

January, 2021 YAY!

Happy New Year

The next BAA meeting will be on Wednesday January 6th at 5:30 pm at Fluffy Fields
We will be discussing the community art show (see below)...and for fun, if you wish, bring an art piece for the group to critique. It should be a nice night weather wise.

Here is the information for the 2021 Community Art Show From Jessica Stratton

We will be accepting pieces from February 1-20. The earlier the pieces are received, the better. We are open Monday-Saturday from 9-5. We will be closed on February 15th. The show will run March 2nd to April 8th. We will take down the show on April 9th so the pieces can be picked up from April 9th.

We will create exhibit labels for each piece. If artists want to include a statement for a piece, they may do so and we will display it as well.

We are accepting all mediums. We do ask that the pieces not be overly large, i.e. one painting that takes up an entire wall is too big for us. We have some small display cases we can use for ceramics or other 3d objects. All items should be ready for display & have a sturdy hanging system if needed. Paintings, drawings, or photos will be hung on the wall or on our gridwork display system. The width of the gridwork pieces we have are 36" or 48" wide.

We ask that artists limit what they bring to us, no more than 7 pieces per person, with the understanding that if we do not have the space a particular piece may not be displayed. So far we have not run into any space issues for this show in the last 2 years

Diving in to Watercolor Wax Batik, June 17-19, 2021

Linda Renaud will explain, demonstrate and practice the process of watercolor wax batik in this hands-on intensive workshop. Learn how to select the best photos to work from, plan your painting, build the layers of wax and watercolor and then do the final batiking and the "reveal".

Once again BAA will be working with UND to provide teachers with 1 CUE of continuing education credit. **Mark this on your calendar as there will be a 10% discount for early registration.**

