

The Wilderness Center Nature Photo Club



The November 19, 2022, meeting was called to order at 9:30 by president Mark Archibald. There were 37 in attendance.

Minutes of the October 22, 2022, meeting were approved with a correction to the bank service fee..

Treasurer's report was approved.

Bank Account	3,115.30
Petty Cash	30.00

Total	3,145.30

Photo Contests

Jack Perry and Richard Patrick were awarded 3rd place and Best of Show, respectively, at the Cuyahoga Valley Photo Society 2022 Contest.

Contests coming up included the Tuscarawas Valley Art Guild, Smithsonian Magazine Photo Contest and the Sony World Photography Contests.

Business

The January meeting will feature a photo contest judging workshop. Participants can bring up to 5 mounted photos (8x10 to 16x20) to the Trillium Room. Categories are Landscape, Animal, Bird, Flower, Other. Please let Lora Davis know your image categories and titles before-hand by emailing her at lora.davis14@yahoo.com so she can have labels ready.

Dues should be submitted in January (\$5 individual, \$7 family). Please ensure your TWC membership is up-to-date as well.

February's presentation will be about photographic products and marketing, by Michelle Wittensoldner.

The annual Christmas meeting will be at 9:30 a.m. at the Amish Door restaurant. Please use the side-door entrance, as the building will not be open to the public at that time. Attendees are encouraged to remain after the meeting for lunch.

Mark Archibald thanked all who participated in the club's programs – officers and others. He introduced the new club president, Gary Conner, and vice president, Shirley Weyrauch.

Photo topic

Dan Lux and Bill Roloff tied for the best "Your bad shot!" photo topic.

Program

Judy Semroc presented her program about Ohio's native owls, including their descriptions, behaviors, and numerous tips on finding and identifying them.

Next meeting

The next meeting will be December 17, 2022, at 9:30 a.m. at the Amish Door.

Respectfully submitted,
Bryan Leaman, Secretary