## Minerva Day Photography Contest Minerva Community Center July 3, 2021

The Minerva Day Photography Contest is open to Photographers of all ages who live in the Town of Minerva.

We invite you to submit one high resolution photo in the size of 8 x 10 on matt board no larger than 11 x 14. No glass or frames please. We are also asking that your photo be sent to: <a href="mailto:admin@townofminervany.gov">admin@townofminervany.gov</a> in jpeg format so that it can be posted on the Town of Minerva's website at: <a href="https://townofminerva.com/">https://townofminerva.com/</a>. The more vibrant the colors, the better. Photographs may include flora, fauna, landscapes, close-ups or panoramic views and must have been taken in Minerva or Olmstedville. People and/or animals can be included in the photo but should not be the subject of the shot.

The photos will be exhibited at the Minerva Community Center starting on Friday, July 2, 2021 and will be judged on Saturday, July 3, 2021.

The deadline for submission is Friday, June 18, 2021 and winners will be announced on Sunday, July 4, 2021 at Courtney Park before our Concert in the Park at 06:15 pm.

There will be 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> placements recognition. The winning photographs will be framed with a brass label recognizing the photographers as the Minerva Day 2021 photo winners and hung in the Minerva Community Center as the 1<sup>st</sup> annual Minerva Day Photography Contest winners! All entries should be submitted by mail or dropped off to: Town of Minerva, 5 Morse Memorial Hwy, Minerva, NY 12851.

Note: By entering this competition, entrants agree that the Town of Minerva has the permission to exhibit submitted photographs in print, and online on the Town of Minerva website with credit to the photographer. All photos must be taken in the Town of Minerva/Olmstedville.

Your Name		
Your Phone	Your email	
Information about your photo:		

For more information, please contact Town Hall @ 518-251-2869 or admin@townofminervany.gov.