

Okefenokee National Wildlife Refuge The "Digital Darkroom" & Nature Photography

Saturday July 11, 2009

**A one day workshop from 7:00 a.m. to 4:30 p.m.
(registration begins at 6:30 a.m.)**

Start the day with a photo shoot at the renowned Okefenokee National Wildlife Refuge. Then move indoors to learn more about processing your images on the computer. The workshop includes instruction by local nature photographer and Photoshop instructor John Reed. Don't worry though if you don't have Photoshop. The concepts covered will work in Photoshop Elements & several other brand softwares too, as well as all versions of Photoshop itself.

The day will include a morning 2 to 2.5 hour shoot followed by classroom instruction on the fundamentals of processing and adjusting your images on the computer. After lunch the fun starts as we work on images you took in the morning, or ones you bring with you on CD or thumb drive.

If you have a laptop, bring it so you can follow "hands on". If you don't have a laptop you will still benefit from observing the methods demonstrated. Either way, come with your questions and see how to make your images sing.



All images © 2008 John P. Reed, all rights reserved

For registration & additional information, contact the Okefenokee National Wildlife Refuge Visitor Center at (912) 496-7836 from 9:00 a.m. to 5:00 p.m. daily.



All images © 2008 John P. Reed, all rights reserved

Cost: Early registration by Jun 27 is \$30; after Jun 27, \$35. Registration deadline is July 7 after which you must pay at the door for \$45 so register early!! Cash, check, or money order only. (Note, \$5 entrance fee into Okefenokee NWR is not included in the workshop fee). Registration is non-refundable but may be applied towards a future workshop should you have to cancel.



Location: Okefenokee National Wildlife Refuge approximately 8 miles southwest of Folkston, Georgia off highway 121/23, then follow the signs.

Gear: Participants must provide their own camera, photographic and computer equipment.

