

Greater Rochester PEEP Show Sponsorship Opportunities Saturday, March 25th & Sunday, March 26th, 2023

Our annual PEEP Show is a FREE community wide event and contest to help raise funds for Webster Community Chest and participating local charities and non-profit organizations.

Community members, businesses, and organizations submit a themed art display using Marshmallow PEEPS®, in which event attendees have the opportunity to purchase tickets to vote on their favorite displays! There are many opportunities to win through multiple awards and categories, which make it fun for all, for a good cause.





Ways you can help make this event a success are by entering a display, hanging a poster at your office or local business, or donating a prize. If you have a small business, rent a table (\$75) and be a VENDOR at the show. Or, become a Peep Show sponsor, with additional promotional benefits as a token of our appreciation:

BENEFITS	FRIENDS \$75+	SUPPORTERS \$150+	CHAMPIONS \$250+
Listed as a sponsor on our home page			
Award given on behalf of your company			
Tickets to vote on displays			
Display table host with name and logo			
Name and logo at entrance on leading sponsor board			S
Included in PEEP Show program			
Mention in all ads, press releases, and social media			
Private viewing of displays the day prior with tickets to vote on PEEPS® displays			
Complimentary WCC t-shirt, donuts, and coffee during viewing or day of event			

(PEEPS®, the PEEPS® Chick Shape and the PEEPS® Bunny Shape are registered trademarks of Just Born, Inc., Bethlehem, PA, USA, and are used with permission. © 2023)

All contributions are made to the Webster Community Chest and are tax-deductible.

Sponsors can pay by check or credit card. Checks should be made out to Webster Community Chest and sent to:

> Webster Community Chest 1000 Ridge Road Webster, NY 14580

For more information on making a payment by credit card, please e-mail or contact the number below.



www.rochesterpeepshow.org peepshow@frontier.com (585) 671-8738