

# Utility-Scale Solar Site Construction Stormwater Management

*Presented by the Ohio Stormwater Association in Collaboration with Ohio EPA*

Date: **Thursday, November 11, 2021**

Time: **11:00 am – 12:00 pm**

Cost: **FREE!**

**[CLICK HERE TO SIGN UP NOW!](#)**

(Or copy and paste this weblink into your browser)

[Utility-Scale Solar Site Construction Stormwater Management - Events - Water Management Association of Ohio \(wmao.org\)](#)

## Utility-Scale Solar Site Construction Stormwater Management

As solar facility owners, designers, and contractors expand their territories from the desert into areas with less-forgiving conditions for managing stormwater, many lessons are being learned. This presentation is provided from the perspective of a construction stormwater professional with experience on several utility-scale solar facilities in the wet, hilly southeastern US. Five areas of risk will be explored as well as a fundamental approach to managing stormwater that may be applied for success on all land-disturbing projects, regardless of their size or the type of infrastructure being constructed.



Speaker: **Barry Fagan**, PE/PLS, ENV SP, CPMSM, CPESC, CESSWI  
Vice President – Environment & Infrastructure  
Volkert, Inc.

**VOLKERT**

Barry Fagan leads a team of environmental planners, environmental designers, and environmental permitting and compliance professionals for Volkert, Inc. Under Barry's leadership, Volkert's Environment & Infrastructure Group supports the delivery of infrastructure at the intersection of built and natural environments. Barry's personal mission and expertise are focused on helping good people get better at managing stormwater. He loves dirt, loves water, and enjoys the challenge of keeping the two separated.

Thank you to our sponsors:

