

February 28,2018

The Zumbrota Area Arts council would like to thank you for participating in *"Art in East Park 2017"* and to invite you to put our art fair on your 2018 calendar.

The date for "*Art in East Park 2018*" is Saturday, June 16th. <u>Although, due to road construction on</u> <u>East Avenue, the art fair will be moved to the Covered Bridge Park along Highway 58 North</u>. Art in East Park will be referred to as, "Art in Z Park" this year. The location may have changed, but we still anticipate a day filled with many events for young and old, all located in one great location.

We invite you to pre-register for ZAAC's 2018 show today. Booth space is \$45.00 per space. If you are a Z.A.A.C. member, you will receive a 10 percent discount on each space.(please note on form below).

Due to the fact we are in a new location this year, we encourage you to register early to secure an ideal space. We will do our best to accommodate everyone and ask that you give us a chance to make the best out of a situation completely out of our control.

Pre-registration and payment of your fee must take place before our general registration forms are mailed out on April 1^{st,} More info will follow via email. Info and booth spaces will be posted at ZAAC.org prior to the fair. We look forward to another great year and hope you will consider joining us.

Please complete the form below and, with your check made payable to ZAAC, mail it to Brenda Lerum, 345 S. Main Street, Zumbrota, MN 55992. If you would like additional information you may contact Brenda @ 507-732-5599 or flowersonmain@hcinet.net. You must put ZAAC or Art in Z Park in subject line of the email. Info will also be available at ZAAC.org

Name:		ZAAC mem	ber \	Yes	or	No
Address:		Phone:				
		Email:				
Brief description of works to be sold: _						
Number of spaces required:	**Optional	2 nd day (June 17	7) YES_		or N	0
Number of postcards needed: 150100755025 (We ask that each vendor distribute a minimum of 25 by mail or at other shows)						
Special needs or requests:						