Fall Photography Workshop with Larry and Donna Ulrich, October 20-23, 2011

Larry and Donna Ulrich return to the Cuyahoga Valley as guest instructors for the Photo Society. His images have appeared in just about every major magazine that features outdoor scenes in addition to his books on wildflowers and other nature topics. He has been making a living with a camera since 1972 and truly understands what makes a photograph marketable.

He and his wife, Donna, started by selling photographs at street fairs and craft shows but soon developed a stock photography business. They license their own images for use in calendars, books and magazines and represent 22 photographers.

In 2002, Larry embraced Photoshop in 2002 as a way to get ready for the digital delivery of images. Since then, he has digitally re-mastered over 15,000 photographs.

Workshop content and format:

The workshop begins with a "get acquainted" session on Thursday evening and includes an overview of the workshop, introductions of the workshop instructor and participants and a classroom instructional session.

On Friday, Saturday and Sunday, the schedule includes:

- Field sessions
- Classroom sessions
- Critiques
- Demos printing and Photoshop
- Discussion and opportunities to share work and knowledge with other participants
- Pizza dinner on Saturday evening





Skill level:

Workshop is suitable for advanced skill levels. You will need to fully understand how your camera operates, use a tripod, and be comfortable with manipulating F-stops, shutter speeds and other photographic techniques.

If in doubt, please contact us at info@cvps.org. We'll respond quickly to discuss your photographic experience and help you determine whether this workshop is right for you.

Fee for Members: \$395 Non-members: \$450 Limited to 20 participants

Fee does not include meals, lodging, or transportation.

Location: Hines Hill Conference Center, CVNP, and various field shooting locations in the area.

To register call the Conservancy office at (330) 657-2909 ext. 100

