Call for Entries CCAC/BEAL Combo Show 2024

The exhibit will open at the Station Gallery Lock Haven, Friday May 17, 2024 and run THROUGH Saturday, June 23, 2024

Important Combo Show Dates:

April 27, 2024 The deadline to submit via email

images of entries

send JPGs, no more than 4MB in size (be sure you send a good quality photo of your work to be juried in)

stevelgetz@comcast.net to:

April 29 - 30 Electronic jury process

May 1 Notification for acceptance will be sent

via email

Saturday, May 11 Physical drop off of artwork at

Station Gallery

2 Bald Eagle St., Lock Haven PA 17745

May 15 &16 Judging for awards will take place

Friday, May 17 Opening Reception 6 -8 pm

Sunday, June 24 Pickup of Artwork from 1-3 pm

COMBO SHOW RULES

You must be a 2024 BEAL or CCAC member to enter. You can join the CCAC on our website at:

stationgalleryccac.org

There is no entry fee.

You are allowed 2 entries.

All media welcome, except reproduction prints (like giclee copies of a painting, drawing, etc.)

Hand pulled art prints are accepted (like silk screen, stone litho, linocut, etc.)

Original digital paintings can also be submitted. All 2d artwork needs to have the appropriate hardware attached and ready for display.

If you have 3d work accepted you should bring in appropriate pedestal or display receptacle if available, we have limited pedestals to use.

(SEE GENERAL RULES FOR STATION GALLERY)

CCAC/BEAL Combo Show 2024 place tag on back & front of each entry

NAME

PHONE

EMAIL

ADDRESS

TITLE

MEDIA

SALE PRICE

(NEED PRICE EVEN IF NOT FOR SALE!!!)

CCAC/BEAL Combo Show 2024 place tag on back & front of each entry

PHONE EMAIL

ADDRESS

TITLE

MEDIA

SALE PRICE

(NEED PRICE EVEN IF NOT FOR SALE!!!)

CCAC/BEAL Combo Show 2024 place tag on back & front of each entry

PHONE EMAIL ADDRESS

TITLE

MEDIA

SALE PRICE

(NEED PRICE EVEN IF NOT FOR SALE!!!)

CCAC/BEAL Combo Show 2024 place tag on back & front of each entry

NAME PHONE

EMAIL

ADDRESS

TITLE

MEDIA

SALE PRICE

(NEED PRICE EVEN IF NOT FOR SALE!!!)