



### **Biographical Sketch**

Tim Craddock is an Environmental Resource Specialist Supervisor with the West Virginia Department of Environmental Protection and is currently the Coordinator of the Nonpoint Source Program. Tim has held this position since Oct. 2010. Prior to that Tim was the WV Save Our Streams Program Coordinator, a position he held for twelve years. Tim has a bachelors of science with a marine science focus from WV State University and Old Dominion University, and masters in environmental science from Marshall University Graduate College. Tim has worked in the environmental field both as a volunteer and under the employ of federal and state agencies for more than 20 years.

### **Accomplishments:**

- With the Federal Emergency Management Agency (FEMA), Tim was project team leader during disaster relief and environmental assessments following hurricane Marilyn in the Virgin Islands, and after several floods throughout the Midwest and West Virginia.
- Development of outreach and education materials focusing on polluted coalmine drainage in partnership with the USGS.
- Completed a high school wetland creation/restoration project in Cabell County WV, and has assisted with the development of small scale passive wetland treatment systems to affect acid mine drainage in Putnam County.
- Developed beginning, intermediate and advanced training levels for volunteer monitors, and published a wide variety of program resources on the web, including a volunteer assessment database that holds more than 1,000 volunteer stream surveys.
- Website manager and developer for WV Save Our Streams Program (<http://www.dep.wv.gov/sos>), Nonpoint Source Program (<http://www.dep.wv.gov/nonpoint>) and the Volunteer Assessment Database (VAD).