

2022 MONTHLY PHOTO CHALLENGE

Updated 08-09-2022

<u>Due date</u>	<u>Subject</u>
JAN 11	Night Lights: Xmas lights, Neon lights, etc.
FEB 8	Fort Worth Stock Show (Jan 14-Feb 5) (other than Dickies Arena events) https://www.fwssr.com/events
MAR 8	Cowtown Marathon (Feb 26/27)
APR 12	Log Cabin Village (2100 Log Cabin Village Lane, Fort Worth) https://www.logcabinvillage.org/
MAY 10	Main Street Art Festival in Fort Worth (April 7-10) https://www.mainstreetartsfest.org/
JUN 14	Chua Huong Doa Buddhist Temple (exterior) (4717 E. Rosedale St., Fort Worth)
JUL 12	Night or Day Photography in Downtown Fort Worth
AUG 9	Sundance Square in Fort Worth
SEP 13	Fort Worth Public Market, 1400 Henderson Street (exterior)
OCT 11	Botanic Garden Arboretum (3220 Botanic Garden Blvd, Fort Worth)
NOV 8	Sinclair Station, 3725 McCart Ave, Fort Worth

Guidelines

The Photo Challenge will be separate from monthly member competition and will not have scores or awards; it's for fun, sharing ideas and learning how other members view the same subjects. Here's how it works:

- Each month has an assigned subject.
- Photos must be taken after November 16, 2021.
- Members may enter up to three images each month.
- The images will be shown during our Zoom meeting on a Tuesday following our workshop and posted as a group on Facebook as an album.

- The images will be displayed in no particular order and the photographer's name will be announced. Questions and positive comments are welcome as the image is shown. We want to enjoy the range of creativity of our members.

Submission of Images

- Rename your images using your first and last name with a space in between; put a number 2 after your name if entering a second image; put a number 3 after your name if entering a third image.
- No need to remove metadata.
- Re-size your images to 1920 pixels wide and 1280 pixels high
- *New email address:* Email them to submit.photochal@gmail.com on or before midnight of the 2nd Tuesday of the month with a subject line of "FWCC Photo Challenge Submission."