

## **All Things Water in Indiana Science Symposium**

Sponsered by:

U.S. Geological Survey Ohio-Kentucky-Indiana Water Science Center

Indiana Water Monitoring Council Indiana Water Resources Association

November 30th, 2023

8:00 am – 9:00	) am Registration and Coffee Hour
9:00 - 9:40	Welcome: Introductions and Opening remarks
9:40 – 10:00	Understanding the USGS Hydrologic Networks and What They Can Tell Us Jeff Woods, USGS Ohio-Kentucky-Indiana Water Science Center
10:00 – 10:20	The Power of Water-Quality Networks: The Story of USGS Ohio River Supergages Angie Crain & Daniel Gray, USGS Ohio-Kentucky-Indiana Water Science Center
10:20 - 10:40	Break
10:40 – 11:00	Assessing Conditions at a Watershed Scale – Exploring the White River Report Card Jill Hoffman & Kelly Brown, White River Alliance
11:00 – 11:20	Contribution of Groundwater Nutrient Transport to Surface Water Loading in the Lake Erie Basin
	Shawn Naylor, USGS Ohio-Kentucky-Indiana Water Science Center
11:20 – 11:40	Long-term water quality trends in Indiana streams Jessica (Jit) Weir, Indiana Department of Environmental Management
11:40 – 12:00	Indiana Science Assessment to Support the Indiana State Nutrient Reduction Strategy – Determining Trends of Sediment and Nutrient Loads in Indiana Watersheds using the USGS Weighted Regressions on Time, Discharge and Season Model (WRTDS) Julie Harrold, Indiana State Department of Agriculture
12:00 – 1:00	Lunch available onsite (\$10)

1:00 – 1:20	USGS Update from the Illinois River Basin – Now that we have all of this data, what do we do with it?
	Jim Duncker, USGS Central Midwest Water Science Center
1:20 – 1:40	Kankakee Basin Regional Conservation Partnership Program
	Jennifer Thum, Indiana State Department of Agriculture
1:40 – 2:00	Water outlook for Southeast Central Indiana: Assessing future water demand and supply along the I-74 corridor
	Sally Letsinger, Indiana University
2:00 – 2:20	Break
2:20 – 2:40	Aquifer Testing and Analysis in Clinton and Tippecanoe Counties  Jack Wittman, INTERA
2:40 – 3:00	Simulating Groundwater Flow Through Highly Heterogeneous Glacial Sediments in the Michigan-Indiana-Ohio (MichindOh) Region Using MODFLOW6
	Chanse Ford, USGS Upper Midwest Water Science Center
3:00 – 3:20	Remapping a buried valley aquifer on the Little Miami River; using new methods to correct old interpretations
	Mark Howell, Xenon Geosciences, Inc.
3:20 - 4:00	Wrap up and Agency Updates – all are encouraged to speak

## Join us Nov 30<sup>th</sup> at: MADE@Plainfield 1610 Reeves Road

Plainfield, IN 46168



