IWRA Symposium Committee 8204 Claridge Road Indianapolis, IN 46260-4914

32nd Annual Indiana Water Resources Association Conference

Featuring:

The Wabash River Watershed: Assessment, Management, and the Future



Co-Sponsored by Professional Geologists of Indiana and Indiana Water Monitoring Council

Ball State University Alumni Center 2800 West Bethel Avenue Muncie, Indiana June 1-3, 2011

www.iwra.info

WEDNESDAY, June 1, 2011

11:30 Registration

- 1:00 Opening and Welcome Mark Pyron, Ball State University 2011 President IWRA
- 1:15 TNC's Initial Strategies for a Lasting Contribution in the Wabash Watershed John Shuey, The Nature Conservancy
- 1:45 Evaluation of Constructed Wetlands in Agricultural Watersheds to Improve Drinking Water Quality Maria Lemke, The Nature Conservancy
- 2:15 Asian Carp Know No Boundaries David Nance, IDNR Division of Water
- 2:55 Break
- 3:25 A Process-Based Restoration Approach for the Wabash River Ecosystem Mark Pyron, Ball State University
- 3:45 SWAT Model for the Wabash River Watershed: Modeling Challenges and Opportunities Raj Cibin, Purdue University
- 4:05 Wabash River Angler, Recreational, and Commercial Fisher Activity Survey Sandy Clark-Kolaks, IDNR
- 4:25 Comparison of Water Quality in Three Sub-Watersheds of the Wabash River Ron Turco, Purdue University
- 4:45 Indianapolis' Deep Tunnel Vision for Capturing Combined Sewer Overflows John Morgan, Indianapolis DPW; John Trypus, Black & Veatch
- 6:00 Poster Session/Social Hour/Cash Bar Eight student poster presentations
- 7:30 Banquet and Awards Awards Presentation: Mark Basch, IWRA Awards Committee

THURSDAY, June 2, 2011

(Breakfast - on your own)

- 8:30 Influence of Subsurface Drainage on Watershed Nitrate Load Using the Variable Infiltration Capacity Model Sarah Rutkowski, Purdue University
- 8:55 Transport and Fate of Nutrients and Pharmaceutical Compounds in a Stream Receiving Effluent from a Wastewater Treatment Plant Erin Looper, Indiana University
- 9:15 Hormone Transport in a Tile-Drained Agroecosystem Heather Gall, Purdue University
- 9:35 Response of Algal, Invertebrate, and Fish Communities to Nutrients in the Upper Midwest Jeff Frey, USGS; Shivi Selvaratnam, IDEM
- 9:55 Break
- 10:25 Sampling for Atrazine Contamination: How Many Samples Are Needed to Determine Drinking Water Suitability? Elizabeth Pappas, USDA ARS
- 10:45 Physical and Hydrologic Characteristics of the North Branch Elkhart River David Nance, IDNR Division of Water
- 11:05 Determination of Wetlands for Restoration Using Streamflow Statistics and Flood Inundation Techniques Moon Kim, USGS
- 11:25 Hydrologic Characteristics of a Managed Wetland and a Natural Riverine Wetland along the Kankakee River Les Arihood, USGS
- 11:50 Lunch (provided)

THURSDAY, June 2, 2011 (continued)

- 1:10 Hydraulic Fracturing for Oil and Natural Gas Herschel McDivitt, IDNR Division of Oil and Gas
- 1:45 Evaluation of Groundwater Systems Near the Proposed Fall Creek/White River Tunnel System, Indianapolis Paul Johnson, American Structurepoint, Inc.
- 2:05 Concern for Groundwater Protection along the Wabash River Greenway, Tippecanoe County, Indiana Terry West, Purdue University
- 2:25 Indiana's Water Well Web Viewer Randy Maier, IDNR Division of Water
- 2:55 Break
- 3:25 Collembola/Springtails: Macrobiologic Indicators of Microbiologic Activity Surrounding a Hydrocarbon Release Bob Autio, Environmental Data & Consulting, LLC
- 3:45 Statewide Ground Water Monitoring Network

Rebecca Travis, IDEM Drinking Water Branch

- 4:05 Baseline Hydrogeology of the First Phase Ground-Source Geothermal Field at Ball State University Alan Samuelson, Ball State University
- 4:25 Use of Geophysical Imaging for Characterizing Subsurface Conditions at Large-Scale Geothermal Wellfields John Mundell, Mundell & Associates, Inc.
- 4:45 Walking Tour of the Ball State Geothermal Project Carolyn Dowling, Ball State University
- 6:00 Dinner (on your own)
- 8:00 IWRA Business Meeting & Hospitality Hour All members and friends are welcome

FRIDAY, June 3, 2011

(Breakfast - on your own)

- 8:30 Long-Term Effects of Natural Flow Regime Mimicry on Native and Nonnative Fishes in the San Juan River, New Mexico and Utah Keith Gido, Kansas State University
- 9:05 Changing Water Quality: Impacts of Invasive Shrubs on Aquatic Ecosystems Richard Durtsche, Northern Kentucky University
- 9:30 Do Agricultural Management Practices Improve Water Quality? A Case Study in Sugar Creek Jeff Frey, USGS
- 9:50 The Great Lakes Compact Mark Basch, IDNR Division of Water
- 10:10 Break
- 10:40 Indiana's Revised Water Quality Monitoring Strategy, 2011–2019 Jody Arthur, IDEM Office of Water Quality
- 11:00 IDEM's Blue-Green Algae Surveillance Program Cyndi Wagner, IDEM Office of Water Quality
- 11:20 How Good Is Your Number? Part 1: Measurement Variability Jeff Martin, USGS
- 11:45 Conference Wrap-Up Mark Pyron, Ball State University 2011 President IWRA
- 12:00 Meeting Adjourned

Registration

(Includes Wednesday banquet and Thursday lunch)

Received by Wednesday	, May 25, 2011
IWRA Member:	\$ 95.00
Non-member:	\$125.00
Student:	\$ 50.00
1-day Member:	\$ 70.00
1-day Non-member	\$ 80.00

Received after Wednesday	May 25, 2011
IWRA Member:	\$125.00
Non-member:	\$155.00
Student:	\$ 60.00
1-day Member:	\$100.00
1-day Non-member	\$110.00
Banquet Guest	\$ 45.00

Note: Registration fees $\underline{DO} \underline{NOT}$ have to be received by May 25 in order to obtain the early

bird rate. We <u>DO</u> need to receive registration forms by May 25. Fees may follow at a later date.

Lodging:

R

Holiday Inn Express 4201 West Bethel Avenue Muncie, IN 47304 Phone: (765) 289-4678

Rates:

Standard Room: \$77.00 per night plus tax Junior Suite: \$89.00 per night plus tax Suite: \$120.00 per night plus tax

Participants are responsible for their own reservations. A block of rooms has been reserved for IWRA <u>until Wednesday May 18, 2011</u>. Ask for the "IWRA" rate.

For more information about the conference, please contact: Mark Pyron, IWRA President MPYRON@bsu.edu or 765-285-8852

Please circle the appropriate fees on the registration form. Your 2011 IWRA membership status is shown on the mailing label of this announcement. Contact Jeff Martin (317) 290-3333 ext. 148, or jdmartin@usgs.gov for questions about IWRA memberships or registration.

> This is the thirty-second annual Indiana Water Resources Association Symposium. IWRA is a scientific and educational not-for-profit organization established to encourage interdisciplinary communication between persons working in all aspects of water resources. IWRA is an affiliate of the American Water Resources Association.

	Indiana V Ball Stat	Indiana Water Resources Association Symposium Ball State University Alumni Center, Muncie, IN	Indiana Water Resources Association Symposium Ball State University Alumni Center, Muncie, IN		
Name:			Daytime Phone:	e:	
Organization/Company:					
Mailing Address:					
City:		State:	Ζ	Zip:	
E-Mail Address:			Amount Enclosed:	osed:	
Registration received by May 25, 2011 Received after May 25, 2011 Single day: (Please check	ay 25, 2011 \$ 95 Member ay 25, 2011 \$125 Member (Please check which day: Wed	\$125 Non-member \$155 Non-member Fri)	\$50 Student \$70 1-day Member\$60 Student \$100 1-day Member\$45 Banquet Guest		\$80 1-day Non-member \$110 1-day Non-member
If registration fees are not enclosed, please explain when IWRA will receive payment.	ed, please explair	n when IWRA will rec	eive payment.		
Please help us plan by placing an 'X' in the appropriate blank: I request vegetarian meals: yes I plan to attend the Wednesday banquet: yes no I plan to attend the Thursday lunch: yes	n 'X' in the app / banquet: yes _	ropriate blank: I no I plan to a	by placing an 'X' in the appropriate blank: I request vegetarian meals: yes e Wednesday banquet: yes no I plan to attend the Thursday lunch: yes	yes no yes no	
Return registratio	Make check on form and fees to: J	Make checks payable to: Indiana Water Resources Association nd fees to: Jeff Martin, IWRA Registrar, 8204 Claridse Road. Ind	Make checks payable to: Indiana Water Resources Association Aeturn registration form and fees to: Jeff Martin, IWRA Registrar, 8204 Claridge Road, Indianapolis, IN 46260-4914	olis. IN 46260-4914	