



**DATE:**

August 4, 2022

**TIME:**

1:00 PM – 3:00 PM

**LOCATION:**

Paulding County Extension  
Building  
503 Fairground Drive  
Paulding, OH 45879



**THE OHIO STATE  
UNIVERSITY**

EXTENSION

**PAULDING COUNTY EXTENSION PRESENTS**

# **Agriculture and Water Quality: How do TMDLs and Edge-of- Field Monitoring fit in?**

This event, focused on water quality, the practices that impact it, and the potential solutions for improving it, will provide insight into edge-of-field research being performed at The Ohio State University, as well as the next steps of the Total Maximum Daily Load (TMDL) process for the Maumee Watershed. Hear what practices are improving and impeding water quality efforts and learn how TMDLs can affect the future of water quality.

*Speakers:*

Greg LaBarge, Agronomic Systems Field Specialist at OSU – “In-Field Practices to Reduce Nitrogen and Phosphorus Losses”

Josh Griffin, Lake Erie Programs Manager at Ohio EPA – “Ohio’s TMDL Process and the Maumee Watershed Nutrient TMDL”

For more information and to register for this event, visit [go.osu.edu/TMDL](https://go.osu.edu/TMDL) or contact Rachel Cochran, [cochran.474@osu.edu](mailto:cochran.474@osu.edu), (419) 399-8225.

[agbmps.osu.edu](https://agbmps.osu.edu)

[waterqualityextension.osu.edu](https://waterqualityextension.osu.edu)

[epa.ohio.gov](https://epa.ohio.gov)

