



MEETINGHOUSE ARTS

FREEPORT

GALLERY SCHEDULE FOR 2022

- | | |
|---------------------------|-------------------|
| • The Winter Studio Sale | Jan 20- March 6 |
| • Art Connects Us | March 11-March 19 |
| • 10x10 Show | March 25-May 1 |
| • Finding Parkinson's | May 5-May 15 |
| • Yet More to Love | May 20-May 22 |
| • Our Working Waterfront | May 27-July 10 |
| • Members' Summer Show | July 15- Aug. 28 |
| • Photography & Paperwork | Sept. 2- Sept. 25 |
| • Members' Fall Show | Sept. 30-Oct. 30 |
| • Reflected Views | Nov. 1- Nov 13 |
| • Members' Holiday Show | Nov. 18- Dec. 30 |

Winter Studio Sale- Artists refresh their studios to make room for new 2022 work.

Art Connects Us- A Youth Art Show for kids K-12 to celebrate Youth Art Month.

10x10 Show- This show features work in a variety of media all sized 10"x10" with a common price of \$250.

Finding Parkinson's- This exhibit is David Thomas' story of his battle with Parkinson's disease which was a result of his exposure to Agent Orange while stationed in Vietnam. Through his art he gives the viewer a window into his world and his battle against his brain.

Yet More to Love- Abstract acrylics and collage inspired by the natural world by local artist Dorothy Glendinning.

Our Working Waterfront- This themed show celebrates our continued history with the waterfront industries. It runs in conjunction with the Main Oyster Festival hosted in Freeport June 24th-26th.

Photography & Paperwork- A show featuring photography and works on paper including watercolor and hand pulled prints.

Reflected Views- This show features Glass Works as well as Mixed Medium and Sculpture.

Members' Shows- Summer, Fall and Holiday Member shows offer a variety of medium and themes and is open to all members to participate.

Gallery hours:

- **January 20th -April 30th** – Friday - Saturday 10:00-5:00/ Sunday 12:00-4:00
- **May 1st - December 30th** – Tuesday – Saturday 10:00-5:00 / Sunday 12:00-4:00

Note: Between shows the gallery will be closed Monday-Thursday for set up.