

43rd Annual Indiana Water Resources Association Symposium

Indiana Water Resources Association MADE@Plainfield, Plainfield, IN November 7, 2024

WiFi (no pw needed): MADE@ Public

8:00 am – 9:00 am	Registration and coffee hour	
9:00 - 9:40	Intro and ice breaker – Dave Lampe, US Geological Survey	
9:40 - 10:20	10 year update of the Indiana Chamber of Commerce water study	
	Jack Wittman, INTERA	
10:20 - 10:40	Break	
10:40 - 11:00	Characterizing drought to inform regional water planning in the Central Indiana	
	Region	
	Luke Johnstone, Mundell and Associates	
11:00 - 11:20	Can we have healthy rivers and streams as our climate changes?	
	Bob Barr, CEES, Indiana University - Indianapolis	
11:20 - 11:40	Fish assemblages of the Wabash River prior to modification of upstream dam	
	releases	
	Mark Pyron, Ball State University	
11:40 - 12:00	The Listening Year at Big Walnut Creek	
	Eliza Brown, DePauw University	
12:00 - 12:05	Poster session intro	
12:05 – 1:30	Lunch available onsite (included in the meeting registration fee)	
	POSTER SESSION	
1:30 - 1:50	Using 3-D geologic modeling to understand groundwater monitoring data	
	Liberty Flora, INTERA	
1:50 - 2:10	Collaboration and coordination of efforts for the development of successful, long-	
	term water quality monitoring programs	
	Katherine Barrett and Shae Medlen, St. Joseph River Commission, Notre Dame	
	University	
2:10 - 2:30	Break	
2:30 – 2:50	Laboratory experiment on fate and transport of eDNA on clean and loaded	
	streambeds	
	Kush Paliwal*, Purdue University	
2:50 - 3:10	Nutrient stoichiometry influences phytoplankton community composition and	
	dissolved organic matter in the lower Ohio River	
	Lindsey Rasnake*, Indiana University - Bloomington	
3:10 - 3:30	School Branch tile drain study: Assessing variability of discharge, nutrients, and <i>E.</i>	
	coli from tile drains in a small agricultural watershed	
	Aubrey Bunch, US Geological Survey	
3:30 – 3:50	USGS Next Generation Monitoring of groundwater/surface-water interaction and	
	nutrients along the Kankakee River	
	Matthew Hardebeck, US Geological Survey	
3:50 - 4:10	Memorial presentations for Scott Morlock (USGS) and Harold Templin (IDEM)	
	Mark Basch, Indiana Department of Natural Resources	
4:10 - ~4:30	Wrap up	

* denotes student presenter

Poster presentations:

Presenter, Affiliation	Presentation Title
Maddie Milharcic* and Jane	Visualizing Indiana county water withdrawals by use and month
Frankenberger,	
Purdue University	
Ayomide Adepeju*,	Simulation of the effect of groundwater storage and withdrawals in the
Purdue University	Wabash River Basin
Vikas Poonia,	Characterizing flash drought duration and frequency across the Midwest
Indiana University - Indianapolis	USA
Ayobami Oni*,	3-D Groundwater flow measuring device
Purdue University	
Tian Yang*,	Climatology and trends of drought-flood abrupt alternation events in the
Indiana University - Bloomington	contiguous United States: A focus on Indiana
Yu Peng*,	Combined effects of cover cropping and no-tillage on leachate nitrate and
Indiana University - Indianapolis	greenhouse gas emissions under producer-managed fields
Nileshwari Yewle,	Enhancing remote sensing techniques for monitoring and mitigating
Purdue University	harmful algae blooms in north-central United States inland waters
Mya Whaley*,	Microplastics and heavy metals in crayfish and sediments: a comparative
Indiana State University	analysis between pollution accumulation in streams and retention ponds in
	Hamilton County, Indiana
Justin VanGilder*,	The utilization of crayfish as indicators of stream health in Indiana streams
Indiana State University	
Morgan Ball* and Gwyneth	Whitewater River weir dam post-removal assessment, Richmond, Indiana
Martin*,	
Earlham College	
Katherine Liu*,	Coarse grain size and mobile sediment result in minimal contaminant
Earlham College and	storage behind a low-head dam in Richmond, Indiana
Indiana University - Bloomington	
James Probst,	State backflow protection regulations and water utility responsibilities
Winstel Controls Inc.	introduction
Eliza Brown,	The Listening Year at Big Walnut Creek (audio station)
DePauw University	

* denotes student presenter

Join us Nov 7 at:

MADE@Plainfield 1610 Reeves Road Plainfield, IN 46168





SPONSORED BY:



