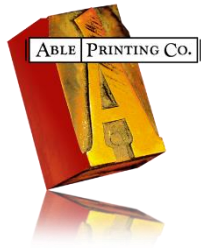


2023 Urban Program  
Sponsor!



<https://ableprintingco.com/>



Franklin Soil and Water  
Conservation District

*Creating Conservation Solutions for Over 70 Years*

# Central Ohio Stormwater Roundtable

## May 25, 2023

### Precipitation Trends & Impacts to SW Management in Central Ohio

#### Recording

The recording of the live event can be accessed through our YouTube Channel at: [https://youtu.be/xk4E\\_7LqMII](https://youtu.be/xk4E_7LqMII)

#### Slides (pdf) 1 slide per page format

- Introduction: David Reutter  
[https://www.franklinswcd.org/data/doc\\_lib/1306/Roundtable%201%202023\\_Intro%20Slides.pdf](https://www.franklinswcd.org/data/doc_lib/1306/Roundtable%201%202023_Intro%20Slides.pdf)
- Presentation 1: Ohio Precipitation Tool: An Overview  
[https://www.franklinswcd.org/data/doc\\_lib/1306/davis\\_fswcd\\_2023525.pdf](https://www.franklinswcd.org/data/doc_lib/1306/davis_fswcd_2023525.pdf)
- Presentation 2: Stormwater Challenges in the Face of Climate Change  
[https://www.franklinswcd.org/data/doc\\_lib/1306/TrendsInSustainableDevelopmentMackebach2023.pdf](https://www.franklinswcd.org/data/doc_lib/1306/TrendsInSustainableDevelopmentMackebach2023.pdf)

#### Speaker Contact Information

*David Reutter, Urban Conservationist*

Franklin Soil & Water Conservation District | [dreutter@franklinswcd.org](mailto:dreutter@franklinswcd.org) | 614-486-9613 ext 127

*Geddy Davis, Meteorologist/Atmospheric Scientist and Program Coordinator: Weather and Climate Services*

OSU Byrd Polar and Climate Research Center | [davis.5694@osu.edu](mailto:davis.5694@osu.edu)

*Kari Mackenbach, Vice President*

Strategic Pursuits Water, ms consultants inc. | [kmackenbach@msconsultants.com](mailto:kmackenbach@msconsultants.com) | c: 614-420-5936

#### Files/Documents/Website Links

- Climate Change Handouts provided during event
  - [https://www.franklinswcd.org/data/doc\\_lib/1306/Climate%20Change%20handouts.pdf](https://www.franklinswcd.org/data/doc_lib/1306/Climate%20Change%20handouts.pdf)
- Urban Review Newsletter, Issue 1, 2023
  - [https://www.franklinswcd.org/data/doc\\_lib/1232/The\\_Urban\\_Review\\_Issue%201,%202023.pdf](https://www.franklinswcd.org/data/doc_lib/1232/The_Urban_Review_Issue%201,%202023.pdf)
  - <https://glisa.umich.edu/resources-tools/climate-impacts/extreme-precipitation/>
  - Analysis of Impact of Nonstationary Climate on NOAA 14 Estimates
    - [https://hdsc.nws.noaa.gov/hdsc/files25/NA14\\_Assessment\\_report\\_202201v1.pdf](https://hdsc.nws.noaa.gov/hdsc/files25/NA14_Assessment_report_202201v1.pdf)
  - NOAA Atlas 15 Fact Sheet
    - [https://www.weather.gov/media/owp/hdsc\\_documents/NOAA\\_Atlas\\_15\\_Flyer.pdf](https://www.weather.gov/media/owp/hdsc_documents/NOAA_Atlas_15_Flyer.pdf)
- Ohio Stormwater Awareness Week October 1-7, 2023
  - <http://www.ohiostormwaterweek.org/>
  - <https://www.franklinswcd.org/stormwater-week>
- Upcoming Roundtables, Webcasts, and other Staff Training Resources
  - <https://www.franklinswcd.org/urban-training>
- Inspection & Maintenance Certification for Stormwater Control Measures in Ohio

- Courses taking place in Columbus & Cleveland in August! <https://swwcd.summitoh.net/node/35>
- Links from the first presentation
  - NOAA Global Time Series
    - <https://www.ncei.noaa.gov/access/monitoring/climate-at-a-glance/global/time-series>
  - NOAA U.S. Climate Normals
    - <https://www.ncei.noaa.gov/products/us-climate-normals>
  - Our Changing Precipitation: A Conversation on the Science of Precipitation and Planning for the Future
    - <https://repository.library.noaa.gov/view/noaa/37601>
  - Analysis of Impact of Nonstationary Climate on NOAA 14 Estimates
    - [https://hdsc.nws.noaa.gov/hdsc/files25/NA14\\_Assessment\\_report\\_202201v1.pdf](https://hdsc.nws.noaa.gov/hdsc/files25/NA14_Assessment_report_202201v1.pdf)
  - OSU University Code Repository (access limited to faculty, staff, and sponsored guests of The Ohio State University)
    - <https://code.osu.edu/about/>
  - U.S. Climate Resilience Toolkit
    - <https://toolkit.climate.gov/>
  - Case Study: Pittsburgh Unifies its Approach to Updating Stormwater Management
    - <https://toolkit.climate.gov/case-studies/pittsburgh-unifies-its-approach-updating-stormwater-management>
- Links from second presentation
  - Ohio Stormwater Association (OSWA)
    - <https://ohioswa.com/about-us/committees/>