

The Ohio Stormwater Association Presents:

ADDRESSING NUTRIENTS IN STORM WATER FREE WEBINAR

Thursday Sept. 13th 12noon - 1pm









TOPICS and SPEAKERS:

Agricultural Stormwater BMPs in the Western Lake Erie Basin

Aaron Heilers, Blanchard River Demonstration Farms Network (supported by Ohio Farm Bureau and the United States Department of Agriculture)

Hear about the leading agricultural conservation and best management practices (BMPs) for phosphorus reduction and improved water quality in the Western Lake Erie Basin. Practices include subsurface nutrient placement, phosphorus removal beds, variable rate manure application, animal mortality composting, filter strips, reduced tillage, and other agricultural BMPs.

Nutrient Mass Balance for Selected Ohio Watersheds

Josh Griffin, Ohio Environmental Protection Agency

A nutrient mass balance was completed for nine watersheds in Ohio covering 66 percent of the state's land area in April of 2018. The watersheds studied were in both the Lake Erie and Ohio River drainages. The objective of the study was to determine nutrient (phosphorus and nitrogen) loads and relative proportions of point and nonpoint sources. The study highlights differences between the watersheds both as total loads and relative contributions from different sources in the watersheds.

Questions and Answer Session

Jason Fyffe, Ohio EPA will be available along with the above speakers

Limited Spots Available - RSVP now to reserve your spot in this webinar!

CLICK HERE TO REGISTER NOW!

Or, use the following web address to register: https://goo.gl/juwTZr

Thank you to our organizational partners for making these events possible!





