue to automatically invite the 8 participants who had the top sales the prior year. To keep prices at price points that encourage holiday shoppers, we'll continue our tradition of suggesting creation of works which fit the price range, price reductions to move unsold inventory and selling of reproductions/prints.

Holiday Marketplace is both an INVITATIONAL and OPEN exhibit, with OPEN slots filled through a lottery.

HOW DO I PARTICIPATE?

- **INVITATIONAL:** Those with Top 8 sales from prior year are invited automatically.
- **OPEN:** Unless you have already been confirmed as an INVITATIONAL participant (Top 8 sales from prior year's sale) you will need to contact the Hannibal Arts Council at 573-221-6545 or brendaf@hannibalarts.com to let us know you are interested in participating. We will then take those names and enter them into the lottery for a chance to participate in the OPEN portion of the exhibit.

Deadline for Lottery Drawing: Friday, June 30 @ 5:00 p.m.

- Notification of Lottery Results: Friday, July 7
- Once the list of OPEN participants is determined we will send registration form and artwork inventory sheets/labels.

EXHIBIT DETAILS:

- Open to participants 18 years of age or older residing within a 50-mile radius of Hannibal.
- Open to professionals and non-professionals.
- Based upon past successful sales, we encourage participants to price work from \$1 to \$100, with a small percentage above that threshold, if desired.
- Any 2-D and 3-D media are acceptable.
- There is no fee to include your piece(s) in the art sale.
- Work obviously must be for sale. Sales will be subject to HAC 25% commission policy.

Questions: Brenda Beck Fisher 573-221-6545 or brendaf@hannibalarts.com